## Century

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## Century College Course Catalog



3300 Century Avenue North, White Bear Lake, Minnesota 651.779.3300 • 800.228.1978 • century.edu

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## General Information

## Mission Statement

Century College inspires, prepares, and empowers students to succeed in a changing world.

This means:

- We inspire students to learn and to develop as whole people: intellectually, physically, and emotionally
- We inspire students to continue learning throughout life
- We prepare and empower students to be successful by helping them develop knowledge, skills and abilities needed to enter or progress within the work force or to transfer to a four-year institution, and to adapt and thrive in our increasingly diverse and ever-changing world.


## Values Statement

The Century College community
values:

- inspiring learning
- broadening perspectives
- pursuing excellence
- responding to community needs
- achieving goals
- celebrating achievement



## Vision Statement

To be a national leader in transforming lives through an innovative, rigorous, and compassionate approach to education.

## This means:

- We continually strive to strengthen and improve the positive impact we have on our students and community transforming their lives, as well as our own through our work
werk, as well as our own, through our
We will become known nationally as an
- We continually strive to innovate - finding new and more effective ways to educate and serve students
- We sustain rigor in our work - holding high standards and expectations for both our students and for ourselves
- We approach our work with compassion - acknowledging the whole person working with integrity and caring, accepting people where they are and
moving them forward without sacrificing standards or expectations; bringing joy, honesty, and understanding to our work.


## About Century College

- Century College is located in White Bear Lake, Minnesota, on a 170-acre campus that includes a wildlife refuge and walking trail.
As a comprehensive community and technical college, Century offers 40 occupational-technical programs and over 60 areas of study.
- With the sole exception of the University of Minnesota, Twin Cities, more graduate of the St. Paul public schools attend Century than any other college or university.
- Century opened its new $\$ 20$-million Science/Library Building in fall 2008 . The beautiful new building offers state-of-the art science labs and a library with
increased e-services and a light-filled, welcoming environment.
- Each year, Century has over 2,000 students engaged in "service learning" experiences at various community institutions such as the Bruce Vento Elementary School in St. Paul. Century's service learning program was one of five finalists for the Jimmy and Rosalyn Carter Partnership Award, which honors the best commus
- Ceducation partnership.
coled the GPS Lifented a new initiative called the GPS LifePlan to assist students in making decisions on ca
- Century's Phi Theta Kappa national

Century's Phit heta Kappa national honor society has been honored as the
"most distinguished chapter" of the 60 chapters in Minnesota, North Dakota, South Dakota and Wisconsin.

Century College is accredited by the Higher Learning Commission, a commission of the North Central Association of Colleges and Schools, 30 North LaSalle Street, Suite 400, Chicago, IL 60602-2504; phone 800.621.7440. This facilitates the transfer of credit to Minnesota universities and colleges as well as to institutions throughout the United States. Additionally, the Century College Nursing Program is accredited by the National League for Nursing Accrediting Commission; the Dental Assistant and Den Hygiene Programs are accredited by the American Dental Association Commission on Dental Accreditation (ADA-CODA); the Paramedic Program is accredited by the Commission on Accreditation of Allied Health Education Programs; the Radiologic Technology Program is accredited by the

Joint Review Committee on Education in Radiologic Technology; the Orthotic and Prosthetic Technician Programs are accredited by the National Commission on Orthotic and Prosthetic Education; the Orthotic and Prosthetic Practitioner Programs are accredited by The Commission on Accreditation of Alied Heatth Education Programs; the Medical Assistant Program accreatited by the Commission on Programs (www caeh ororg upo Prograndation of the Medicol Education Review Board (MAERB); and the Automotive Service Technology Program has been evaluated by the National Automotive
 Technicians Education Foundation (NATEF) Automotive Service Excellence (ASE). The Kitchen and Bath Design Program is endorsed by the National Kitchen and Bath Association.

## Admissions \& Registration

## General Admission

## Policies \& Procedures

Century College considers all applicants without regard to race, creed, color, sex age, national origin or disability. This institution abides by the provisions of Title IX, federal legislation forbidding Title IX, federal legislation forbidding
discrimination on the basis of sex, and discrimination on the basis of sex,
by all other federal and state laws by all other federal and state laws
regarding equal opportunity. Students regarding equal opportunity. Students
who have graduated from high school who have graduated from high scho
or the equivalent (GED certificate or the equivalent (GED certificate
holders) as well as current high school holders) as well as current high school
students who meet the Post-Secondary students who meet the Post-Secondar
Enrollment Options program criteria Enrollment Options program criteria
or supplemental enrollment criteria or supplemental enrollment criteria
are eligible for admission to Century College. Students will be charged a $\$ 20.00$ application fee.

Programs fill on a first come, firstserved basis unless otherwise noted. Admission to the college does not guarantee admission to a specific major or program.

All applicants must submit an application for admission either online or to the Admissions Office. online or to the Admissions Office.
Immunization documentation is required Immunization documentation is required
if applicants were born after 1956, but if applicants were born after 1956, but
not required if applicants graduated from a Minnesota high school in 1997 or after.

Steps to a Successful Start

1. Apply for Admission: 651.773 .1700 Complete a Century College application for admission at www.century.edu/apply/ or complete a paper copy and return it to the Admissions Ofice. Next pay the \$20 app been process your will student ID number in the mail along with instructions for activating your MnSCU Star instructions for activating your Mnscu star ID account. If you have attended another you will not need to obtain a new Star ID
 you will $n$
account.
2. Apply for Financial Aid: (if needed) 651.779.3305

Complete the Free Application for Federal Student Aid (FAFSA) online at www.fafsa. gov CenturyCollege's financial aid school code is 010546 . For more information, go to www.century.edu/finaid
courses at Century College. The results of your Accuplacer assessment test will provide you with an accurate course placement based on your current skills. Afterwards, meet with an advisor to learn more about your results. For more information go to www.century.edu/ futurestudents/assessment/
5. Complete Orientation: 651.779.3404 All new students to Century College (including transfer students) are required to attend a registration sessio as well as a Welcome Day session. All student must make an online reservation for the orientation session they plan to attend. Information about reserving your orientation session will be sent to you in the mail prior to the beginning of registration.

The Nursing, Radiologic Technology, Paramedic, Dental Assisting, Dental Hygiene, Medical Assistant, Orthotic/ Prosthetic Practitioner, Post-Secondary Enrollment Options and Supplemental Enrollment programs each have their own applications and admissions requirements. These programs have limited enrollment and admission is not guaranteed. These programs may require students to take the Century College assessment tests, regardless of previous college credits earned.

International students must see the International Student section for application details.

## TRANSFER STUDENT APPLICANTS

Students seeking a degree, diploma, or certificate and who have previously attended a college(s) must have official transcripts sent directly from the institution to the Transfer Student Services/DARS Office at Centur transcripts must be delivered unopened with the official seal intact. Student copies and faxed transcripts are not considered official.

If you are transferring credits to Century College and plan to complete a degree or program at Century College, your official transcript(s) will be evaluated as long as you
enrolied in courses at Century College for he current semester or summer and based on the date the transcript was received. Every effort will be made to evaluate transcripts in time for the next scheduled registration session and/or in time for your graduation. You will be notified via your Century College tudent email address when your transfer credits have been processed in your degree audit report.

Transcripts: If you have attended or are currently attending one or more MnSCU institution(s), not including the University of Minnesota, and have applied to Century College, your official transcripts from that MnsCU institution may be electronically etrieved by Century Coliege. There is no electronically retrieved if you have holds on your records from the MnSCU institution you previously attended including, but not limited to, unpaid balances. It is your responsibility to ensure that your records are free of holds in order for institutions to send or electronically etrieve your academic transcript. You must notify the Century College Transfer Student Services/DARS Office (dars@century.edu) when your records have been cleared for retrieval.

## TRANSFER STANDARDS

1. Transfer credit from institutions accredited by regional associations (North entral, Middle States, etc.) will normally e accepted by Century College subject to mitations in this catalog
reatment of grades: Grades earned prior 10 transfer are evaluated according to the ollowing standards:
have received a grade of A students shall be considered for transfer evaluation. Grades of P shall be accepted as earned credit. No F grade course credits will be accepted in ransfer. Programs with their own application standards may accept transfer grades differently. Transfer GPA is not used in computing Century cumulative GPA. Returning students who have not received a course-bycourse evaluation should see a Century College counselor
b) Based on the 2001 Omnibus effective January 1, 2002, once a course has met the criteria necessary for inclusion in the Minnesota Transfer Curriculum (MnTC) in any goal area(s), the course will be accepted for full credit in that goal area(s) at Century College. 40 credits MnTC package transfer 40 credits MnTC package transfer as well. See chapter 5 for more detail ertaining to the MnTC.
Century College will consider for transcripted by an accredited college as "Credit by Examination."
d) Credit achieved through experientia learning processes shall be evaluated, following students' petitions, according to published national standard guidelines established by the American Council on Education (ACE), the Council for Adult and Experiential Learning (CAEL), or other similar national organizations, as approved by MnSCU.
e) Competency Based Education (CBE) credits will transfer as general electives unless approved for other distribution requirements.
2. Comparability: Courses approved for transfer must be comparable in nature, content, and level and match at least $75 \%$ of the content and goals of the course syllabus for which
3. Time limit: General education and elective credits shall hener education and elective
4. Timeliness: The timeliness of credits applied to career programs will be considered when evaluating transfer credits. Technical career courses mus have been taken within the past five years to qualify for transfer and to fulfill technical program requirements.
5. Equivalency: The number of transfer credits granted per course shall not exceed the number granted by the originating institution.
. Conversion: The conversion of quarter hours to semester hours is 0.667 for each quarter hour.
6. Repeated courses: When students transfer courses and later successfully repeat a ourse at Century College, only credit from Century College will be granted.
7. Applicability: Coursework accepted in transfer may not always be applicable toward a specific program.
8. Appeals: Students have the right to appeal transfer evaluations. Call 651.779 .3908 for a Transfer Course Evaluation Appeal Form or see
the college website under "Transfer Students."

## NONDEGREE-SEEKING APPLICANTS

(not planning to earn a Century College degree, diploma or certificate)

Indicate "Enrichment" as your major on the application. Please note that Enrichment is not a financial aid eligible major.

Students who have completed other college work and want to use the credits to improve their registration priority must have official transcripts sent directly from the college(s) to the Transfer Student Services/DARS Office before the deadlines. For deadlines, se section: Transfer Student Applicants.

APPLICANTS CURRENTLY ENROLLED IN HIGH SCHOOL• POST SECONDARY ENROLLMENT OPTIONS (PSEO)

The Post-Secondary Enrollment Options (high school options program) enables 11 th and 12th grade students who meet PSEO-specific admissions requirements to enroll in courses for secondary school credit. PSEO is NOT an open enrollment program.

Students must meet specific minimum requirements to qualify for PSEO. The specific purposes of this program are to promote rigorous educational pursuits and provide a wider variety of options for students.
This program is not available during the summer session. However, students may enrol under supplemental enrollment guidelines (see below) during the summer. For an enrollment packet outtining PSEO apppication procedures, deadinines and requirements, students should and the Century Colloga Admissions Office at 651773.1700.

## SUPPLEMENTAL ENROLLMENT

Students may qualify for supplemental enrollment but must meet the same entrance requirements as Post Secondary Enrollment

Options (PSEO) students. This program is used primarily by PSEO students enrolling during th summer. Students are responsible for all costs. For an enrollment packet outlining application procedures and deadlines, please contact the Admissions Office at 651.773 .1700

## INTERNATIONAL STUDENT APPLICANTS

Prospective international students seeking an -20 Form for full time $\mathrm{F}-1$ visa status will be onsidered for admission after submitting the following:
. The International Student Application for Admission. Forms are available from the Admissions Office or online at century. edu/futurestudents/admissions/ internationalstudentadmissions.aspx.
. Official transcripts from each secondary school/high school, college, university, and English as a Second Language program attended. Transcripts must be sent directly from the institution to Century College. If students intend to transfer international education credits to Century, they must request an evaluation through World Education Services at wn.wes. a valuations. NOTE: Students who ha antered the United States to attond a ollege or university other than Century College must successfully complete one yuarter/semester of academic work prio transfering to Century College)
3. Proof of English proficiency in the form of an official TOEFL score, MELAB score, or IELTS score. Scores must be sent directly to Century College from the testing organization.
a. Acceptable minimum scores for TOEFL are: 500 (paper test), 173 (computer) and 61 (IBT).
b. Acceptable minimum score for MELAB is 70 .
c. Acceptable minimum score for IELTS is
5.5.
d. English proficiency for prospective international students may also be determined by sufficient placement on the Accuplacer ESL test. The minimum placement for admission is ESOL 3os inding gromer, icluanin. grammar, reading and listening
e. Students transferring from a U.S college who have completed collegelevel English composition and Reading courses with grades of C or better may be waived from submitting official test scores as listed above A Financial Guarantee along with supporting bank documents or proof of support. Students must demonstrate they havilable to pay for tuition fees, bo and bard transportation, and all inidental expenses before they c incidenta Cxpesses before they can be admitted to Century College

Once admitted to Century College, international students are required to purchase the Minnesota State Colleges and Injury and Sickness Insurance in addition to providing proof of immunization for diphtheria tetanus, measles, mumps, and rubella. International students will be required to take a Tuberculin Skin Test to determine exposure to tuberculosis during their first semester.

In addition to complying with all Century College policies related to academic performance and student conduct, international students are required by law to remain in compliance with all regulations put forth by the United States Citizenstip \& Immigration Services that pertain to their student status.

## Minnesota Cooperative Admission

 Program (MnCAP) - University of
## Minnesota

Century College and the University of Minnesota have signed an agreement that wil simplify transfers and improve educational options for college students.

Individual agreements have been established with the Colleges of Biological Sciences, Design, Education and Human Development, Food, Agriculture and Natural Resource Sciences, Liberal Arts and Science and Engineering on the Twin Cities Campus of the University of Minnesota

Joint admission allows students who meet admission requirements to enter a community college and have the same opportunity to en upper division university programs as students

Who enter the University of Minnesota as freshmen. Students must complete designated courses and maintain requisite grade point averages.
Students who begin their studies at Century College have four years in which to transfer to the University of Minnesota. For more information, contact any Century College counselor.

Determination of
Minnesota Residency

Minnesota residency is determined by the information provided on the application at the time the application is submitted. The residency policy in effect at the time the student applies will be used to determine residency. Students who have been classified as non-residents may petition for in-state tuition by demonstrating domicile in Minnesota before the beginning of the semester. It is the students' responsibility to prove domicile for the purpose of in-state tuition. The Registrar will make a determination on the petitioner's request within 10 days of receiving the petition and supporting documentation. Petitions for Residency may be picked up at Records and Registration. Refer to the MnSCU Board fication of residency.

## Definition of Domicile

Domicile is a person's true, fixed, and
permanent living space. It is the place to which a person intends to return after temporary absences. A person may have only one domicile at a time.

## Part I: Minnesota Residency

Qualifications
Students shall be eligible to pay in state tuition if they meet one of the following criteria

1. Reside in Minnesota for at least one calendar year prior to applying for admission, or dependent students whose parent or legal guardian resides in Minnesota at the time students apply, Students must have an eligible
immigration status for residency 2. Demonstrate temporary absence from
the state without establishing residency elsewhere.
2. Residents of other states or provinces who are attending a Minnesota institution under a tuition reciprocity agreement. Please note that it is the students' responsibility to file the necessary paperwork wo heiprocity. Eact in order to quality for reciprocity
post its own deadline
Persons wo. (i) were employed full time erson's current employer, or (ii) the the state for employment purposes and before moving and before applying and, before moving and before applying
for admission to a public post secondary institution, accepted a job in the state, or students who are spouses or dependents of such persons. A letter from the employer substantiating employment must be submitted at the time of application. J-1 students accepting employment as an au pair prior to moving to Minnesota and before applying for admission are eligible for in state tuition. Form DS-2019 must be submitted with international application for review.
3. Students who have been in Minnesota as migrant farm workers, as defined in Code of Federal Regulations, Title 20, section
 ears immediately before admission eadmission to a Minnesota pubic postecodand workers
4. Nonimmigrant Japanese students who have completed a program of study of at east one academic year at Akita campus and have been recommended by the ovost for transfer to a Minnesota state legal visa status.
5. Students who are recognized as refugees or asylees by the Office of Refugee Resettlement of the U.S. Departmen of Health and Human Services. (source Minnesota Statute 135A.031, subd. 2).
U.S. Military personnel serving on active duty assigned in Minnesota and their spouses and dependent children. Documentation must be provided at the time of application
6. Nonimmigrant students on K visas married to military personnel will be
granted in-state tuition. Documentation must be provided at the same time of application

## Part II: Students Eligible to

## Petition for Residenc

Any student who has been classified as nonresident may petition eligibility for in-state before the beginning of any semester. Please bete that residence in Minnesota must not be merely for the purpose of attending a college r university. The following nonimigant tudents may be eligible to petition for residency:

1. Nonimmigrant students on H. K, L. P. TN or TD visas that have resided in Minnesota or 12 months prior to registering for classes may petition for resident tuition status. Students must submit the Petition for Residency with appropriate documentation before the first day of the semester
Enrolled nonimmigrant international students on F1 visas may receive resident wition status through the International Student Incentive Program. To be eligible students must have (i) completed a minimum Of 45 college-level credits at Century College, (ii) maintained a 2.00 SPA, (iii) met all their financial obligations to the college, and (iv) maintained aternational Student Incentive Prog
 Application win appropiate A first day of the memulticulual Sudent Center Permanent Residents/Resident Aliens and Asylees are not eligible to petition for in-state tuition until they have been awarded permanent residence or asylee status, provided they live in Minnesota for at least 12 months prior to the first day of the semester.
2. Students on Temporary Protected Status (TPS) are eligible to petition for residency, they can prove the TPS status is still valid. Students on TPS will be required to petition annually for resident tuition.

## Part III: Petitioning for Residency

Petitions for Residency are available in the Records and Registration Office. Petitions and

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supporting documentation must be filed no later than the first day of semester for which students are seeking resident tuition rates. Each of the following facts and circumstances will be considered when responding to a petition for in-state tuition. No one of these factors is either necessary or sufficient to suppor a claim for in-state turtion. For each appropriate documentation to support the daim Examples of accertable doumentation are listed on the Petition for Residency itself. 1. Continuous presence in Minnesota during a period when not enrolled as a student.
2 Sources for financial support are generated within Minnesota.
3. Domicile in Minnesota of family, guardian, or other relatives or persons legally responsible for students.
4. Ownership of a home in Minnesota.
5. Permanent residence in Minnesota.

Examples of acceptable documentation:
a. Voting registration.
b. The lease of living quarters
c. A statement of intention to acquire a domicile in Minnesota.
d. Automobile registration.
e. Domicile of a student's spouse in Minnesota.
f. Other public records, e.g., birth and marriage records.

Assessment Services

## ASSESSMENT TESTING

Students must complete the Accuplacer tests in reading, English, and mathematics prior to registering for courses at Century College (see Assessments for Transfer Students for possible exceptions). The Minnesota State Colieges and Universities System requires assessment testing to determine proper academic success. Students must complete the appropriate assessment(s) prior to enrolling in any course for which a given assessment level is required. Students must begin any course work in reading, writing, and mathematics at their assessed skill levels. Students may not register for courses above their assessed
kill evel. Lack of English skills will not be a barrier to admission or participation. In order o eliminate barriers we take appropriate measures to assess each student's ability to participate and benefit through placement testing and counseling. Based on assessment and counseling, students are then provide with campus services or a referral to community services to be better prepared for

Sudents who are non-native speakers of English and who have had fewer than eight (8) ears of education in the United States must complete the Accuplacer ESL and may also be sked to take the Accuplacer test in reading English, or mathematics. Students who qualify to take the Accuplacer ESL must have referral form signed by the ESOL Advocate before he/she can take the Accuplacer.

Students must have a valid picture ID and a Century College Student ID number in order to take the assesment test. If students do not ave a Century College Student ID number, hey will have to complete a prospective nformation form for Century College in the ssessment area or complete a Century College application prior to taking the assessment test. Children are not allowed in the testing center, and must not be left nattended anywhere on campus.

Accuplacer, Accuplacer ESL, Companion to Accuplacer, or ACT test scores are approved for placement purposes by the Minnesota tate Colleges and Universities Assessment/ Placement Director and Committee and eading English and ESOL re valid for six (6) semesters, and assessment scores in mathematics are valid for four (4) semesters, following the test date eexcluding summer session. After this period of time if a student has not begun taking the required reading, writing, or mathematics, or ESOL courses, the appropriate Accuplacer test(s) must be retaken

Assessment scores from other institutions that use the above listed assessment test system will be considered and will be valid for either six (6) semesters (for reading, writing and SOL) or four (4) semesters (for mathematics) following the test date (excluding summer session). An official copy of a student's
assessment scores must be mailed, or faxed 651.779.5831 to the Century College Assessment Center from the institution where they took the assessment test. A copy of a student's ACT scores must be hand carried, mailed, or faxed 651.779 .5831 to the Century College Assessment Center

Prospective students enrolling in one course for their own enrichment are not required oo take the placement tests, providing the course they are interested in does not have any prerequisites pertaining to placement esting. However, should these students find hat they wish to expand their educational take the placement assessment. Failure to do so may result in delays in registering for desired classes that have placement testing requirements.

## Preparation for Assessment

These assessments are important because they determine which courses a student must take at Century College. The Accuplace assessments consist of reading, writing, and mathematics tests. The questions include evaluating grammar in a series of sentences; answering several questions following the reading of a particular passage; and completing arithmetic, elementary algebra, and college level mathematics. Generally, special preparation is not required.

However, students may benefit from becoming amiliar with the testing format and may wish or review sample test questions at web sites listed on the Century College assessment we page contury edu/futurestudents/assessment/ default.aspx

Note: The college does not endorse these sites or require students to make special preparation for the assessment testing process.

## Assessment Score

Students will receive a printed report of their assessment scores immediately upon completion of testing. The report indicates the assessment scores along with the appropriate course placements in reading, writing and mathematics. Assessment scores will be maintained in the students' files at Century. Students must bring their assessment score report to New Student Orientation to present

proof of testing and to register according to their assessment placement.

## Assessment Advising

Upon completion of assessment testing, students will have the opportunity to meet with an Assessment Advisor to review their scores and learn about their resulting placenent levels in reading, writing, and Advisors will provide students with directio compening specific entrane steps for admissiong rientation and registration offering students further knowledge and awareness of Century's entrance process, Students will receive an instructional checklist and resource contact sheet customized to their specific students type upon meeting with an Assessment Advisor Students must bring their assessment scores and student ID numbers to Assessment Advising. The Assessment
Advising Center is located in room 2430 west campus and appointments are walk-in only. For more information call 651.779.5789

## Retesting

Students may retest only once within twelve (12) months of their first testing date regardless of where the test was administered to the student. Upon retesting the student may register based on either
placement or consult a counselor for advice.

## Accommodations for Students with a

## Disability

Students who need accommodations for assessment testing due to a disability should contact the Access Center at 651.779 .3354 or 651.779.3477. PLEASE NOTE: To receiv ccommodations, you must provide the ccess Center with appropriate documentation about your disability.

## ASSESSMENTS FOR TRANSFER STUDENTS

 Sudents transferring college-level courses and degree from a United States or baccalaure niversity a United States college/ university that holds regional accreditation may not need to complete some parts of the assessment. Students applying to some specia program areas (e.g., Nursing or Radiologic me assessments even when trancferring college-level courses. Students should refer opublished program information and see a counselor or a faculty member to determi f assessments are required for special programs. Century College must receive a official transcript(s) from institutions previous y attended to determine any assessmentexceptions. Official transcripts should be sent to the Transfer Student Services/DARS Office. The director of Assessment Services, Transfer Services staff, Admissions Advisors, Counselors, Registrar and Dean of Student Services shal have authorization to review college transcripts for possible assessmen waivers. Pending the receipt of an official evaluation of the transcript(s) students shall be cranted temporary clearance for the first emester only through complotion of the Authorization for Temporay Clearance for Registration" form. Unless or until an official transcript is received the student may not be eligible to register for other mathematics, English, or reading courses. Transfer students may be exempt from parts of the assessment tests for the following reasons when transferring from a United States college/ university that holds regional accreditation

1. Students who are transferring credits in college composition equivalent to English 21 whagre of ' or better do not
need to take the writing assessment.
2. Students who are transferring credits in college-level mathematics (Math 1025 or higher) with a grade of " $C$ " or better do not need to take the mathematics assessment. If a student is planning to take any more mathematics classes, however, the mathematics assessment is highly recommended
Students who are transferring credits in 1000 with a grade of " " " or better do not eed to take the reading assesment Students the the are transferring credits and have completed a minimum of three (3) reading intensive courses with grades f " $B$ " or better do not need to take the reading assessment. Reading intensive courses may include English literature, philosophy, history, humanities, sciences and the social and behavioral sciences.
3. Students who are transferring credits and have completed an associate in arts or bachelor's degree do not need to take the reading, writing, and mathematics assessments. Students are still responsible for meeting any specific course prerequisites, however. Mathematics and science courses may equire students to complete the

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mathematics assessment and meet prerequisites.
6. Students who have international education credentials must take the Accuplacer ESL and/or reading, writing, and mathematics assessments. If students intend to transfer international education credits to Century hey must request an evaluator of Sanscips (WES) or Educationa Crod Evales (ECE) for credits earned outsid the United States Refer to the WES website at wes. org or the ECE webs website a
ece.org.
ece.org
Students who have valid assessmen Colleges and Universities institution and/or institutions that use the Accuplacer, Accuplacer ESL or the Companion to Accuplacer will be considered and will be valid for six (6) semesters for reading, writing and ESOL and for four (4) semesters for mathematics following the test date (excluding summer session). An official copy of a student's assessment scores must be mailed or faxed 651.779 .5831 to the Century College Assessment Center from the institution where they took the Assessment test.
8. An ACT test score of 24 or above in the reading, writing, or mathematics components of the ACT exempts a student from taking the associated course subject It also authorizes a suden's placement in introductoy college placenes in that acadomic subject ACT reading and writing test scores are valid for six (6) semesters and the mathematics test score is valid for four (4) semesters following the test date lexcluding summer session). A copy of a student's ACT scores must be hand carried, mailed, or faxed 651.779 .5831 to the Century College Assessment Center.

## Initial Placement Appeal Proces

The appeal process is determined by the Reading, English, Mathematics, and ESOL departments respectively. After retesting, if the student wishes to appeal a specific placement, he or she must fill out the Placement Appeal form. The Placement Appea form and printouts of the scores from the original testing and retest should be taken to
he department faculty representative to make a appointment for the next step in the appea process. A student's placement into a course can only be appealed once per discipline. For reading, the student must bring the appeal form to the Reading/Study Skils Department and make a two-hou appointment for an interview and an evaluation of reaung and texbook evaluation and the interview will be us by the Reading/Student Success be used Department for placement.
artment for placement.
appeal form to the English Department and make a two-hour appointment to provide a monitored writing sample on an assigned topic. This essay will be used by the English Department for placement.

- For mathematics, the student must bring the appeal form to the Mathematics Department and make a two-hour appointment to complete an exam in the ppropriate course. The results of this test will be used by the Mathematics Department for placement.
- For ESOL, students must see the ESOL Advocate.

Judgments concerning the appeal shall res solely with the Reading, English, Mathematic or ESOL Department faculty, respectively. Each department shal keep a record of appeals and hnir results for year-end reporing purposes. popetment before or during the semester. However if an appeal results in a course change the student may add or change courses only with in the ado or change he first week of each semester. In the event hat an appeal is granted after the drop-add period, the student must wait until the next semester to register for the course in questio

Orientation

Orientation provides new students with an pportunity to get acquainted with Century ollege To help facilitate a successful ansition to college life, Century offers a wo-part orientation process that includes Registration Session and Welcome Day Students will here an witur
a counselor for help with course selection, eceive assistance with Century technology, attend workshops, and take a tour of the campus. After attending orientation, students will feel prepared to begin their first semester at Century.

Registration

Students should register carefully. Students are liable for tuition/fees for any registered courses.Students must cancel/drop their egistration at the Records Office, online or in-person if they do not plan to attend. For egistration information regarding auditing, repeating courses and credit loads, please see Chapter 4, Academic Policies and Information. or specific course descriptions, course rerequisites and course restrictions, see Chapter 7, Course Descriptions.

## Online and On-Campus Registration

entury College offers interactive online egistration for returning students only. If you rientation Students can register for heck for holds on their records Jook las opes, class sections, look up and print their class schedules, look up their grades, add and drop classes, and withdraw online. Please check Century's website for instructions and details at century.edu.

Returning students register in order of the number of credits earned. The returning students' priority registration schedule is published prior to each semester online at century.edu Counselors or program advisors are available by appointment and quick-stop to help students plan a program prior to egistration and on a quick-stop basis during egistration. Call the Counseling Center or contact the program advisor for mor information.
Registration will not be permitted for returning students with financial. library, or academic dalds on their r rocords it is the or acadé esponsibility to satisfy any obligation to the ollege before registering and/or requesting a transcript.

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Registration session (see also Orientation). Students will be given a short overview of the college, which covers essential Century information and have the opportunity to meet with a counselor and/or program advisor for help with first semester course selection Completion of the college assessment is required prior to attending orientation. complete an online orientation and registration pross. For more information about the process. Formore in mation about th students can visit century edu/futurestudent orientation/transfer.aspx.

Students who attended one of these sessions within the past year, but did not register, may register anytime during orientation and do not have to attend again. For specific policies, see next section: Change of Registration, Adding Courses

Change of Registration

## Adding Courses

Courses may be added during the first five days of spring and fall semesters and the first 3 day of summer session. Students should register carefully. Students are liable for tuition/fees for any registered courses. Students must cancel/ drop their registration online or at the Records Office if they do not plan to attend. Late adds will be processed only with the approval/ signature of the instructor and the appropriate academic Dean. Students must be on the grade sheet at the end of the term in order to receive a grade, regardless of attendance. Instructors' signatures are not required to add day courses before the semester begins or during the first three days of the semester, unless consent of instructor is normally required. Instructors' signatures are required beginning the fourth day of the fall and spring semester for day courses. Instructors' signatures are required to add evening, Saturday, alternative start cources, and al summer session cours the first class meeting

## Dropping Courses

Courses may be dropped through the first five days of the semester/session without the instructor's permission and dropped courses will not be recorded on students' transcripts.

Withdrawals from Course

## Student-Initiated)

Students are expected to withdraw from course as soon as possible after their last active participation. Students who withdraw from courses after the first five days of the semester will have the grade of $W$ recorded nheir tanscripts. Students may windraw wor mior to the approval) until three therwise specified No withdrawals will be permitted during the last three weeks any semester (Excention: A withdrawal can be processed after the deadline during the current term if there are special cirumstanc that prevent further participation. Students must complete a Refund or Late Withdraw Petition form available at the Business Office and provide a doctor's statement for injury or illness.)

Students who do not process a withdrawal W) shall receive the grade assigned by the istructor. Students having withdrawn from a course after four weeks may visit thereatter until final exam week with instructor's approval. Withdrawals do not influence GPA, but do negatively impact academic progress see Chapter 4, Standards of Academic rogress).
Note to financial aid recipients: Withdrawing rom one or more of your classes may result in your need to repay funds distributed to you.

## Withdrawals from Courses

## nstructor-Initiated)

cases where an instructor has evidence that students are not actively participating in the ourse, and where no student-initiated contact as been made, the instructor may assign FW or FN up to three weeks before the帾 day of the final examination period. The with the instructor's written permission. W (Faculty Withdrawals) and FN (Faculty Never Attended) do not influence GPA, but do negatively impact academic progress. See Chapter 4, Standards of Academic Progress olicy. An instructor-initiated withdrawal does not generate tuition reimbursement.

Important: Three ways to add, drop and withdraw with your student Star ID and assword

- Via Century's website at century.ed (click on eServices).

2. In-person at the Records Office, room 2220 west campus.
3. Written request with your signature by U.S. mail. Telephone messages or email requests for Recras Ofree staff are considered valid processing methods

Costs

The Board of Trustees for Minnesota State Colleges and Universities (MnSCU) establishes the tuition for the state colleges. Current tuition and fee rates will be posted on the Century College website at century.edu.

## Tuition Payment

All registered students are financially committed for tuition and fees. Students' egistration involves a seat reservation in ead of their classes, all of which have a limite his reservation students have incurred a wition obligation Students are required to pay tuition and fees unless they drop classes the deadline listed on the refund policy Please check the Century College website at century edu for payment information and dates. Students can view their fee statement online at century.edu. Click on Online Services. Contact the Business Office at 651.779.3278 for payment options.

Important note: Students who have not made payment arrangements by the down payment due date MAY be dropped from all of their classes unless at least one of the following conditions is met

1. You have paid at least $15 \%$ or $\$ 300$ of the amount owed
You have applied for the NBS e-cashier (NELNET) Tuition Management Payment Plan and have submitted the required down payment.
2. Your agency submitted a Third Party Billing Authorization to the Business Office. This will defer your charges until you're agency billing has been processed.
You have applied for financial aid at any MnSCU institution.

## 2 Admissions \& Registration

NOTE: If you have not sent FAFSA results to Century College, you will not be eligible for financial aid at Century. Even though you will not be dropped, you will still owe the amount of tuition and fees for your registered courses and are responsible for the payment. Students who do not plan on attending registered compsote a drop form in person at the Recors Office up through the 5th day of the semester. 5. The Business Office has received a scholarsip notice to cover tuition a scholarship notice to cover tuition and
fees.
fees.
6. You have enrolled in the Post-Secondary Enrollment Options (PSEO) program and have submitted your PSEO enrollment form to the Business Office. This form must be completed and submitted each semester.

Do NOT rely on the college to drop you from your courses. Students who do not plan on attending registered classes must drop online at century.edu or complete a drop form in person at the Records Office up through the 5 th day of the semester.

## Deferred Payment

Persons whose tuition/fees will be paid by a government agency or established organization must notify the Business Office so that payment can be deferred.

## Reciprocity

Students who are legal residents of Wisconsin, North Dakota, South Dakota, and Manitoba can attend Minnesota public colleges at special tuition rates. Formal applications must be made according to
application deadlines and filed with the higher education services office in the student's home state. For more information, contact the Records Office, 651.779.3299.

## Application Fee

A nonrefundable fee is charged at the time of application for all new students applying for admission.

## Fee Rates

The following per-credit fees are charged each semester:

- Minnesota State College Student Association (MSCSA): Students are required to pay a fee to the Minnesota State College Student Association. - Parking (not assessed for online courses): The parking fee supports parking lot
- maintenance and repair.

Student Life: This fee supports student arts programs symposiums, lounge furniture and day care equinment

- Technology: The technology fee is used for purchasing instructional equipment and materials such as computers and software, audio-visual equipment, and library technology.

Fees are subject to change annually. Current ee rates will be posted on the Century College website at century.edu.

## Transcript Processing Fee

There is a charge for each academic transcript requested for mailing or pickup within three business days (approximately one week for technical college courses). An additional fee is charged for rush/immediate transcript preparation. You may request delivery of an official, sealed transcript online through your student portal, online through National Student Clearinghouse, by mail, fax, or in-person. If you have attended or are curenly atending one or more Minesota our official transcrints can be electronic your oficial transcripts can be electronically Contury College If you want your Century transcript sent to another MnSCU institutio please contact the other institution to find out what their procedure is for them to retrieve your Century transcript.

## ate Payment Fee

Tuition payments received after the due date will be subject to a one-time administrative fee and monthly late fees

## Administrative Fe

A single administrative fee for placing
students on the college payment plan is assessed if tuition and fees are not paid in ful by the due date.

## Returned Payment Fe

A fee is charged if a payment is returned to the College due to insufficient funds, closed account, or any other reason.

## Diploma Replacement Fee

A fee is charged for a replacement graduation display diploma.

## Books and Supplies

Books may be purchased in the Bookstore room 1320 west campus, or online at centurycollegebookstore.com Textbooks and supply costs vary greatly from program to program. Contact the program advisors or bookstore for more specific information.

## Senior Citizen Fee

Senior citizens who are 62 years or older, legal residents of Minnesota, and who register for credit the day after the first day of class are charged a nominal fee per credit if space is available or no charge if they audit. If a senior citizen registers prior to the second day of class, they must pay full tuition and fees.

## Canceled Classes

When a class is canceled, students receive either a phone call or a letter notifying them of the cancellation and the Records Office is noried. If studens do not register for another class ins Sluce, tu iond foes wibe e to petition for a refund.

## Special Course Fees

With the approval of the Minnesota State Colleges and Universities board, Century College may require special fees to cover supply costs, field trip expenses, loss or education expenses, private music instruction or technology fees. Fees will be established before the semester registration period and will be indicated in the class listing at century. edu.

## Refund Policy

Dropping a course or totally withdrawing from school according to college policies may result in a refund of tuition and fees. Credit card payments will be refunded to the same credit card that was used when tuition was paid. Refunds for payments made by cash and check will be processed through Higher One based on the disbursement option selected by the student when the Century Choice Card was activated.

| Registration Changes | Drop/Withdrawal from some, but <br> not all classes | Drop/Withdrawal from all classes |
| :--- | :--- | :--- |
| Prior to 1st day of the semester | $100 \%$ | $100 \%$ |
| Prior to 1st day of the summer session | $100 \%$ | $100 \%$ |
| 1st-5th day of the semester | $100 \%$ | $100 \%$ |
| 1st-5th day of the summer session | $100 \%$ | $100 \%$ |
| 6th-10th day of the semester | $0 \%$ | $75 \%$ |
| 6th-10th day of the summer session | $0 \%$ | $50 \%$ |
| 11th-15th day of the semester | $0 \%$ | $50 \%$ |
| Remainder of the summer session | $0 \%$ | $0 \%$ |
| 16th-20th day of the semester | $0 \%$ | $25 \%$ |
| Remainder of the summer session | $0 \%$ | $0 \%$ |
| Remainder of the semester | $0 \%$ | $0 \%$ |
| Remainder of the summer session | $0 \%$ | $0 \%$ |

## EXCEPTIONS

$100 \%$ refunds are given after the first five days of the semester/session, when a class is canceled. Refunds other than the scheduled amount may be given when there is injury or illness, or when there is college error. This is done through the petition process. Complete a Refund or Late Withdrawal Petition form a the Business Office, room 2340 west campu Documentation will be required. Refund requests must be made by the end of the Nowe Refunds are for the course in question be. Remetar/sescion not the first day of the semester/session, not the first day of the class (except for late-start classes).

## Late Start Courses:

Courses starting after the first 5 days of the semester/session. Refunds are calculated according to the beginning date of the course $100 \%$ refunds are available only through day after the first scheduled class day.

## Short Courses

t courses running less than three weeks, $100 \%$ refunds are available only
through the day after the first scheduled class day.

## Refund Policy for Financia

## Aid Return of Title IV

a student completely withdraws from all credits (either officially or unofficially) in a eerm before the $60 \%$ point of that term, the inancial aid awarded is subject to the federal "Return of Title IV" policy. Students earn financial aid in proportion to the time they are nirolled up to the $60 \%$ point. The unearned share of financial aid must be returned to e programs from which they were paid a prescribed by federal and state regulations. rerned financial aid Please contact the firial Aid fyou have any questions regarding your possible repayment obligation.

Refunds for Students in
the Armed Forces
Refunds to students who are members of any branch of the U.S. military reserves and w
are unable to complete a semester due
to having been called to active duty shall the extent possible be provided one of the following options:

1. Students may be given a full refund of tuition. Students receiving financial aid who choose this option should be made aware that they may be liable for any equired refunds of state or federal financial aid funds.
Students may be given a grade of complete in a course and complete mpletion may be accomplished by independent study or by retaking the course without payment of twition Under ederal finncial aid policies a course hat is retaken this way may not be ounted toward students' enrollment load.
2. If, in the instructor's judgment, students have completed sufficient course work to earn a grade of C or better, students may be given credit for completion of a course.

## Student Services \& Resource Information

## Campus News

Cancellation of Classes
Classes may be canceled due to an
instructor's illness or faculty professional development activities or other emergencies. When absences are known in advance instructors will notify students during class periods and give alternative assignments. For unplanned absences, a notice will be posted outside the classroom and on the Century College website at century.edu informing the students that the class will not be held, and it may include special instructions.

Cancellation due to inclement weather will be announced on a local radio station (WCCO-830 AM) and posted on the Century College website at century.edu

Student Newsletter, All Student Email
This email is sent weekly to your
my.century.edu email account. This assists in informing students of important reminders, events and activities on campus.

## The Wood Duck Weekly

The Wood Duck Weekly is published weekly and is an important way to communicate with students regarding upcoming activities and events. This newsletter is available throughout the campus.

## Students' Notices

Bulletin boards are posted around the campuses for students, clubs, and college use. Date-stamped flyers from collegesponsored groups may be posted on the appropriate board; however, the Academic Affairs Office, East Campus, or the Administration Office, West Campus, must approve other displays.


Admission Services

The office of Admissions and New Student Services, located in room 2303, West Campus, serves prospective students as well as students preparing for their first semester of enrollment at Century. The office provides services pertaining to applications for admission, international students, high school student enrollment, applications for programs requiring supplemental admission materials, and New Student Orientation. For more information, call 651.773.1700.
myCentury Student Portal System/Email

Century College utilizes many forms of communication for official College business such as the U.S. Postal Service, telephone, email, and the Internet. Official College business includes all actions of the College,
including but not limited to providing genera information, course information, disciplinary notice, and performing other administrative unctions of the college.

Email is the primary means by which the College communicates important information with students; as such, the College has provided an email account to every student. The Century address is the only email address the College will maintain and use to communicate to students. Vital college communications are sent to students via their Century email addresses on a regular basis. Students are held responsible for the information communicated via email.
By activating your StarID account you will gain access to college computers, wireless network, D2L, MnsCU e-Services, free/ educed-cost software, and printers. From the Cony Pral your be able to files on the network access Library rhared lies on the networ, aceess Lib

The College encourages all students to
activate their StarID upon admission at 651 779-3300 or http://starid.mnscu.edu and to check it often. The account is free. To activat your StarlD you will need your Student ID number. You may access the myCentur service at http://my.century.edu.

Counseling, Advising and Career Services

## Academic Counseling

A counselor will assist you with developing an educational plan that is realistic for you. Counselors have the professional skills to help you sort through a variety of academic issues, concerns, and options. Areas for exploration could include program requirements, class scheduling, assessment testing, transfer planning, and graduation requirements. Resources are available in the Counseling Center, room 2410 West Campus,

## such as

- Century program guides that list required courses for certificates, diplomas, and degrees.
- Transfer guidesheets that list Century courses that fulfill specific major
- Information guides that describe Century policies, resources, and advising tips.
- Degree Audit Reporting System (DARS) that indicates courses completed at Century College along with transfer courses and which courses fulfill specific degree or program requirements.
- uSelect: a nationwide web-based course transfer system that offers information about course descriptions and equivalencies and academic program planning and requirements available at www.uselectmn. org.
All of these resources can be found on the Education Plan at gpslifeplan.org/century/


## Preparation for Transfer

It is important for students to know whether the courses for which they register reflect the latest degree requirements and will transfer to a specilc school as a required information use uSelect, contact the transf
college, use appropriate Century College transter guide sheets, refer to transfer colle catalogs online or available in the Century College Counseling and Career Center, room 2410 west campus, and work with a Century counselor. Adartional transfer information is posseling Center Periodically college Counseling Center. Periodicall, college f-state schools visit the campus to provide information to students. Century College sponsors "Transfer Information Days" d all semester where representatives from many schools are in attendance.

Public colleges and universities in Minnesota have developed a common general education urriculum called the Minnesota General Education Transfer Curriculum (MnTC). Completion of this defined transfer curriculum at one institution enables students to receive redit for all lower-division general educatio upon admission to any other Minnesota public institution. The transfer curriculum s the or of the AA degre Students ha have combeted th MnTC or the AA with the MTTC core and have submitted an aplication for MnTC notation or AA degre graduation will receive a MTTC notation on heir academic transcript (See also Chapter , regarding the MnTC, the AA, AFA, and AS degrees, and Transfer. Refer to the Transfer Guide located at the back of the catalog. and mntransfer.org, the Minnesota Transfer website.)

## Personal Counseling

ersonal counseling gives you the opportunity o enhance your emotional and social development while at Century. Professional counselors facilitate student growth through supportive environment in which students ca express themselves freely and confidentially. You can discuss and explore areas of concern that may interfere with academic success, such as:
Transition to college

- Test anxiety
- Chemical abuse
- Stress management
- Relationships

Relationships

- Mental health
- Veterans' issues

Through the counseling experience, counselors can help you broaden your personal perspectives, gain insights, challenge biases, and develop a sense of purpose consistent with your own values and goals.

Students in crisis are encouraged to come to the Counseling Center, room 2410 West Campus, for immediate short-term counseling Referrals to community agencies will be made when long-term counseling is needed. See Personal Plan at gpslifeplan.org/century/

## Career Counseling

Century's counselors are here to assist you in your career decision-making. Interest and personality inventories are tools to help you identify your interests, abilities, values, elp yo dentify educational and career options.

Career and Life Planning (CRRS 1010) is a two-credit course offered at Century each semester. The course will help guide you through the career exploration and decision making process. You will learn how to use the GPS LifePlan Career Plan and many othe online resources in addition to Century's Career Center, room 2400 west campus, to
 achieve you life and caeer gols.

Counselors are available in the Counseling Center, room 2410 west campus, by appointment or on a quick-stop basis. For more information, call 651.779.3285, and se Career Plan at gpslifeplan.org/century/.

## Career Center

he Career Center, room 2400 west campus, s your resource to gain up-to-date information n careers (for example, employment outlooks and salary ranges) and educational planning for examples, college catalogs and scholarship information). Computer-assisted career guidance programs, such as the Internet System for Education and Employment Knowledge (ISEEK), and Minnesota Caree Information System (MCIS) are tools that help you identify your career interests and skills, research occupations, and prepare for he world of work. For more information call 651.779.3285.

## 3 Student Services \& Resource Information

Degree Audit Reporting
System (DARS) and
uSelect Course Transfer
System

Degree Audit Reporting System (DARS The Degree Audit Reporting System (DARS) is part of Century's commitment to academic advising for students. A AAnS report is an pogess toward comption of a degre program

Students may run their own DARS report anytime on the web through Century's Online Services. A DARS report indicates requirements that have already been completed, requirements that remain unsatisfied, and how transfer courses fulfil requirements. The report offers suggestions for appropriate courses that may be taken to meet specific requirements and is particularly helpful when meeting with counselors and academic advisors. More information about DARS is available on Century's website at century.edu/dars. aspx and at the Counseling and Career Center

## u.select

(Web-Based Course Transfer System) The transfer resource u.select is a free nationwide web-based course transfer stem that offers up-to-date information abourse descriptions and olane derpos and program requirem Students can and progra requireme hundreds of colleges and universities.

English for Speakers of
Other Languages (ESOL)
Advocate

The English for Speakers of Other Languages (ESOL) Advocate is available to help any non-native speaker of English at Century

Coliege, even if they have never taken ESOL classes. The ESOL Advocate can help if a student is struggling with any aspect of college (e.g., Accuplacer ESL testing, classe studying, registration, financial aid). For more formation call 651.747.4087

The ESOL Center is located in E1551-1552 and is open to all students learning the English language. The center includes a stat $f$-the-art Digital Language Lab for high-tech voice recording and pronunciation practice a well as a reqular computer lab for practicing grammar pronunciation, and word processing lab assistants, nearby teachers, and student utors can answer questions about American culture, the English language and provide cademic support for ESOL classes. For more information call 651.747.4039.

## E-Services

Services is an online service for students to eview all their student service information such as course registration, grades, financia id studion You will log into your person court using a Services to access your necific information (which is the same information college student services personnel view). You should be very familiar with this site as it contains tons of valuable information on you.

Dashboard gives you a quick summary view of critical information

Account Management allows you to update your personal and $\log$ in information.

Courses \& Registration allows you to find ourses, register for courses, view/modify our class schedule, check registration holds, view your registration window (when can yo register for classes), view your registration acess code, view your registration $\log$ (whe did you take action on registration activity), and course cart.

Grades and Transcripts allows you to check your grades, view your academic record, or un a DARS (Interactive Degree Audit Report)

Financial Aid allows you to view your financial aid status, tracking letter, financial aid awards, award letter, estimated award levels (how much aid based on enrolled credits), and loans (request loan funds and completed needed Master Promissory Note and Entrance Counseling, monitor status Selection.

Bills and Payment shows your account detail (your college bill), make payments, prepayments, your payment plan and get your year end 1098-T tax form.

Student Employment shows your earnings by pay period and allows you access to your year end W-2 Tax Form

Financial Aid
for Students

The Financial Aid Office located in room 220 west campus assists students in applying for and receiving financial aid to help pay the cost of education. The financial aid website conains a weal of informalion about mpleaion procedures and links to many financing easier The office staff can be reached at 651.7793305 or by email at finaid@century.edu.

## 1. APPLICATION PROCESS

## When to Apply

Students should apply for financial aid after filing their income tax returns but not before January 1st for fall enrollment. Students are encouraged to apply early and MUST APPLY ANNUALLY.

## How to Apply:

To determine eligibility for grants, loans, and student employment, students are required to complete the Free Application for Federal Student Aid (FAFSA) and have the results sent to Century College.

The FAFSA is completed online at fafsa.gov. A signature is required to complete the FAFSA
and can be signed electronically provided the student (and parent of a dependent student) has a PIN number. To apply for a PIN, visit pin. ed.gov. The Federal Code to release FAFS results to Century College is 010546
STUDENTS MUST APPIY FOR FINANCIAL AID EVERY YEAR.

## What to Expect After Applying:

After the FAFSA is completed online and an email address was provided, the student will receive an email in a few days with a secure link to the Student Aid Report (SAR) on the Web. Review the SAR as it is the product of your FAFSA application and contains eligibility information. The SAR will not tell you what your financial aid award is but w EFC (expected family contribution) used to calculate your award, the colleges that you chose to release the information to, and/or if more information is needed to compile your award.

## Additional Information/Verification

 Students may be required to submit additiona documents to complete the financial aid application such as tax transcripts and citizenship status information. The Financial Aid Office will contact you for more information if necessary. Failure to respond fincial a may beligh sul
## Award Notice

The College will determine award eligibility The Coliege will determine award eit verified and send the student an email with instructions on how to access their award notice online at century.edu. Students can access application and award information with their Century password and pin at Century College's e-Services

Important Note: Receiving the Award Notice is not necessarily the last step for receiving financial aid. Additional steps are required for both student loans and student employment.

See the Century College website for details a century.edu.

## 2. FINANCIAL AID POLICIE

## inancial Aid for Summe

Students may be able to utilize financial aid for summer provided the eligibility has not Students for the preceding academic year. Sudents who have a complete financial aid application and have registered for summer summer for any eligibility that may exist

Students must be registered for at least redits to be eligible for a student loan.

## Financial Aid for Developmental/

## Remedial Coursework

Students can receive financial aid for developmental coursework (below 1000 level courses) with a limit of 30 credits.

## Withdrawal from College/

Return of Title IV (Financial Aid) Funds a student completely withdraws from all redits (either officially or unofficially) in term before the $60 \%$ point of that term, he financial aid awarded is subject to the federal and State "Return of Title IV" policy. tudents earn financial aid in proportion to the time they are enrolled up to the 60\% point. The unearned share of financial aid must be returned to the programs from whi hey were paid as prescribed by federal and state regulations. The student will be Pease contact the Financial Aid Office prior o withdrawing if you have any questions arding your possible repayment obligatio

## Changes in Enrollment

When you change your enrollment level, your financial aid eligibility may change. The source of your aid and the date of your drop or withdrawal affects the amount of your financial aid. Contact the Financial Aid Offic if you have questions.

Late Start Classes: If you drop a late start lass before it begins and have received nnancial aid for your enroliment in the class, he Financial Aid Office will recalculate your ligibility and you may have to repay all or part of the financial aid for the semester.

Pell Grant Recipients: Federal regulations equire colleges to establish a Pell Grant
lock date to determine the courses that are counted toward a student's Pell Grant eligibility. Century College has established the Oth day of class as the lock date. Financial aid disbursements then begin on the 11th day f class based on your lock date enrollment

If you could not register for a class prior to the Pell Grant lock date, we may be able o manually adjust for late-start courses for additional Pell Grant funds, complete the Request for Pell Recalculation form and bumit compled form to the Financial Aid to the Financial Aid

## Satisfactory Academic Progress Policy

 for Financial Aid Summary:The Satisfactory Academic Progress Policy for Financial Aid requires that a student maintain acceptable academic standards in the pursuit of their chosen degree, diploma, or certificate the student is required to maintain, at a
minimum:

- A cumulative GPA of 2.0
- Completion rate of $67 \%$ of credits
attempted, and/or
- Have not reached or exceeded $150 \%$ of the maximum credits needed to attain the chosen academic goal (including transfer credits).
The complete policy and appeal process can e found on the website at century edu/finaid

The Satisfactory Academic Progress Policy for Financial Aid differs from the College's Standard for Academic Progress. It is possible to be suspended from financial aid and not be suspended from the College. Students can appeal their suspension.

## 3. SOURCES OF FINANCIAL AID

## Federal Pell Grant

Available to undergraduates only and does not need to be repaid. For 2012-2013, grants ange from $\$ 400$ to $\$ 5550$

## Federal Supplemental Educationa

 Opportunity Grant (SEOG):he SEOG is a grant for exceptional need students but has Imited availiability. The first-come, first-served basis.

## 3 Student Services \& Resource Information

## Minnesota State Grant

State grant assistance for Minnesota residents who have not exceeded four years of enrollment past high school

## On-Campus Employment:

Part-time employment positions are available for qualified students from either the Federal or Minnesota State Workstudy Programs. Job openings are posted outside the Financial Aid Office.

## Federal Direct Loan Programs:

A low interest loan program is available under the Subsidized or Unsubsidized Direct Loan Programs. Students must be enrolled for at least six credits to apply for these student loans. First year students can borrow up to $\$ 5500$ and second year students lafter earning 30 credits) are eligible for $\$ 6500$.
LOAN PRORATION: An undergraduate Direct Loan borrower is subject to certain prorated Ioan limits if the student is enrolled in a program of study that is less than 24 credits. Loan limits must also be prorated if the program's duration is equal to or longer than 24 credits but the borrower is completing the remainder of the program in a period of enrollment that is shorter than an academic year such as with a fall term graduation.

## 4. ADDITIONAL FUNDING SOURCES

## Century Foundation Scholarships:

The Century Foundation awards more than $\$ 100,000$ each year in scholarships to new and returning students. Awards are designed to encourage cultural diversity, service learning, academic achievement, and career development. Application information is available in the Foundation Office, room 2511 east campus, by calling 651.779.3356, or visiting the website at century.edu/ foundation/.

## Alliss Education Foundation Grants:

The Alliss Grant helps adult learners begin or return to college. It is a non-renewable grant
In addition, the Alliss Grant

- Pays for one course up to five credits
course must be transferable and lead to a degree);
and
- Funding is limited and is available on a
first-come, first-served basis;
The grant does not cover the application fee, course fees, or books.
Grant recipients must.
- Be a legal resident of Minnesota;
- Be out of school for at least seven years, - Be first-time community college enrollee who graduated from high school at least who hasn't been in collego for seven who has
years;
Enroll in a college course that is a transferable course that would be as an integral part of a degree program,

Pay for all student fees, above tuition themselves;

- Not hold a bachelor's degree or higher: Not be receiving financial aid or any

For more information, contact the Financial Aid Office, room 2201 West Campus, 651.779.3305

## Outside Agencies:

Students are encouraged to seek financial ssistance from outside sources. Examples include Bureau of Indian Affairs, Minnesota Idian Scholarship Program, Department of civic organizations.

GPS LifePlan (Goals+ Plans= Success)

One of the many resources available to students at Century is the GPS LifePlan. This wol is designed to help students get answer and be quccessful academically, personaly, and in their career objectives In prder to $m$, students' needs, the GPS LifePlan is organized into 5 sub-plans including: the EducationPlan, FinancePlan, CareerPlan, PersonalPlan, and LeadershipPlan.

Students can explore the GPS LifePlan hrough a variety of delivery methods such as workshops, campus resources, or on the web. You get to work at your own pace and
get answers to the questions you need help with most. Visit the GPS LifePlan website at gpslifeplan.org/century to start exploring the wealth of resources available to you!

The GPS LifePlan Center located in room 1230 west campus, is a place where students can attend free workshops in all five areas of the LifePlan, get assistance with and work on eFolio, and receive help with developing goals.

Health Service

## College Health Service

The College Health Service is located in room 2232 east campus and is staffed by registered nurses. Services available at no charge are: first aid, over-the-counter medications, pregnancy tests, condoms, use of lactation and cot room, mental and physical health screenings and referrals, and stress counseling. All visits are confidential. We give tuberculin skin tests for a fee. We also have a doctor on campus 3 hours a week to see credit students at no charge.

## Student Accident or IIIness Insurance

 A group health insurance policy is available credits. Application forms and information are available from the Counseling Center room 2410 west campus, and the College Health Service, room 2232 east campus.
## The Minnesota College immunization Law

Minnesota Statutes Section 135A.014)
Since the fall of 1991 there has been a state mandate for college students to have documentation of up-to-date immunization against diphtheria, tetanus, measles, mumps and rubella, with the exception of students who graduated from a Minnesota high schoo in 1997 or later.

The newest amendment extends this law to provide education about viral hepatitis, including information about the hepatitis A and $B$ vaccines. For more information, call the College Health Service 6517793954

Records \&
Registration Office

The Records Office, located in room 2220 west campus, provides services pertaining to student schedules, veteran certifications registration, grade changes, witharawals, name changes, graduation confirmation, evaluation of academic progress, and academic transcript requests. For enrollment verification/certification use the myCentury Student Portal. Please see website for information and Records forms. Note: All students are responsible for keeping address and phone number information current with the Records Office.

Transcript Service: Transcripts are sent at the written request of the student through the myCentury Student Portal or online at Transcripts will NOT be faxed Thed fee, additional $\$ 500$ charge for rush transcripts. Note NE Metro transcripts cannot be done a rush Refer to the Records and Registration webpage at http://www century edtu/
currentstudents/records/transcripts asp.
college follows the Student Privacy Act. See the Student Handbook section in this catalog for student privacy information.

Voters Registration Forms are available at the Records Office. For complete information regarding voting and downloadable forms go to: : http://www.sos.state.mn.us/index aspx?page=204

Services for Students
with Disabilities

## Access Center

The Access Center is a Student Services office, which provides accommodation, advocacy, support, and referral information for students with various types of physical, psychological, or learning disabilities. Based on the individual needs of the students, services may include, but are not limited to,
early registration, note-taking, test-taking accommodations, and the provision of sign anguage interpreters. Documentation must e provided within the first semester of service.

The Access Center ensures the rights of disabled students and assists Century ollege in meeting its obligations under the Rehabilitation Act of 1973 (P.L. 93 -112, Sectio 504) and the Americans with Disabilities Act. The center's commitment is to remove educational, programmatic, and attitudinal barriers, allowing students with disabilities equal access and opportunity to participate fully in all education programs and activities. This is made possible by the provision and rangement of reasonable accommodation are based on individual need.

The office is located in room 2440 West Campus, Contact Ed Sapinski, Director/ ADA at 651.779 .3354 or Christine Simonson, Disability Service Advisor at 651.779.3477 or accesscenter@century.edu or Minnesota Relay Service 711 or 1.800 .627 .3529 or by fax at 651.779.5831,

## RiO Programs

RiO programs, funded by the U.S. Departme of Education, assist selected students in their pursuit of and persistence with postsecondary possess academic potential, yet demonstrate need for academic support.
Three Century College TRi0 programs serve participants who are from low income familie Student Support Services is designed to ser enrolled Century students, while Upward Bound and Educational Talent Search are argeted toward middle and high school youth who are college-bound.

## Student Support Services

he Student Support Services program serves 200 students who intend to transfer into bachelor degree program. The program seeks to enhance academic skills among its participants and increase their retention and graduation rates through tutoring, academic
upport, and personal enrichment activities. Students must meet eligibility for one of the following: family income, parent education, and/or documented disability. For mo information, call 651.779.3226.

## Jpward Bound

Upward Bound seeks to develop the skills and motivation necessary for its participant to successfully complete high school and prepare for a college education. Century College's Upward Bound program serves 65 and receive a variety of services that include fter-school tutoring, academic advising, after-school tutoring, academic advising,
ACT prep, college admission assistance, Saturday sessions, and a six-week academi ummer program. For more information, call 651.779 .3328.

## Educational Talent Search

Educational Talent Search (ETS) TRi0 program promotes education for individuals in grade -12 , by encouraging students to graduate from high school and assists them in enrolling in and completing a postsecondary education at a college of their choice. The 636 participants receive information and suppor in academic, career, and college planning, are encouraged to remain focused personal goals. Program staff provides Paul Public Schools For more information call 651.779.3967.

Resource Centers

West Academic Support Cente The Academic Support Center is located in room 2461 west campus and houses the eeer futoring, Tutors Linked to Classes, and me Suder Supp Seves ores. see Student Support Services under TRiO Programs and Peer Tutoring Program under Resource Centers. A Student ID is required for services.

## East Academic Support Cente

Located in room 2542 east campus, the center provides academic support. Other service include professional and peer tutoring, assistance with organizing study groups, and

## 3 Student Services \& Resource Information

GPS LifePlan workshops. All services and opportunities are free and available to all students enrolled in Century College clas
for credit. A student ID is required for services.

## Information Technology Division -

## Open Computer Centers

Information Technology Services provides two open computer centers (room 3165 west campus and room 1710 east campus) which provide computer access to all registered for college courses and offer both Windows for college courses and offer both Windows
and Macintosh computers. Staff members and Macintosh computers. Statf members
are available to provide assistance in the use of the computer equipment. Open computer centers are available with extended hours throughout the term - check online at http:// www.century.edu/technology for current calendar and availability.

## Language Laboratory

Located in room 1190 west campus, the Language Laboratory provides opportunities for language students to converse with native speakers and/or tutors In Spanish and Chinese. The Language Laboratory also supports non-credit activities for college members interested in various language in the Spanish Japanese, Chinese and Intercultural Clups For more information 651.779.3978.

## Library

Located in room 1836 east campus, the Library is a state-of-the-art facility with wireless connections, a computer classroom, and a dramatic two story fireplace. It contain a wide variety of materials to support the college curriculum. There are over 62,000 books in the collections including over 7,500 volumes in the reference collections. ferlibrary loan services for the borrowing not available at Century is also available. A student ID card is needed to borrow materials. Any Minnesota resident may obtai a courtesy card for library access for a small fee. For more information call 651.779.3968.

## Mathematics Resource Center

The Mathematics Resource Center, located in room 3315 west campus, is available for all students enrolled in mathematics courses at Century College. The Center is staffed
y two professional assistants and severa tudent tutors. Students are welcome to quiet place to study mathematics, and to the additional resources that are available. The Mathematics Department encourages students to use this resource as an extension of the classroom. For more information call 651.779 .3375 .

## Multicultural Student Center

The Multicultural Student Center, located in room 1220 west campus, provides a comfortable place where students can etwork, study, lounge, and just socialize To support and retain students the provides multicultural programming, for students. Center staff are dedicated o promoting a campus environment that mbraces multiculturalism, celebrates diversity, and enriches the campus experien or students. The center maintains active outreach initiatives to inform prospective sudents about educational opportunities vailable at Century College. For more information call 651.773.1794.

## eer Tutoring Program

he Century College Peer Tutoring Program located in the West Academic Support the East Academic Support Center in room 2542 east campus, provides one-on-one utoring assistance free to everyone currently enrolled in classes at Century College. utors are available in a variety of courses. ppointments are encouraged, but not
equired.
The Tutors Linked to Classes Program is also located in the Peer Tutoring Offices with beral arts courses coordinated out of the est Academic Support Center and Science and Technical programs coordinated out of information please call 651.779 .3258 on the west campus and on the east campus call 51.779.3293. A Student ID is required for services.

## eading and Student Success Center

 he Reading and Student Success Cente ocated in room 3250 west campus is eading and study skills The center is in classroom resource for students in Reading and Student Success classes. Students mayvisit the center to use computers for researc and coursework, get ideas on engaging books to read and check out library books. A available to assist students. Appointments are not required but are recommended. For more information call 651.779.3351.

## Veterans Resource Center

ocated in room 1217 west campus, the Veterans Resource Center is a place where veterans can study, socialize and network. A newly formed student club for veterans will hold its meetings there. Century currently as over 240 student veterans. For more information call 651.779.3218

## Writing Center

The Century College Writing Center, located in room 3280 on the west campus, is an from all disciplines come together for mutua support and assistance with invention, drafting, revision, and editing. The Writing Center is staffed by English faculty members, the Writing Center Coordinator and Assistant Coordinator, and student tutors. The Writing Center staff is available to answer specific questions about grammar, punctuation and mechanics, and to help students The Writing Center straff can also wrovid assistance at any point during the writing process by helping students in areas such as development, focus, and organization. Computers, reference materials, and grammar exercises are just a few of the resources available in the Writing Center. All Century College students are welcome. A Century College Student ID is required. For more information call 651.779.3400

Transportation

## Bus Service

Metro Transit buses stop at both the east and west campuses and provide connecting service to Maplewood Mall and downtown St. Paul. Schedules are available at The Connection, room 1205 west campus, and reception desk, second level, east camp rytrotransit org Discounted bus passes also available for purchase at The Connection

Parkin
Parking is available on campus for students, college staff members, and visitors. Parking egulations are in effect 24 hours every da White Bear Lake Police Department. Since the college is located on state property, police can tag cars with expired license plates.

Additional Services

## Bookstore

The Century College Bookstore is located in room 1320 west campus. Books may be purchased in the Bookstore or online at centurycollegebookstore.com. Some of the merchandise available includes new and use imprinted clothing and trade books. You can also order textbooks online. The bookstore sponsors a textbook buy back during finals week of each semester. For more information call 651.779.3284 or go to bookstore@ century.edu.

## Business Office

The Business Office located in room 2340 west campus, processes payments and distribution of financial aid, grants, loans, and scholarships. Students may pay their tuition and fees online via mail, or in person at the Business Office.

## Century Foundation

The Century Foundation is a supporting
organization of Century College. The purpose
of the foundation is to:

- promote interest, commitment, and
financial assistance to further the mission of the college;
provide financial assistance for scholarships, special education and
cultural projects,
- enhance academic and personal student services;
remove barriers to higher education for
students who have financial hardship; and
integrate new technology into the
instructional process.
The Foundation encourages philanthropic support from community members. Donation help Century College provide scholarships, upgrade outaated equipment, expand learm
f students with disabilities, and support Ife enrichment programs to benefit the community.

Each year the Century Foundation awards more than $\$ 100,000$ in scholarships to new and returning students. Awards are designed to encourage cultural diversity, ree leaning, academic achievement, and contact the Foundation Office, room 2511 ast campus, call 651.779.3356, or visit the east campus, call 651.779 .3356 , or vist

## Child Care

The Busy Bees Child Care Center has served the college since 1979. Busy Bees offers uality child care at reasonable rates in room 251 east campus. The hours are Monday through Friday from 6:30 a.m. to 5:30 p.m Childcare is available for children 33 months and potty trained through 11 years of age, on full-time, part-time, and hourly basis. Dropins are accepted if there is space available. Available to serve staff, faculty, and the community, as well as students of Century ollege. For more information, please contact the center director at 651.779 .3468

## Emergency Calls

Century College does not have a message system for students. Students will be contacted for medical emergencies only. ontact the Vice President of Student Services office at 651.779.3929

## Food Service

Century College provides quality cafeteriatyle food service for students and staff. Ho entrees, sandwiches, salads and snacks are available every day that courses are in session. Vending machines are available at all times.

## Housing

Century College does not own or operate housing or apartment facilities for students living away from home. Students may find nformation on housing options near the college through one of the local newspapers or a rental agency such as Apartment Search otes of available housing and apar adjacent acancies are posted in the hallway adjace west campus. The college does not inspect west campus. The college does not inspect or certify such housing, nor wilf it assum esponsibility for problems arising from private housing.
ockers
West Campus: lockers are located in various reas around the west campus. There is a charge that is payable at the Connection, room 1205 west campus.
East Campus: lockers are available from program advisors free of charge, but students must purchase a lock at the Connection, room 205 west campus

## Lost and Found

nquiries pertaining to lost and found articles should be made at the Bookstore in room 320 west campus or the Public Safety offic in room 1392 east campus.

## \section*{Online Services} <br> Online Services <br> tudents may access many online services

 edu. With a student ID and a PIN, which are assigned upon admission to the college, students are able to:- Sign up for orientation
- Search for open class sections
- Register for classes
- Print class schedule
- Adjust schedule (add, drop, withdraw)
- Check holds on records

View or chang

- View account and charges
- Pay tuition and fees
- Pray tuition and fees Print unofficial transcript (academic record) - Conduct a Degree Audit Report (DARS)

The college website includes notices and information available in the registration guide, college catalog and student handbook. In addition, the website offers links to other online services that make it easy for students to:

File a FAFSA (Free Application for Federa Student Aid)

Student Loan application

- Order books for classes
veterans
Century College is approved by the Veterans Administration for the education of veterans, and is responsible for certifying training and transmitting necessary credentials and information to the Veterans Administration. Contact the Records Office at 651.779.3296 for more information. Also, see http://www. entury.edu/futurestudents/veterans.aspx.


## 3 Student Services \& Resource Information

Directory of Resources (by service)

## Service

Academic Advising
Academic Problems
Activities/Club
Adding a course
Admission to Century College
Assessment Testing
Book Buy Back
Career Planning
Computer Help
Courses to Take
DARS (Degree Audit Reporting System)
Day Care/Child Care
Disability Services
Dropping a Course
Educational/Transfer Planning.
English As A Second Language
Financial Aid
First Aid
Global Education
Grades
Graduation
Health Insurance ...
Health Related Problems
Housing
Job Search Resources International Students Loans
Lost and Found
Mental Health Concerns
Miscellaneous Questions.
Payment of Tuition
Personal Concerns
Petition Forms:
Academic Petitions
Refund or Late Withdrawal Petitions Photo ID
Resume Assistance
Scholarships.
Service Learning.
Social Security Benefits.
Student Grievances .
Student Newsletter

## Office/Resource Person

Counseling Center/Prog Instructor Counselor or Instructor Associate Director of Student Life Counselor, Records Office, Instructor Admissions Office

## Assessment Office

Bookstore
Counselor/Career Center, Career Clinic Computer Centers
Counselor or Program Instructor Transfer Student Services - DARS Child Care Center-Busy Bees Access Center
Counselor, Records Office, Instructor
Counselor/Career Center
ESOL Center
Financial Aid Office
School Nurse-College Health Serv Director
Records Office or Instructor Records Office
School Nurse or Counseling Center School Nurse-College Hlth Service
The Connection
Career Services/ Career Center
Multicultural Student Ctr, Admissions Financial Aid Office
Bookstore, Public Safety
Counselor or College Health Service Counselor, Ask Century at:century.edu Business Office
Counselor
Academic Affairs Counseling, Business Office Records Office
Career Services/ Career Center Foundation Office, Counseling Ctr Service Learning Director
Records Office
Dean of Student Services
The Wood Duck Weekly

## Room Number

2410 West, or Dept.
2410 West, or Dept.
1211 West Campus
2410 West, 2220 West, Dept.
2303 West Campus
2470 West Campus
1320 West Campus
2410 West, 2331 East
3165 West 1710 East
3165 West, 1710 Ea
210 West or Dept.
2240 West Campus
251 East Campus
2440 West Campus 2410 W, 2220 W, or Dept.
2410, 2400 West
1552 East Campus
2201 West Campus
201 West Campus
2232 East Campus
2101 West Campus
2220 West, Dept.
2220 West Campus 2232 East, 2410 West 2232 East Campus 1205 West Campus 2400 West 2400 West 1220 W, 2350 West 2201 West Campus 1320 West, 1392 East 2410 West, 2232 East 2410 West Campus 2340 West Campus 2410 West Campus

3232 West Campus 2410, 2340 West 2220 West Campus 2400 West Campus 2506 East, 2410 West 2101 West Campus 2220 West Campus 1480 West Campus
1216 West Campus

Writing (3280 West)
West Academic Support Center (2461 West)
East Academic Support Center (2542 East) Counselor
Test Interpretation (Career) . . Transcripts (sent from Century) Transcripts (sent to Century) Transfer Information.
Tutoring, Peer Tutors Linked to Classes u.select Course Transfer System Veteran's Benefits . Withdrawal from Century Withdrawing from a Course. .

Records Office
Transfer Student Services-DARS
Counselor, Career Center
Peer Tutor Program
Transfer Student Services-DARS Records Office Records Office Counselor, Records Office, Instructor

2410 West Campus 2220 West Campus 2240 West Campus
2410, 2400 West
2461 West, 2542 East
2240 West Campus 2220 West Campus
2220 West Campus
2410 West, 2220 West, Dept.

Directory of Resources (by department)

| Office | Room Number | Tel. No. 651. |
| :---: | :---: | :---: |
| Academic Dean - Science, Technology, Horticulture, Education \& Library | 2345 East | 779.3447 |
| Academic Dean - Trades, Public Safety, Business \& Service Careers | . 2344 East | 779-3304 |
| Academic Dean - English, ESOL, Reading, Student Success, <br> Mathematics \& Career Studies | . 3238 West | 773.1705 |
| Academic Dean - Social \& Behavioral Sciences, Health \& PE, Fine Arts, Communication \& Humanities | . 3236 West | 773.1741 |
| Academic Dean - Nursing \& Allied Health | . 2343 East | 779.3438 |
| Access Center | . 2440 West | 779.3354, 779-3477 |
| Admissions. | 2303 West | 773.1700 |
| Assessment Testing | 2470 West | 779.3352 |
| Behavioral Science Department | . 3450 West | 779.3450 |
| Bookstore | 1320 West | 779.3284 |
| Business Office. | 2340 West | 779.3278 |
| Cafeteria - West Campus and East Campus | . 1400 W, 2631 E | 779.3482, 779.3961 |
| Career Center. | . 2400 West | 779.3285 |
| Child Care Center (Busy Bees) | . 1251 East | 779.3468 |
| Computer Center - West Campus and East Campus | . 3165 W, 1710 E | 779-3295 |
| The Connection | . 1205 West | 779.3358 |
| Continuing Education and Customized Training | . 2420 East | 779.3341 |
| Counseling Center | . 2410 West | 779.3285 |
| DARS (Degree Audit Reporting System) | . 2240 West | 779.3908 |
| East Academic Support Center | . 2542 East | 773.1729 |
| Education Department. | 2335 East | 747.4093 |
| English for Speakers of Other Languages (ESOL), Labs | 1552 East | 747.4039 |

## 3 Student Services \& Resource Information

| Office | Room Number | Tel. No. 651. |
| :---: | :---: | :---: |
| ESOL Advocate. | 2460 West | 747.4087 |
| English Department. | 3370 West | 779.5747 |
| Fab Lab. | . 1342 East | 779.3936 |
| Financial Aid. | . 2201 West | 779.3305 |
| Fitness Center/Intramurals | . 1605, 1530 West | 779.5803 |
| Foundation Office. | . 2511 East | 779.3356 |
| Global Education | . 2101, 2410 West | 748.2602, 779.3285 |
| GPS LifePlan Center. | . 1230 West | 747-4051 |
| Health Services (School Nurse/First Aid) | . 2232 East | 779.3954 |
| Health/Physical Education Department. | . 3070 West | 779.3242 |
| Humanities Department. | . 1102 West | 779.3231 |
| Language Labs. | . 1190 West | 779.3978 |
| Library. | . 1836 East | 779.3969 |
| Mathematics Resource Center | . 3315 West | 779.3375 |
| Mathematics Department | . 3320 West | 779.3376 |
| Multicultural Student Center. | . 1220 West | 773.1794 |
| Nursing/Allied Health Department | . 2250 East | 779.3431 |
| President | . 2503 East | 779.3342 |
| Public Safety | . 1392 East | 747.4000 |
| Reading Center. | . 3250 West | 779.3351 |
| Records Office | . 2220 West | 779.3299 |
| Registrar. | . 2220 West | 779.3298 |
| Science Department. | . 2820 East | 779.3242 |
| Service Learning | . 2101 West | 748.2602 |
| Social Science Department. | . 3450 West | 779.3450 |
| Student Support Services/TRiO. | . 2460 West | 779.3226 |
| Student Workstudy | . 2201 West | 779.3318 |
| Student Life/Student Center | . 1215 West | 779.3358 |
| Student Senate-PTK. | . 1215 West | 779.3317 |
| Tutoring, Peer/TLC | . 2461 W, 2542 E | 779.3258, 779.3293 |
| u.select Course Transfer System. | . 2240 West | 779.3908 |
| Veteran's Resource Center. | . 1217 West | 779.3218 |
| Vice President of Academic Affairs. | . 3240 West | 779.3493 |
| Vice President of Student Services | . 1480 West | 779.3288 |
| Writing Center. | . 2280 West | 779.3400 |

## Chapter 4

## Academic Policies and Information

## Academic Calendar

You can find a copy of the academic calendar on the college website or in the Counseling Center. In the semester cours schedule, you will find the semester calendar.
You can find information about registration days, final examination days, and nonclas days on the website or by contacting the Counseling Center, West Campus.

Academic calendars in the Minnesota State Colleges and Universities System (MnSCU) are subject to modification or interruption due to occurrences out of control of the college. In the event of any such occurrences, the College will attempt to accommodate its students. It will not, however, guarantee that courses of instruction or other college programs or events will be completed or rescheduled. Refunds will be made to eligible students only according to the policies adopted by MnSCU and Century College.


## Topics are listed in alphabetical order. NOTE: The policies and procedures

 isted in this chapter are subject to change.
## Academic Renewal

You may file an academic petition requesting
academic forgiveness of previous Century College credits if:

1. Your return to Century College occurs after a five-year absence and
2. You are attending Century College when you petition.
Upon meeting these conditions, you will need to petition the Vice President of Academic Affairs for evaluation by taking the following teps:

Attaching a degree audit or unofficial transcript to your petition
2. Requesting that up to 45 quarter credit or 30 semester credits of For NC mitted from your GPA calculation an
Making a list of the courses you want to be forgiven.
your petition is approved, the Records Iffice will adjust your record. All forgive courses will remain on the academic record,
but the symbol of [ ] will be placed around to the forgiven F or NC grades. This change will be reflected in the credits attempted and the cumulative GPA.

## Activity Participation Credit

 You can register for activity credit only during the semester you complete the activity and this must be done during the first five days of the semester. Credits earned in activity courses can be applied as elective credits in any program. You cannot earn credit for the same activity course more than 4 times.
## Adding Courses

Please see Chapter 2, Change of Registration Policies.

## Articulation Agreements

To help you transfer more easily,
Century College develops and maintains articulation agreements with all MnSCU institutions, the University of Minnesota, University of WisconsinRiver Falls, and other colleges and universities. For more details please visit the Minnesota Transfer Website (www.mntransfer.org) articulation

## 4 Academic Policies and Information

database or contact the Counseling Center for specific agreements and more information. In addition, Century College offers you the Minnesota Genera
Education Transfer Curriculum
MnTC), a collaborative effort among al two-and four-year pubicic colleges and ransfer their work in general education If you complete the Minnesota General Education Transfer Curriculum at Century College and then transfer to any other Minnesota public baccalaureate-degree-granting university you wil have fulfilled all lower division general education requirements. (See also Chapter 5, regarding MnTC, AA, AFA and AS degrees, and Transfer. and www. mntransfer.org, the Minnesota Transfer website.)
2. You may be awarded college credit upon successfully completing coursework through the Northeast Metro Tech Prep Consortium and/or Northeast Metro Career and Technical Center. Please see the Director of Transfer Services or the website for details. Please note that only those high school courses identified in the articulation agreements will be accepted. Your Tech Prep courses may fulfill elective credit(s) for some College-d
rder to receive credit for courses In order to receive credit for courses Consortium or at Northeast Metro Career Technical Center you must:

- Complete the course goals in your high
school
- Maintain a grade of A or B in your
- Enroll in courses at Century College within three years of completing your high school course(s).
- Submit a high school transcript to Century College that shows graduation in good standing,
- Present your Tech Prep Certificate of Credit or Northeast Metro Career and Technical Center transcript to the Century College Records Office

Transfer credit will be awarded when your
nnollment at Century College is verified and hen you have the criteria above. You will also need to remain in courses at Century College past the tenth day of Fall or Spring semester (summer session would not apply). A Century College transcript will be developed If you would like moro information about you wor cease contact Century's Dirctor of Transfer Student Services, 651779 anstertheast Metro Career and Technica Center Supervisor of Outreach 651-415-5610, or refer to the websites: http://www.nemetro 12.mn.us/career/techcenter.html or www techprepmn.com.

If you have been awarded college credit(s) Century for a Tech Prep course(s) and plan to transfer from Century to another college or university, you should contact the Transfer Specialist at that college or university to earn how your Tech Prep course(s) would be accepted at that institution. Each college or niversity decides which, if any, credit(s) ansfer and whether those credits meet specific degree requirements.

## Attendances and Absences

You are expected to attend all scheduled lasses. If you are ill, or other factors exist prevent you from attending classes for a eriod of time, contact your instructor as soon spossible. If you experience an extended Iness and wish to withdraw, contact the Records Office.

## Auditing

Registration for a course without credit (AU grade) carries the same tuition and fees as courses taken for credit. You must consult with the course instructor concerning audit equirements and submit a special form with he instructor's signature to the Records Offic during the first five days of the semester or he first three days of summer school. Once you have registered, you cannot earn a letter rade. A course you have previously audited ay be re-taken later for credit and a letter grade.

## dult Learners

Century College offers opportunities for adult erners to reach personal and professional goals through credit and non-credit courses,
certificates, diplomas, and programs. These courses are offered to you through evening, online, Saturday, and Fast-Track (accelerated options, in addition to the expansive day course schedul. Multiple options provid you with flexibility that fits into your busy life. For adults interested in designing their Individualized Studies awards If your new dult learner help is available through the Admissions Office Counseling Center and Career Center.

Change of Address or Name
If you have changed your name after registration you will need to submit a "Student Change of Information" form to the Records Office. You will need to provide valid identification (i.e. driver's license, state dentification card, social security card, or certified copies of marriage, divorce or court documents) at the Records Office with your completed form. To change your address complete and submit online or in person a "Student Change of Information" form. If the college attempts to contact you using the information you have given us, we will consider the communication delivered to you.

## Classification of Students

Full-Time: You are registered for 12 credits
or more
Part-T
You are registered for 11 credits
or fewer
First Year: You have earned
semester credits
Second Year: You have earned 30 or more
semester credits

## Credit for Prior Learning

Students with a variety of work and life experiences may receive college credit. You have the opportunity to demonstrate collegelevel knowledge and skills gained outside a formal classroom from experience such as: - Work

- Volunteer and community activities
- Travel
- Parenting
- Independent study
- Non-credit college courses
- Seminars/workshops/training
- Military service

Hobbies
College credit for prior learning is awarded
and recorded on your Century College transcript as equivalent to a particular college course, a Minnesota Transfer Curriculum goal area, or as elective credits. These credits can accelerate your progress toward completing your degree or program of study.

Various methods are used to evaluate and Various methods are used to evaluate and
award college credit for prior learning. The final determination and award of credit is completed by Century College. Methods national standardized testing credit by national standardized testing, credit by exam, individual portfolio assessments.

## NATIONAL STANDARDIZED EXAMS

A complete list of standardized exams and how they may transfer to Century is available through www.uselectmn.org. You must have your official exam score report sent directly from the issuing examination program to
Century's Transfer Student Services Office.

## ADVANCED PLACEMENT (AP)

The AP program is administered by the College Entrance Examination Board through which high school students complete designated college-level courses in high schools and earn college credit by demonstrating a specified level of performance on AP exams. An AP am score of 3 or higher will be considered for transfer

## COLLEGE LEVEL EXAMINATION

## PROGRAM (CLEP)

The CLEP is administered by the College Entrance Examination Board through which students of any age have the opportunity to demonstrate college-level achievement through a program of exams in undergraduate college disciplines. Students must have their official CLEP score report sent directly to Century's Records Office. Century College will award credit for a CLEP test score of 50 or higher with the exception of Level 2 foreign language examinations for which a minimum score of 63 for German language, 62 for French language, and 66 for Spanish language is required.

## INTERNATIONAL BACCALAUREATE (IB)

 The International Baccalaureate Organization (IBO) Diploma Program (DP) is a course of study for students aged 16 to 19 that leadsexaminations in various subjects. Students who participate in the full Diploma Program are required to study and take examinations 6 different academic subjects. Exams with a score of 30 or higher, and higher-level exams with a score of 4 or higher will be considered for transfer.

## EFENSE ACTIVITY FOR NON-

 RADITIONAL EDUCATION SUPPORT (DADTIES/DSST)DANTES and DSST program sponsors a wide range of examination programs to assist iiftary personnel in meeting their education oals. DANTES and DSST exam scores that meet American Council on Education (ACE) minimum score recommendations are considered for transfer.

## CREDIT BY EXAM

Credit by exam is administered by Century College faculty. Students who have acquired nowledge and skills comparable to those btained by completing a course may take an xamination in some courses and, if passed, eceive college credit for that Century course Courses completed by examination have a notation on the century transcript with a grad f P (pass). Students will be charged a perredit fee for credit examinations.

VALUATION OF NONCOLLEGE PROGRAMS
Military
Military education and experience will be onsidered for college credit according to Experiences in the Armed Services by ACE eterans who receive financial assistance hould check for rules that do not permit payment for courses that are taken more that nce and refer to Century's Veterans Benefits formation. You must have your official military transcript sent directly from ACE or MART or AARTS to Century's ransfer Student Services Office. - Certified Professional Secretary (CPS) Students who successfully completed the CPS exam in the past 7 years and have earned 0 Century College credits will receive a maximum of 16 elective credits.

## NDIVIDUAL PORTFOLIO ASSESSMENTS

 Portfolios are developed through a process utlined in a series of workshops and anonline course. The workshops will help you reflect on the knowledge and skills you have acquired and develop your portfolio to demonstrate the college-level learning you gained through written essays, documentation performance, and discussion, and other pieces of evidence. A committee evaluates he porflo and deter mies the equivern reaning Students will be charged a per-credit fee for faculty assessment of the portfolio Portfolios are evaluted by a tean of colle faculty. Successful students will receive a grade of $P$ your Century transcript and will not be included in the calculation of GPA. Century College adheres to MnSCU policies and procedure on credit for prior learning and the Council for Adult and Experiential Education (CAEL) national standards for awarding college credit or previous learning outside the classroom.

For complete and current information on the process for assessment of prior learning, please see the Century website

## Credit Load

You are considered a full time student if you are enrolled for 12 credits or more. You are not required to take a minimum number of credits, but 15 -18 credits are typically needed each semester to complete a program

You should check the number of credits required to qualify for financial aid programs or medical insurance programs. If you receive financial aid benefits, you are expected to know the course load required for those benefits.
you wish to take more than 18 credits during semester you must receive permission from a counselor, room 2410 West Campus or the Registrar, Room 2220 West Campus.

## Credit Transfer Guarante

If you plan to transfer after completing your coursework in liberal arts and sciences, Century College will guarantee that your credits taken and listed on a dated Century College guide sheet will transfer. You must meet certain criteria and complete a credit guarantee form at the Vice President of

## 4 Academic Policies and Information

Student Services' office, West Campus. For more information, call 651.779 .3929 .

## Deans' List

If you are a full-time student (you have taken 12 or more college-level credits during the semester), you will be recognized as having achieved the Deans' List if you have no grades point average of at least 375 . Note that pollege-level courses are those numbered 1000 or above.

## Diplomas

Diplomas
See Transcripts and Diplomas in this chapter.

## Dropping Courses

See Chapter 2, Change of Registration Policies.

## Drugs and Alcohol

Drugs and alcohol are not permitted on campus or at any college function. Students using drugs or alcohol on campus will be subject to disciplinary action. (Please also see the Student Handbook in this catalog.)

## Faculty Office Hours

Most faculty have specific times they are scheduled to be in their offices to assist you. hease check with individual faculty for office hours, open labs, or individual appointmen schedules.

## Grading System

Century College uses the following grading system to report academic achievement and to
compute your grade point average: superior a
HA - denotes an honors course or a course taken under the honors option for which you receive a grade of A
B- above average achievement, 3 grade points per credit
HB - denotes an honors course or a course taken under the honors option for which you receive a grade of $B$
C- average achievement, 2 grade points per credit
D - below average achievement, 1 grade point per credit

- inadequate achievement, 0 grade points (no credit earned)
FN - inadequate achievement, 0 grad points (no credit earned) denotes failure for nonattendance


FW - inadequate achievement, 0 grad points (no credit earned) denotes failure with partial attendance
denotes that, upon your request, the instructor consented to an extension of time for course completion. The student and the instructor must enter a formal written agreement stating when the remaining requirements will be completed. I grades automatically become F grades at the end of next semester (not including summer sessions if requirements have denotes successful dempleted. competence. Credits earned under the pass/fail system will not be included in computing the GPA. A grade of $P$ represents work equivalent to or above Tepresents work equivalent to or above
2.0 level. Century courses assigned a P grade are limited to certain PE courses, ICBE 1000, and certain clinical or practicum courses. See instructor for more information. You should be aware that some institutions may not accept the P grade in transfer.
W - denotes that you formally withdrew from the course after the first seven days and not later than three weeks prior to the end of the semester. Ws do not influence Grade Point Average (GPA). The College may assign a W under special circumstances. (See also Chapter 2, Change of Registration. Withdrawals affect your academic
status. See Standards of Academic Progress Policy.)
AU - denotes that you audited the course. No credit is awarded for audited courses. You must complete an audit request form before the beginning of the second week of the semester. Please note that auatted course carry the same tuition and fees as courses taken for

GPA - (Grade Point Average) total grade points you achieved in a given time period divided by total credits of courses for which grades of A, B, C, D and F were which grades of $A, B, C, D$ and $F$ were

## Graduation Requirements

All awards (degrees, diplomas, and certificates) require:

- Century college-level GPA of 2.0 - Cumulative college-level GPA of 2.0 - Required career and occupational courses GPA of 2.0
- MnTC GPA of 2.0


## ASSOCIATE DEGREE

GRADUATION REQUIREMENTS
Century College offers four degrees: Associate in Arts, Associate in Fine Arts, Associate in Science, and Associate in Applied Science. To earn any of these four degrees you must meat the following requirements

1. You must earn at least 60 college-leve credits (numbered 1000 or above) 2. Of the credits applied toward your Associate Degree, at least 20 must be earned at Century College. The equirement will be reduced to 12 tansefering at least 8 collegeevel credits from another MnSCU institution and/or the University of Minnesota. (see also Degree Residency Requirement)
2. You must earn a grade of C or better in ENGL 1021
3. You must have a Century college-level GPA of 2.0; cumulative college-level GPA of 2.0 ; required career and occupational courses GPA of 2.0; MnTC GPA of 2.0
4. You must have a distribution of credits in general education/MnTC (Minnesota

General Education Transfer Curriculum) courses; each of the four degrees differs in the required distribution of general education credts apters 56 for details
6. There may also be specific course grade requirements in your program. Center or your program advisor

## DIPLOMA/CERTIFICATE

## GRADUATION REQUIREMENTS

GRADUATION REQUIREMENTS You can earn diplomas and certificates
from Century College. Course and credit requirements for diploma and certificates vary depending on the program. For specific requirements for all programs, please see Chapters 5 \& 6 .

1. Diplomas: At least 31 earned collegelevel credits; a minimum of at least one third of the credits must be earned at Century College
2. Certificates: up to 30 earned collegelevel credits; you must earn one third of the credits at Century College
3. You must have a Century college-leve GPA of 2.0; cumulative college-level GPA of 2.0 ; required career and occupational courses GPA of 2.0 and MnTC GPA of 2.0
You must earn a grade of C or higher in GL Mor Ins is he Goal course you selected (ex
4. There may also be specific course grade requirements in your program. grade requiremester 6 , the Counseling Center, or your program advisor

## MINNESOTA GENERAL EDUCATION

TRANSFER CURRICULUM NOTATION
The Minnesota General Education Transfer Curriculum ( MnTC ) is a total of 40 credits
fulfiling ten goals. (Please see Chapters 5 \& 6 for specific requirement information). If you complete the MnTC at one of the Minnesota public higher education institutions and then transfer to any other Minnesota public baccalaureate-degree-granting college or university, you will have fulfilled all lower division general education requirements. The MnTC is the core of the Associate in Arts (AA) degree. When you have completed the MnTC or the AA with the MnTC core and have
submitted an application for MnTC notation or AA degree graduation, you will receive a MnTC notation on your academic transcript

Requirements include:

1. You must be a Century College studen 2. You must earn at least 40 college-level credits and have attended at least one semester at Century College
2. You must have a distribution of credits from the ten Minnesota General Education Transfer Curriculum goal areas as represented in the MnTC .
3. You must have a MnTC GPA of 2.0 or higher.

## Awarding Associate

## Degrees and Diploma

Degrees, diplomas, and certificates will be awarded at the end of each semester but a formal commencement ceremony will be held only at the end of the spring semester. If you eceive degrees, diplomas, or certificates at he end of other semesters, you will be invited o participate in the ceremony.

## Application for Graduation

You can obtain graduation application forms by either attending a graduation orientation session or viewing the online version at http:// ww.century.edu/currentstudents/recor graduation.aspx. You must complete a raduate The application for rraduation aila. to appce b compled - tation and you should turn the ientation, and you should turn the appication in to the Records Office. Graduation Center, room 2410 West Campus, on the website, and in chapters 5 and 6 of this catalog. Please refer to the college calendar egarding deadlines for the application. When you meet the graduation requirements, you may apply for graduation during that semester or summer session. If you would like a transcript notation for completion of the Minnesota General Education Transfer Curriculum, you must apply for that as well

## Time Limit for Meeting

## Graduation Requirement

You must apply for graduation and follow any catalog in effect during the six-year period preceding the date of your graduation. You
must declare which catalog year requirement your graduation evaluation will follow on your graduation application. You must have attended Century College during the catalog year you select. (For technical programs, please see below).
If you are enrolled in a technical/occupationa program with agency/licensing rules and egulations, you may be required to follow that occur in the five/six year period prior to your date of graduation Program requirements are subject to change for other unforeseen circumstances as well. These changes will be announced and published in college materials.

## Time Limit for Meeting Technical/

## ccupational Graduation Requirements

f you are enrolled in a technical/occupationa program you may follow any catalog in effect dring the five-year period preceding your date fracuation. You must have attended during the catog year selected. Ifyou have a break ndr atendance for one semester or longer and return, you must meet with your program advisor and discuss your education plan. You will be required to follow any changes in the echnical/occupational requirements that have occurred.
To insure you graduate with up-to-date skills, echnical credits are valid for five years. This oludes transfer technical credits beans. his for specific technical program requirements.

## Attendance at Graduation

Attendance at graduation is optional. You will receive an invitation to the ceremony. No
formal ceremony will be held when fewer than 100 graduates plan to participate.

## Degree Residency Requirement

 To receive a degree from Century College, you must earn 20 degree semester credits throug enrollment in Century College courses he requirement will be reduced to 12 collegeevel credits for students transferring at least 8 college-level credits from another MnSCU institution and/or the University of Minnesota. At least one third of the credits for the diploma or certificate must be earned at Century. To receive a MnTC notation on the Century College transcript, you must have attended one semester at Century Colleg
## 4 Academic Policies and Information

## Honors at Graduation

Associate degrees and diplomas will be awarded with distinction if you graduate with a Century College cumulative grade point average of 3.50 to 3.74 in college-level courses. Associate degrees and diplomas will be awarded with high distinction if you graduate wh Centy college-level courses.

## Honors Program

Century College offers a special invitation to you, as a student of excellence, to investigate the Honors Program. The Program welcomes you if you have already established a record of academic achievement or if are interested in seeking an academic environment wherein you can experience significant personal and intellectual growth. The program offers opportunities for new and creative courses, advantages for acceptance and transfer to other institutions, opportunities to participate in the activities of a new and challenging community of fellow students, and opportunities to build an academic record of special interest to potential employees.

## Honors Program Entry Requirements

 Opportunity for entry to the Honors Program is extended if you are a currently enrolled student, transter student, or a high school senior using the PSEO program. Admission to minimum colleqe grade point averave of 325 demortred approval of the program director.
## Early Warning Procedure

A warning notice may be sent to you if you have not been attending class lincluding not ever showing up), have not been completing assignments, or are at risk for not successfully completing the course. At the request of the instructor, a letter can be sent to you at any time, but typically at midterm (approximately the eighth week). Upon receipt of a letter, you should immediately contact your instructor to discuss the feasibility of completing course requirements. You should consider visiting with a counselor to consider options. If you are in a technical/occupational program, you should also contact your program advisor. Also, you may withdraw from the course at the Records Office or online.
lease note that some instructors may not hoose to initiate an early warning letter. If vou are performing inadequately in any of your ourses, you are likely at risk and should meet with your instructor immediately.

## Petitions for Exceptions

If you are a currently enrolled student seeking an exception to any academic rule, regulation Petition to the Division Dean of Academic Affairs for review and action Appeals are directed to the Vice President of Academic Affars whose decision is final and binding.
h order to petition for a waiver of serving either a first or second suspension and to sees e-admittance for the next academic term, you must complete an Academic Plan and Waiver of Academic Suspension with the hel of a counselor. Please note: Final approval of all appeals rests with the Dean of Students.

## Refund or Late Withdrawal Petitions

you are seeking an exception to the refund policy, you must complete a Request for Refund or Late Withdrawal Petition form at the Business Office, 2340 West Campus and submit the form to the Director of Finance. Appeals are reviewed by the Petitio Committe All decisions are final.

## Repeat Courses

you repeat a course, you must complete a of Course" form at the Records Office when you finish the repeated course.

1. Your original grade remains on the transcript, but is not computed into your GPA.
2. Grades of $W$ and $A U$ do not affect
this policy. All courses remain on yo permanent academic records.

You can repeat courses as often as you want, but only the most recent grade will be computed into the GPA (see also Grading system). You may also petition to repeat using a substitute course if the original course is not available due to changes in curriculum. Contact a counselor or program advisor for assistance.

## estricted Course Waiver

A restriction is placed on courses that cannot
be taken for credit based on completion of similar credits taken in high school or college If you are taking a restricted course, you need an instructor's signature to receive credit for the course. The "Restricted Course Waiver" form must be submitted to the Records Office during the first five days of the semester

## ROTC-Air Force

A cooperative program between Century College and the University of St. Thomas provides you with the opportunity to enroll Studies at St. Thomas. Credit is transferable. Scholarships that pay up to full tuition are available to you, especially in engineering mathematics, physics, and computer science. If you would like more information, please contact the Department of Aerospace Studies at the University of St. Thomas at (651) 9626320 or 1-800-328-6819, ext. 6320 .

## ROTC-Army

The Army Reserve Officer Training Corps is a leadership development program designed to prepare you for commissioning as a second lieutenant in the U.S. Army. A cooperative program between Century College and th University of Minnesota provides the opportunity for you to enroll concurrently in the Army nole basic course. Scholarships are avalable to you if you have prior service, Reserve or wish to join Upon gradution Reserve, or wish to join. Upon graduation full-time or part-time Amy career For moro information please contact the Department Military Service at the University of Minnesota at (612) 626-1584 or httr://wmw1 umnedu/ arotc.

## Service Learning

Service Learning is a type of experiential earning that engages you in service with the community as an integrated aspect of a course. Service Learning courses involve you in course-relevant activities in partnership with a community organization. It also structures opportunities for you to reflect on your service experience to gain a better understanding of course content and an enhanced sense of civic responsibility.

Service learning participation provides the following benefits:

- Valuable opportunities to help gain a better understanding of topics learned in the classroom
- A way to gain greater understanding of economic, political, and cultural structures individual lives, families, and communities
- Opportunity to examine your own values, Optitudes, and beliefs by engacing you in attudes, and belefs by engaging you questions about the world
- Sharpening of creative problem-solving abilities, collaboration skills, and leaders skills
- Expanding personal and professional networks, allowing the chance for career exploration
- Fulfiling requirements for admission into some university programs "and looked upon favorably by potential employers"
College transcript recognition. Servic learning hours are logged and listed in your official academic records.
- Graduation recognition. If you complete at least 40 hours of service learning before college graduation, you will be noted in the commencement program and during the commencement ceremony
Students across the country say they enjoy and enefit from service learning. "We learn these ror in them bur wealy apply

At Century College, service learning

- I integrated into specific courses at the Is integrated into specific courses at the
discretion of faculty members or academic departments. Service learning students must meet specific requirements, such serving a minimum number of hours and selecting a service site that meets certain criteria.
- Occurs on a semester basis
- Is monitored by the Service Learning Department. The Service Learning Department communicates with community partners, students, and faculty members to ensure that needs are being met through their involvement.

For a list of courses and instructors tha incorporate service learning, please contact the Director of Service Learning at 651.748.2602. For more information, pleas visit www.centuryservicelearning. project. mnscu.edu.

Standards of Academic Progress
Century College wants you and every student o have a successful learning experience. We maintain an open door admissions policy, assess students admitted, and provide developmental course work and other programs of assistance to support student derform at an acceptable academic level to continue enrollment.

Century College is publicly supported by Minnesota taxpayers, resulting in a by reduction in the actual cost of enrollment. This reduction is even greater for students who are eceiving financial aid. (See Financial Aid for Sudents, regarding Student Academic
Progress for maintaining need based awards.) The College, therefore, is obligated to follow ules and regulations set forth by the state and federal governments to monitor accountability standards regarding student academic progress.
o encourage satisfactory progress, the college intervenes in appropriate ways when students experience difficulty completing courses, suggesting practices that may foster uccess. The Standards of Academic Progres olicy establishes specific standards that nust be met by all students enrolled in credit mins atentury College. The policy is in follows:

## cademic Progress and Probation

 Suspension PolicyMinimum standards of academic progress are efined and measured by Century College in the following ways:

A cumulative GPA of 2.0 , and a cumulative completion rate of at least $67 \%$ of credits attempted.

1. Grade Point Average (Qualitative Measure): You are required to maintain a minimum of a 2.0 cumulative grade point average on a 4.0 A to Fscale . 2. Completion Rate (Quantitative Measure): You are required to maintain a completion rate of $67 \%$ of credits attempted cumulatively. Your. completion rate is calculated beginning with the first attempted credit and is
calculated for grades A, B, C, D, and P. Courses for which a you receive a lette grade of $I, W, F$, and $Z$ are considered redits attempted and not successfully completed.
2. Evaluation Period: Your academic progress is monitored at the end of Summer semesters) beginning with the first attempted credit.

Academic Warning: If you do not meet the minimum cumulative 2.0 GPA or $67 \%$ completion rate standard of academic progress, you will be placed on academic warning for the next term you are in attendance. If you are on warning, you may continue attending college, actions.

Academic Suspension: If you are on warning and fail to meet the minimum cumulative 2.0 GPA or $67 \%$ completion rate standard of academic progress during your next term of enrollment, you will be immediately placed on suspension.

Notification: You will be notified in writing upon being placed on warning, and the notice will inform you of the conditions of the warning period. You will be notified in writing clude information about reinstatement.

For the First Suspension: You may not attend the college for one semester (not including summer term). After serving the uspension, you may be readmitted on ater consulting with a counselo and submitting a
Records Office.

## or the Second and Subsequen

 Suspensions: You may not attend the college for two semesters (not including summer (erm). After serving the suspension, you may be readmitted on probation after consulting with a counselor and submitting a signed Readmit Form to the Records Office.Appeals: In order to appeal for a waiver of serving either a first or second suspension an seek re-admittance for the next academic erm. you must complete an Academi

## 4 Academic Policies and Information

Progress Plan and a Waiver of Academic Suspension Form with the help of a counselor. Academic Progress Plans are developed with students on suspension in Pre-scheduled group sessions. Approval of the request to waive the suspension is decided by the Satisfactory Academic Progress Committee.

Continued Probation: : A student is placed on probation after serving suspension or receiving an approved academic suspension may continue to attend school if they receive 2.0 GPA and $67 \%$ completion rate for the term even though they have not met the cumulative standards. Once a student has met the cumulative standards (cumulative 2.0 GPA and cumulative $67 \%$ completion rate), they will be in good standing and no longer on probation. Students who do not meet the term standard will be suspended again.

## Additional Elements

Treatment of Grades: Courses for which again receive a letter grade of $A, B, C, D$, and $P$ are included in the calculation of cumulative credit completion as courses successfully completed.
Courses for which you receive a letter grade of I, W, or F shall be treated as credits attempted but not successfully completed. Blank grades successfully completed.

Course Repeats: For a course that is repeated, the original grade will remain on the transcript but will not be used in the GPA calculation. The original course credits remain in the number of attempted credits but are While this has no punitive impact on GPA, the percentage of completion will reflect the original course as attempted but not earned.

Transfer Credits: Transfer credits accepted by the institution shall be counted as credits
attempted for calculation of the cumulative completion percentage, but will not be used calculating the cumulative GPA.
Withdrawals: You may withdraw from a course or courses after the posted drop perio A grade of ' $W$ ' is given and will not impact A. But, a $n$ nawal wil mpact ttempted and not earned are calculated ttempted and notal

Technical Education Guarantee If you graduate with a State Board approved Associate in Applied Science degree or diploma, but are judged by your employer as lacking technical job skills, you will be provided up to 12 semester credits of instruction free of charge. Certain standards apply to this guarantee. Please contact he Vice President of Student Services, West Campus, for more information or call 651.779.3929.

## ranscripts and Diploma

Century College provides transcripts for a fee through National Student Clearinghouse at www.getting transcript.com., or through your myCentury student portal. Upon earning an award at Century College, the diploma maled to he student. For a replacement information The College will withhold forman. he Coge wis util all moner due the Collor plomas to you the olly excentions to thi policy are student ore scheduled to mature at a future date.

## Transfer Agreements

Please see Chapter 4, Articulation Agreements.

## Transfer of Credits from Other Institutions

 ranscripts will be evaluated in time for New tudent Orientation sessions for new students who have reserved an orientation session ande submitted by the Priority Deadlines of March 15 (for Summer)and June 15 (for Fall Semester) and October 15 (for Spring Semester). If you are enrolled in courses during the current semester, you will receive a full evaluation for registration for the next semester. Transcripts that arrive after the deadines wil be evaluated a ter registration corses during ther Ifren sen not receive a full evaluation until rou rist Transcripts will be retaied fle for

All passing credits (A, B, C, D, P) earned at All pasionally accredited inctitution will be accepted towards a Century College progra

## Transfer of Credits

## oother Institution

If you wish to earn a four-year degree, you should check the lower division requirements of your chosen transfer college. Since requirements and acceptance of Century College credits differs from one college to another, you should consult the transfer college catalog and website early in your first year, use the applicable Century College transfer guide sheets, discuss transfer plans with advisors from the transfer college, and work with a Century College counselor. Also, you can look up how credits transfer by using the uSelect Course Transfer System website at www.uselectmn.org. You can also refer to Chapter 5 , which contains information Transter Curiculum and Transfering to Transer Cuncul and ransforing to located in Chapter 12 The Transfer Guido in his catalog or go to www mntransfer org, the Minnesota Transfer Website.

## Withdrawing from Courses

 See Chapter 2, Change of Registration Policies.
## Chapter 5

## Educational Programs

## Career Exploration and Planning

Counselors are available to assist you with career exploration and career planning in the Counseling and Career Center located on West Campus, Main Entrance, Room 2410 Counselors can help you decide which programs are help you decid 240 . Cograms are most appropriate for your educational goals, wreer career advancement transfering tor chelors program, or ting oducation The colleges GPS LifePlan web site www colsslifes GFs LifePlan, b so we used to help you/culory personal career interests and goals.

If you are undecided about your career direction, you may use the counseling services and the Career Center to start your career decision-making process while taking general education courses. In the Career Center you will find occupational information, placement data reports, interest and skill assessments, resume and interview resources, books, videos, computer career guidance programs and Internet search information.

You are encouraged to use Minnesota Career Information System (MCIS) and Internet System for Education and Employment Knowledge (ISEEK) website: www.iseek.org. These easy-to-use computerized systems will help you gather occupational information on job deschiplions, aptudes, workng condions, earnings, employment outlook, training and education required, and much more. Century also offers Career Studies courses such as Career and Life Planning (CRR 1010), to assist you.

Educational Program Comparison

Century College offers six types of academic programs to help you achieve a wide variety of educational and career goals. These programs are as follows:

## Associate in Arts Degree

 Associate in Fine Arts Degree Associate in Science Degree Associate in Applied Science Degree Diploma
## Certificate

The degree programs (AA, AFA, AS, and AAS are distinguished from one another by the distribution of credits required to earn each type of degree. The diplomas and certificates distinguished from degrees by being specifically focused on an occupational area or academic focus, and requiring fewer credits.


Program Requirements

## Minnesota General Education Transfer Curriculum

The Minnesota General Education Transfer Curriculum (MnTC) is an agreement signed by all Minnesota public higher education institutions. It is a collaborative effort among all two-and four-year public colleges and universities in Minnesota to help you transfer your work in general education. When you complete the Minnesota General Education Transfer Curriculum at one of the participating colleges/universities and then transter to legre-granting university you will have fuffilled all lower-division general education equirements. Within the 40 credits required there are ton goals. One course may fulfill a maximum of two goals; however credits will only be counted once in total. If you fulfill the ten goal areas in fewer than 40 credits, you can select courses within any of the goals to achieve the 40 -credit total. In addition to the 40 credit core, the AA requires you to complete 18 additional credits, which may

## 5 Educational Programs

be MnTC goal-fulfilling courses, pre-major requirements, or electives and 2 credits in Health/Physical Education. The AFA, AS and the AAS degrees and the diplomas and MnTC courses to fulfill thei genora education requirements.

The Minnesota Transfer Curriculum is in place to help you meet the social, personal, and career challenges of the 21st Century. Therefore, the Minnesota Transfer Curriculum commits all public colleges and universities in the state of Minnesota to a broad educational foundation that integ a body of knowledge and skills with a and competencies emphasize our common membership in the human community; our personal responsibility for intellectual, lifelong learning; and an awareness that we live in a diverse world. They include diverse ways of knowing - that is, the factual content, the theories and methods, and the creative modes of a broad spectrum of disciplines and interdisciplinary fields-as well as emphasis on the basic skills of discovery, integration, application and communication.
The Minnesota Transfer Curriculum is divided into ten areas of emphasis, known as goals.

You may transfer the MnTC in each of the following ways:

1. As an entire package: If you complete the transfer curriculum at one institution, it will be accepted as completion of the transfer curriculum at Century College.
2. As a goal area: completion of a goal area of the MnTC at one institution at Century College
3. As courses within goal areas: If you complete a course which is included as part of a goal area at the sending institution, it will be accepted for full credit within the same goal area at Century College. When a course you have taken meets requirements for two different goal areas at a sending institution, the course will be accepted in transfer at Century College for the same two goal areas
f you would like more information, please refer to the Minnesota Transfer website a www.mntransfer.org

## Minnesota General Education Transfer Curriculum Goals and

Competencies

## 1. Communication

This goal is designed to help students evelop as writers and speakers who use the English language effectively and who read, write, speak and listen critically. As a base, all students should complete introductory communication requirements early in their collegiate studies. Writing competency is an ongoing process to be reinforced hrough writing-intensive courses and listening skills need reinforcement through multiple opportunities for interpersonal communication, public speaking, and discussion.

## 2. Critical Thinking

This goal is designed to help students develop as thinkers who are able to unify actual, creative, rational, and valuesensitive modes of thought. Critical thinking will be taught and used throughout the general education curriculum in order to ling sudents awareness of their ow . To integrate new skils into their customary wh aplying them to open-ended problems.

## 3. Natural Sciences

This goal is designed to improve students' Understanding of natural science principles and of the methods of scientific inquiry (i.e., the ways in which scientists investigate atural science phenomena). As a basis for life-long learning, students need to know the vocabulary of science and to realize that, while a set of principles has been developed hrough the work of previous scientists, ongoing scientific inquiry and new knowledge
will bring changes in some ways scientists view the world. By studying the problems that engage today's scientists, students learn to appreciate the importance of science in their lives and to understand the value of a scientific perspective.

## 4. Mathematical/Logical Reasoning

 This goal is designed to increase students' modes of thinking. Mathematics and logic will enable students to appreciate the breadth of applications of mathematics, evaluate arguments, and detect fallacious reasoning Students will learn to apply mathematics, logic, and/or statistics to help them make decisions in their lives and careers.
## 5. History and the Social and Behaviora

Sciences
This goal is designed to increase students' knowledge of how historians and social and behavioral scientists discover, describe, and explain the behaviors and interactions among individuals, groups, institutions, events, and ideas. Such knowledge will better equip students to understand themselves and the roles they play in addressing the issues facing humanity.

## 6. Humanities and Fine Art

This goal is designed to expand students knowledge of the human condition and hum cultures, especially in relation to behavior, ideas and values expressed in works of human imagination and thought Throug study in disciplines such as literature, philosophy, and the fine arts, students engage in critical analysis, form aesthetic judgments, and develop an appreciation of the arts and humanities as fundamentals to the health and survival of any society.

## 7. Human Diversity

This goal is designed to increase students understanding of individual and group differences (e.g., race, gender, class) and their knowledge of the traditions and values of various groups in the United States. Students should be able to evaluate the United States' historical and contemporary responses to group differences
8. Global Perspectiv

This goal is designed to increase
students' understanding of the growing interdependence of nations and peoples and develop their ability to apply a comparative perspective to cross-cultural social, economic and political experiences.

## 9. Ethical and Civic Responsibility

This goal is designed to develop students' the ethical dimensions of political, social and personal life and to understand the ways in which they can exercise responsib and productive citizenship. While there are diverse views of social justice or the common good in a pluralistic society, students should learn that responsible citizenship requires them to develop skills to understand their own and others' positions, be part of the free exchange of ideas, and function as publicminded citizens.

## 10. People and the Environment

This goal is designed to improve students understanding of today's complex environmental challenges. Students will examine the interrelatedness of huma society and the natural environment. Knowledge of both biophysical principles and sociocultural systems is the foundation for integrative and critical thinking about environmental issues.

## TECHNOLOGY AND INFORMATION

## RESOURCES

Students who complete the Minnesota General Education Transer Curriculum ard expected to use computers, libraries, and other appropriate technology and information resources which play an increasingly important role in our personal, educational and work lives. Students will have many opportunities to use and refine technological and research skills throughout their lowerdivision general education.

Students who have not had experience with technology and information resources should contact a counselor or program advisor to obtain assistance in registering for appropriate courses.

## MnTC Distribution Requirements:

Goal 1-Communication:
Minimum of 10 credits including ENGL

021, ENGL 1022 and at least one 3-cred Communication course from COMM 1021 031, 1041 or 1051.

## Goal 2 - Critical Thinking

Fulfilled when all MnTC goals are complete

## oal 3-Sciences:

Minimum of 7 credits. Two courses from wo different disciplines, with at least one traditional lab course.

## Goal 4 - Math/Logical Reasoning:

Minimum of 3 credits. Courses must be numbered between MATH 1020 and 1082 or PHIL 1041.

## Sciences

Minimum of 9 credits. Three courses from three different disciplines.

## Goal 6 - Humanities and Fine Arts

Minimum of 9 credits. Three courses, at leas ne of which must be a literature course, from three different disciplines

## Goal 7-10-Theme Goals:

credits in each of four goals 7-10. NOTE: May be fulfilled by courses from Goals 1-6 since many of those courses also meet courses listed separatly under Goals $7-10$

Remember: If you fulfill the 10 goal areas emember. If you fuliflt the 10 goal area courses within any of the goals to achieve 40 credit total.

## MINNESOTA GENERAL <br> dUCATION T <br> COURSE LIST

ourses marked with an asterisk* in goals $1-6$ will also fulfill requirements in goals ) after course title.

For any additions or changes in the MnTC
ourse List, see the Counseling Center or college website for information.

## OAL ONE: COMMUNICATION

## ommunication

1021-Fundamentals of Public Speaking (9) *1031-Interpersonal Communication (7)
*1041-Small Group Communication (9)
*1051-Intercultural Communication (8) *1053-Communication, Travel, and Tourism (8) *2011-Interviewing (9)
2033-Nonverbal Communication (7)
*2071-Communication and Gender (7)
*2081-Health Communication (7)

## English

1021-Composition I grade of C or bette required)

## goal two. critical thinking

## Fulfilled when all MnTC goals are complete.

GOAL THREE: NATURAL SCIENCES

+ with traditional lab) All Goal 3 courses
contain a traditional lab or lab-like component. Anthropology
*1022-Introduction to Physical Anthropology Human Origins (10)


## Biology

1020-Biology Concepts+
1021-Biology of Women
1023-Introduction to Forensic Biology+
1024-Human Biology
*1025-Field Biology (10)+
*1026-Plants and Society (10)+
${ }^{*}$ 1027-Climate Change Biology (10)
*1028-Ecology+ (10)
1029-Microbes and Society: An Introduction
to Microbiology+
1033-Introduction to Human Genetics
1041-Principles of Biology $1+$
1042-Principles of Biology II+
2031-Human Anatomy \& Physiology I+
2032-Human Anatomy \& Physiology II+
2035-Microbiology +
Chemistry
1020-Chemistry Concepts+
1041-Principles of Chemistry I+
Earth Science
*1020-Earth Science+ (10)
Environmental Sciesce 10 and
*1030-Physical Geology+ (10)
*1040-Energy Concepts (10)

* 1040 -Energy Concepts Lab+ (10)
*1050-Introduction to Meteorology (10)
*1055-Meteorology Lab+ (10)
*1060-Introduction to Oceanography (10)
*1080-Natural Disasters (10)
Geography
*1021-Physical Geography (10)


## 5 Educational Programs

1060-Investigating the Environmental Sciences Using GIS (Geographical
Information Systems Information Systems (10)

## Physics

20-Physics Concepts+
1042-General Physics It
1070 Descriptive Astron
1075-Descriptive Astronomy
1081-Introductory Physics I La 1081-Introductory Physics I+
1082 -Introductory Physics II+

GOAL FOUR: MATHEMATICAL/LOGICAL REASONING
Mathematics
1025-Statistics
1030-Mathematics for the Liberal Arts
1050-Finite Mathematics
1061-College Algebra I
1062-College Algebra II with Trigonometry
1070-Survey of Calculus
1081-Single-Variable Calculus I
1082-Single-Variable Calculus II
Philosophy
1041-Introduction to Logic
GOAL FIVE: HISTORY AND THE SOCIAL AND BEHAVIORAL SCIENCES

## Anthropology

233-Introduction to Cultura Anthropology (8)
*1025-Introduction to Archaeology (7)
*2031-Sex and Gender (8)

## * 2061-Anthropology of H

## Communication

*2051-Minnesota's New Immigrants: Communication, Culture and Conflict (7)

## Economics

1021-Macroeconomics
1023-Microeconomics
Geography
*1023-Human Geography (8)
*1031-World Regional Geography (8)
*1041-Minnesota Geography (7)

## Global Studies

*2010-Introduction to Global Studies (8)
*istory
21-Western Civilization: from Antiquity to the 18th Century (8)
*1022-Western Civilization: from the 18th Century to the Present (8)
*1032 -United States to 187
*1035 Uinnesota History (9)

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*1051-East Asia Since 1600 (8 *1061-World History 1400 to Present (8) 2041-Myths in American History (9) 2043-The United States Since 1945 (9) *2045-The American West: An Environmenta History (10)
*2051-20th Century Global Conflicts and Crises (9)
2053-Southeast Asia and the Vietnam War (8) *2063-Women, Health and Medicine (7) 2065-Women in America Since 1890 inguistics inguistics

Andusio to to English Language Analysis (7)

## 2030-Introduction to

Political Science
1020-Introduction to Political Science (9)
1023-International Relations (8)
*1031-American Government (9)
*1033-State and Local Government (9)
1035-Constitutional Law (9)
Psychology
020-General Psychology
1030-Psychology of Adjustment
1041-Developmental Psychology
2001- Brain, Mind, and Behavior !:
Foundations
2002- Brain, Mind, and Behavior II: Sex, Drugs, and Rock 'n' Roll
2003- Brain, Mind, and Behavior III Sensation, Movement, and Language 2004- Brain, Mind, and Behavior IV: Higher Mental Processes
2021-Abnormal Psychology (7)
*2043-Child Development (9)
*2044-Adolescent Development (9) *2045-Adulthood, Aging and Death (9) Sociology
*1020-Introduction to Sociology (7) ${ }^{*}$ 1033-Sociology of Families in Crisis (7) *1041-Sociology of Social Problems (9)
*1080-Introduction to the Criminal Justice System (9)
*2031-Sociology of the Family (7)
*2051-Sociology of Race and Ethnicity (7)
*2053-Sociology of Disability (7)
*2061-Sociology of Gender and Work (7) *2071-Social Psychology (7)

## Women and Gender Studies

*1061-Foundations of Women and Gender
Studies (9)
*1071-Introduction to GLBT Studies (7)
*2061-Women in Global Perspective (8)

## GOAL SIX: HUMANITIES AND FINE ARTS

 Art*1020-Art Appreciation (8)
*1021-Art History of the Western World । (8) *1022-Art History of the Western World II (8) *1023-American Art (7)
1024-2D Design
1025-3D Design
1031-Photography I
1041-Drawing I
1051-Painting I
1055-Watercolor
1071-Ceramics I
1071-Ceramics
2021-History \& Aesthetics of Photography (8) 2031-Photography II

## English (Literature)

2011-American Literature: Colonial to Civil War
*2012-American Literature: Civil War to Present (7)
*2013-African American Literature (7)
2014-Minnesota Writers
*2015-American Indian Literature (7)
*2031- British Literature: More (7)
Romantic (8)
*2032-British Literature: Romantic to Present (8)
*2035-Shakespeare (8)
2043-Literature and Film
*2051-Modern World Literature (8)
*2052-Contemporary World Literature (8)
*2055-Mythology (8)
*2057-An Introduction to African Literature (8) *2058-Middle Eastern Literature (8)
*2061-Women in Literature: British and Colonial (8)
*2062-Women in Literature: American (9)
*2063-Women in Literature: World Voices (8)
2071-Children's Literature
2072-Graphic Narratives: Comics as Literature
2073-Short Novel
2075-Science Fiction and Fantasy
2077-Mystery
2083-Latin American Literature (8)
2085-Bible as Literature
2095-Ethics and Environments:
The Literature of Place
English (nonliterature)
2023-Creative Writing: Poetry \& Fiction

## Humanities

*1021-Introduction to the Humanities: Europe and the United States (8)
*1025-Introduction to the Humanities: A World View (8)
*1030-Culture and Civilization of Spanish Speaking Peoples (8)
1035-Culture and Civilization of French
Speaking Peoples (8)
1040-Culture and Civilization of Chinese Speaking Peoples (8)
1041-The Art of Film (8)
*1045-American Film (7)
*1051-American Film(
1-African American Cultural

- Women in the Art
*2061-W
1035-Enjoyment of Classical Music
*1045-Popular Music in American Society (7) *2051-World Music (8)

Philosophy
1021-Introduction to Western Philosophy *1025-Introduction to Eastern Philosophy (8) 1031-Ethics (9)
${ }^{*} 10551$-Wiomedical Ethics (9)
1051-World Religions (8)
2051-Philosophy of Religion (8)
Theater
1020-Introduction to Theater (8)
031-Beginning Acting for the Camer
1041-Theatre Production and Design *1081-World of Drama (7)

## GOALS 7, 8, 9, 10-THEME GOALS:

 Credits in each of Goals 7-10 may be fulfilled with courses listed under Goals 1-6 above denoted with an asterisk) OR by completing additional coursework from the following ists. (One course may fulfill a maximum of wo goals, but the credits are only counted once.)
## GOAL SEVEN: HUMAN DIVERSITY

 Anthropology025-Introduction to Archaeology (5) Art

Art (6)

## ommunication

031-Interpersonal Communication (1) 2033-Nonverbal Communication (1) 2051-Minnesota's New Immigrants Communication, Culture and Conflict (5) 2071-Communication and Gender (1) 2081-Health Communication (1)

2012-American Literature: Civil War to Present (6)
2013-African American Literature (6) 2015-American Indian Literature (6) 2018-Introduction to Folklore (6)

## Geography

041-Minnesota Geography (5)
History
1031-United States to 1877 (5)
1032-United States Since 1877 (5)
2063-Women, Health, and Medicine (5)
O60 Wom in Ameica
2066 Women in America Since 1890 (5)

## Humanities

1045-American Film (6)
1051-African American Cultural Perspectives 2061-Women in the Arts (6)
Linguistics
1030-Introduction to English Language Analysis (7)

Music
1045-Popular Music in American Society 16
Psychology
2021-Abnormal Psychology (5)

## Sociology

1020-Introduction to Sociology (5)
1033-Sociology of Families in Crisis (5)
2051-Sociology of Recemily (5)
2051-Sociology of Race and Ethnicity (5)
2053-Sociology of Disability (5)
2061-Sociology of Gender and Work (5)
Theater
1081-W
Women and Gender Studis
1071-Introduction to GLBT Studies (5)

## GOAL EIGHT: GLOBAL PERSPECTIVE

Anthropology
1023-Introduction to Cultural Anthropology (5) 2031-Sex and Gender (5)
Art
1020-Art Appreciation (6)
1021-Art History of the Western World I (6) 1022- Art History of the Western World II (6) 2012- History \& Aesthetics of Photography(6) Chinese
1011-Beginning Chinese I
1012-Beginning Chinese II
2021-Intermediate Chinese I
2022-Intermediate Chinese II
Communication
ral Communication (1)
1053-Communication, Travel, and Tourism (1)
English
2031-British Literature: Medieval to
Romantic (6)
2032-British Literature: Romantic to Present (6)
2035-Shakespeare (6)
2051-Modern World Literature (6)
2052-Contemporary World Literature (6)
2055-Mythology (6)
2057- An Introduction to African Literature (6)
2058-Middle Eastern Literature (6)
2061-Women in Literature-British and Colonial (6)
2063-Women in Literature-World Voices (6)
2083-Latin American Literature (6)
Geography
1023-Human Geography (5)
1031-World Regional Geography (5)
Global Studies
2010-Introduction to Global Studies (5) History
1021-Western Civilization: from Antiquity to the 18th Century (5)

## 5 Educational Programs

1022-Western Civilization: from the 18th Century to the Present (5)
1051- East Asia Since 1600 (5)
1061- World History 1400 to Present (5)
2053- Southeast Asia and the Vietnam War (5)
Humanities
-Introduction to the Humanities: Europe and the United States (6)
1025-Introduction to the
A World View (6)
-Culture and Civilization of Spanis Speaking Peoples (6)
1035-Culture and Civilization of French Speaking Peoples (6)
1040-Culture and Civilization of Chinese Speaking Peoples (6)
1041-The Art of Film (6)
1043-International Film (6)
Music
2051-World Music (6)
Philosophy
1025-Introduction to Eastern Philosophy (6)
1051-World Religions (6)
2051-Philosophy of Religion (6)
Political Science
1023- International Relations (5)

## Sociology

2087-Criminology and Criminal Behavior (5)
Spanish
1011-Beginning Spanish I
1012-Beginning Spanish II
2022-Intermediate Spanish I
Theater
1020-Introduction to Theater (6)
Women and Gender Studies

## GOAL NINE: ETHICAL AND CIVIC

RESPONSIBILIT
Communication
1021-Fundamentals of Public Speaking (1)
1041-Small Group Communication (1)
1061-Introduction to Mass Communication (5)
2011-Interviewing (1)

## Englis

2025-Creative Writing: Nonfiction
2062-Women in Literature-American (6)

## History

035-Minnesota History (5)
2041-Myths in American History (5)
2043-The United States Since 1945 (5)
Crises (5)
Crises (5)

Philosophy
031-Ethics (6)
035-Biomedical Ethics (6)
Political Science
1020-Introduction to Political Science (5)
031-American Government (5)
1033-State and Local Government (5)
035-Constitutional Law (5)

## sychology

2043-Child Development (5) 2045-Addulescent Development (5) 2045-Adulthood, Aging and Death (5)
Sociology
1041-Sociology of Social Problems (5)
081-Sociology of Social Problems (5) System (5)
Women and Gender Studies
061 -Foundations of Women and Gender tudies (5)

## OAL TEN: PEOPLE AND

THE ENVIRONMENT
Anthropology
22-Introduction to Physical Anthropology:
Human Origins (3)
2061-Anthropology of Human Nature (5)
Biology
1025-Field Biology (3)
1026-Plants and Society (3)
1027 Climate Change Biology (3)
1028-Ecology (3)
Earth Science
1025-Interdisciplinary Physical and Environmental Science (3)
1030-Physical Geology (3)
040-Energy Concepts (3)
1045-Energy Concepts Lab (3)
1050-Introduction to Meteorology (3)
1055-Introduction to Meteorology Lab (3)
1060-Introduction to Oceanography (3)
080-Natural Disasters (3)
English
2095-Ethics and Environments: The Literature of Place (6)

## Geography

21-Physical Geography (3)
O60-Investigating the Environmental
Information Systems (3)
History
2045-The American West: An Environmental History (5)

Preparation for a Bachelor's Degree

An Associate in Arts degree allows you to complete both general education requirements and pre-major requirements for a wide range of majors and programs at four year colleges and universities. You should consult with a Century counselor so that fulfill the requirements of a particular field of study and contact the transfor institutiontisted blow are exampo of the bachelor's legre or preprofessional programs your degree or pre-prof begin at Century

| ccounting | History |
| :---: | :---: |
| Agriculture | Horticulture |
| American Studies | Human Ecology |
| Anthropology | Human Services |
| Architecture | Humanities |
| Art | Information |
| Art Education | Technology |
| Art History | Industrial Rela |
| Astronomy | Journal |
| Biology | Law* |
| Business | Library Science |
| Chemistry | Linguistics |
| Chiropractic* | Marketing |
| Child Psychology | Mathematics |
| Chinese | Medical Technology* |
| Communication | Medicine* |
| Studies** | Mortuary Science |
| Computer Science | Music |
| Computer Information | Music Edu |
| Systems | Nursing |
| Criminal Justice | Occupationa |
| Dentistry* | Pharmacy* |
| Earth Science | Philosophy |
| Economics | Physical Education |
| Education, Early | Physical Therapy* |
| Childhood | Physics |
| Education, Elementary | Political Science |
| Education, Secondary | Psychology |
| Engineering | Recreation |
| English | Social Work |
| Environmental | Sociology |
| Science | Spanish |
| Exercise Science | Sports Management |
| Forestry | Statistics |
| Geography | Theater |
| Global Studies** | Veterinary Medicine* |
| Hea | Women and Gender |
| Health Science | Studies** |
| * Preprofessional programs |  |

Transferring to Another College
Minnesota's public colleges and universities are working to make transfer easier for you. You can help if you plan ahead, ask questions, and use the established pathways created by transfer agreements. Century counselors will assist you in planning the sequence of courses necessary to fulfill transfer program requirements. You can find copies of transfer guides for many of these programs in the Counseling Center, West Campus. In addition many colleges and universities send questions.

If you are thinking about transferring, please follow these steps:

Discuss your plans with a Century counselor.
2. Call or visit your intended transfer college and its website. Obtain the - college catalog

- transfer brochur
- information on admissions criteria and on materials required for admission (e.g., portfolio, transcripts, test scores, etc.). Please remember that some majors have limited enrollments or their own special requirements such as a higher grade point average.
- information on financial aid (how to apply and the dead-line date)

3. After you have reviewed thes tak with make an appointment to tak win advisorcounselor in the college or program you want to enteot course transfor and admis about co.
Refe
Refer to the Transfer Guide, Chapter 12, located at the back of the catalo the Minnesota Transfer website www.mntransfer.org, and the uSelect Course Transfer System website www.uselectmn.org

In addition, each fall, Century College Counseling Center hosts "Transfer information Days" for students which can help you in your planning process. See the Century website or Student Newsletter for dates and more information.

Transfer Articulation Agreements
Articulation agreements facilitate your credit transfer and provide you with a smooth transition from one related degree program 0 another. Century College has formed articulation agreements with a number of public and private institutions of higher earning in Minnesota, North Dakota and Wisconsin to help you with your transfer goals. Consult the Minnesota State Colleges and Universities website a
ttp://www.mntransfer.org/students
plan/s_agreements.php to search by program rinstitution. Please see a counselor if you nd reqirements or if you need in futher help or information.

## Understanding How

## ransfer of Credits Work

1. The receiving college or university decides which credits transfer and whether those credits meet its degree equr he accreatitation of stitution cang and whether the dedits you earn will transfer.
2. Institutions accept credits from
to those they offer. They look for
similarity in course goals, content, and level.
3. Not everything that transfers will help you graduate. Baccalaureate egree programs usually count credts in tiree categories. general rerequisites: and electives The key question is "Will your credits fulfill he requirements of the degree or program you choose?"
4. If you change your career goal or major, you might not be able to complete all degree requirements within the usual number of graduation credits. If you change your degree/ major program, complete the Student Change of Information form at the Records Office

## Applying for Transfer Admission

Completing an Application for
Admission is always the first step in transferring. Fill out the application early to beat the deadline. Send th
application fee.
2. Request that official transcripts be sent from every institution you have tended. You may be required to provide a high school transcript or GED test scores as well. Failure to send a transcript from a school you have attended can result in serious consequences such as dismissal.
3. Confirm that you have supplied th coliege or university with all the necessary documentation. Most coleges make no decisions unt al
After the college notifios you that you have been accepted for admission, equest that your submitted ranscript's credits be evaluat for transferable credits. Ask that a written evaluation be provided.
5. If you have questions about your evaluation, speak with a Counselor or the DARS Transfer Office. Ask why judgments were made about specific courses. Many concerns can be cleared up if you understand why the decisions were made. If you are not satisfied, you can appeal. See "Your Rights as a Transfer Student" below.

## Your Rights as a Transfer Studen

As a transfer student, you have the right to the following

A clear, understandable statement of an institution's transfer policy
A fair credit review and an explanation of why credits were or were not accepted.
3. A copy of the formal appeals process Common appeal steps are as follows a) You fill out an appeal form. Supplemental information you provide to reviewers - a syllabus, course description, or reading list - can help. b) Department or committee will review.
c) You will receive, in writing, the butcome of the appeal. d) You can petition the decision.
4. At your request, a review of your eligibility for financial aid or scholarships.
If you would like help with your transter questions or problems, please see a Century College counselor.

## Overview

The Associate in Arts degree (AA) is intended primarily for students who plan to transfer to another college to complete a bachelor's degree. It can be considered the first two years of a four-year degree program. The AA degree is a general liberal arts degree, and no specific major is listed in conjunction with the degree. However, you may choose to concentrate in a particular field of study as preparation for a planned major at a four-year college or university. You must take at least 40 of the 60 credits within the Minnesota General Education Transfer Curriculum (MnTC) outlined in the preceding section. If you plan to transfer to a four-year college or university, you should work with one of Century's counselors prior to, and during, enrollment at Century College to elp you plan appropiate program (bot generar education and me minnesota State Colleges and Universities (MnSCU) provides that Century College's Associate in Arts Degree or MnTC will satisfy all of the low Degree or Mntc will satisfy all of the lower-
division general education requirements of any of the state universities.

An agreement with the University of Minnesota provides that an Associate in Arts Degree or MnTC will satisfy the Liberal Education requirements.

Century also has agreements with private and out-of-state colleges/universities (e.g., Augsburg College, College of St. Scholastica, Concordia University-St. Paul, St. Catherine University, University of Wisconsin-River Falls, University of Wisconsin-Stout, North Dakota State University and University of North Dakota) to allow easy transfer of the AA degree.

General Requirements for AA degree . At least 60 earned college-level Of the credits applied toward the Associate in Arts Degree you must Assorit least 20 credits at Century Coll lege. 20 credits at Century
College
3. Century college-level GPA of 2.0 and MnTC GPA of 2.0.
Total credits required for an AA degree: 60 Minnesota General Education Transfer Curriculum: 40
Electives, additional MnTC, and/or pre-major: 18

MaTCDist
Requirements
TC Notation):

## AA Degree (or MnTC Not

Minimum of 10 credits including ENGL
1021, ENGL 1022, and at least one 3-credit Communication course from COMM 1021, 1031, 1041, or 1051
Goal 2 - Critical Thinking:
Fulfilled when all MnTC goals are complete Goal 3 - Sciences:
Minimum of 7 credits. Two courses from two different disciplines, with at least one traditional lab course.
Goal 4 - Math/Logical Reasoning:
Minimum of 3 credits. Courses must be numbered between MATH 1020 and 10820 or
PHIL 1041 PHIL 1041.
Goal 5 - History/Social and Behavioral Sciences:
Minimum of 9 credits. Three courses from three different disciplines.
Min - Humanities and Fine Arts Minimum of 9 credits. Three courses, at leastse from three different disciplines Goal 7-10-Theme Goals:
3 credits in each of four Goals 7-10. NOTE: May be fulfilled by courses from Goals $1-6$, since many of those courses also meet Goals 7 -10, or can be fulfilled with additional courses listed separately under Goals 7-10.

Remember: If you fuffill the 10 goal areas in fewer than 40 semester credits, select courses within any of the goals to achieve a 40 credit total. NOTE: For goal course options, see MnTC course list on pages 3740.

Health/Physical Education:
Minimum of 2 credits in Health/Physical Education, with at least one Physical Education activity course.

## Recommended

Computer Literacy: Recognizing the
importance of computer literacy in the world today, Century College recommends you develop computer skills appropriate for your major field by either selecting courses that are computer based or selecting a course(s) that will fulfill this need.

Associate in
Fine Arts

## Overview

The Associate in Fine Arts degree (AFA) is primarily intended for those students who plan to transfer to another college to complete a bachelor's degree. It can be considered the first two years of a fouryear degree program. The AFA degree is a liberal arts degree with a concentration in a designated discipline in the fine arts.

## AFA Degree Programs

AFA in Art
AFA in Music
Transfer note: Please see page 40 for articulation information and a Century counselor for specific transfer assistance.

General Requirements for the AFA degree:

At least 60 earned college-level credits (numbered 1000 or above) Of the credits applied toward the Associate in Fine Arts Degree, at College.
2. A grade of C or better in Engl 1021
2. A grade of C or better in EngI 1021 required fine arts core courses GPA of 2.0; MnTC GPA of 2.0.
4. For any specific course grade requirements in programs, see Chapter 6 , the Counseling Center, or program advisor.

## MnTC Distribution Requirements for the AFA degree:

Credit and course requirements are unique for each program. Refer to the curriculum requirements listed in Chapter 6, Programs of Study for specific requirements of the AFA degree programs.


Associate in
Science Degree

## Overview

The Associate in Science degree (AS) is primarily intended for you if you wish to balance liberal arts education with careeroriented classes. The primary purpose of the degree is to provide the credentials for a specific career and prepare you for admission to an upper-division college. The extent to which your credits transfer to a four-year college varies somewhat with the specific program completed and the subsequent major selected (see note below). Approximately one-half of the coursework consists of Minnesota General Education Transtion) credits and ans and general ef carer or cols ation course

## AS Degree Programs

Business Administration
Chemical Dependency
Computer Information Systems
Computer Science
Computer Scien
Education
Engineering

Health Services Broad Field Horticulture
Human Services Individualized Studies Law Enforcement
Nursing
Transfer note: While the AS degree has more limited general transferability than the AA degree, specific transfer agreements do AA degree, specific transfer agreements do Please see page 40 and a Century counselor
for specific information.
General Requirements for the AS degree:

1. At least 60 earned college-level
credits (numbered 1000 or above). Of the credits applied toward the Associate in Science Degree, you must earn at least 20 credits at Century College.
2. A grade of C or better in ENGL 1021.
3. Century college-level GPA of 2.0; required career and occupationa
courses GPA of 2.0; MnTC GPA of 2.0
4. For any specific course grade
equirements in programs, please see
hapter 6, the Counseling Center, or program advisor.

MnTC Distribution Requirements for the AS degree:
AS degree: Minnesota General Education

Transfer Curriculum distribution requirements for the AS degree are listed below. Credit and course requirements are unique for each program. Please refer to the curriculum requirements listed in Chapter 6, Programs of
Study for specific requirements of each AS Study, for specific requirements of each AS degree program

## Required MnTC Distribution:

Goal 1 - Communication:
Minimum of 7 credits including ENGL 1021 Composition I and at least one 3-credit Communication course from COMM 1021 1031, 1041 or 1051.
Goal 2 - Critical Thinking:
Fulfilled when all MnTC goals complete Goal 3 and/or 4 - Sciences/Math/Logica Reasoning:
Minimum of 6 credits; two courses from either Goal 3 and/or 4 . Goal 4 courses must be numbered between MATH 1020 and 1082 or PHIL 1041. Sciences:
Minimum of 6 credits. Two courses from two different disciplines.
Goal 6 - Humanities and Fine Arts: Minimum of 6 credits. Two courses from two different disciplines.
Goal 7-10-Theme Goals:
3 credits in each of two Goals 7-10. NOTE: May be fulfilled by courses from Goals $1-6$, since many of those courses also meet Goals 7 - 0 , or can be furlled with Goals 7-10

NOTE: For goal course options, please see MnTC course list on pages 37-40.

## Recommended

Health/Physical Education: In recognition of the importance of health and wellness to a thriving society and personal well-being. is recommended that you take courses wellness
Computer Literacy: Recognizing the importance of computer literacy in the world today, it is recommended that you develop computer skilis appropriate for your maja field by either selecting courses that are computer based or selecting a course(s) that will fulfill this need

Century College 2013-2014

## 5 Educational Programs

Associate in Applied Science Degree

## Dverview

The Associate in Applied Science degree (AAS) is primarily intended if you plan to use the competence gained through your degree is granted in a specific major and typically at least one-harfor the coursework is in the program area, approximately one-third is from Minnesota General Education Transfer Curriculum Igeneral education and liberal arts), and the balance of credits are either in your program area or general education depending on the specific program you chose..

## AAS Degree Program

## Accounting

Business Management
Computer Forensics
Cosmetology
Dental Assistant
Dental Hygien
Education
Energy Technical Specialist
Engineering CAD Technolog
Facility Systems Technology
Heating, Ventilation, and Air Conditioning
Technology
Individualized Studie
Information and Telecommunications Technology
Interior Design
Marketing: Marketing Communications
Technology
Marketing: Marketing Management
Microcomputer Support Technology
Office Technology: Administrative Assistant Office Technology: Medical Office
Orthotic Technology
Paramedic Technology
Public Safety
Public Safety
Rosthetic Technology
Renewable Energy
Translating and Interpr erpreting

Transfer note: The AAS degree is not designed to transfer to an upper-division
college. However, the Minnesota General Education Transfer Curriculum courses typically do transfer and some of the career-oriented courses taken at Century may also transfer to specific majors at selected colleges or universities. Also, some articulation agreements exist between programs and upper division colleges, please see page 40. If you would like more information about transferring credits to othe colleges and universtes, please consult with a Century counselor for assistance.

## General Requirements for the AAS

## degree

At least 60 earned college-level credits Inumbered 1000 or above). Of the credits applied toward the Associate in Applied applied toward the Associate in Applid
Science Degree, at least 20 must be earned at Century College
2. A grade of C or better in ENGL 1021
3. Century college-level GPA of 2.0; required career and occupational courses GPA of 2.0; and MnTC GPA of 2.0.
4. For any specific course grade requirements in programs, please see Chapter 6, the Counseling Center, or program advisor.

## MnTC Distribution Requirements for the

 AAS degree:The minimum Minnesota General Education Transfer Curriculum distribution requirements the AAS degree are listed below. Credt a course requirements are unique for requirements listed in Chanter 6 P Programs of Study for specific requirements of eah AAS Study, for specific requirements of each AAS degree program.

## quired MnTC Distribution:

Goal 1-Communication:
Minimum of 7 credits including ENGL 1021 Composition I, and at least one 3 -credit Communication course from COMM 1021
1031, 1041 or 1051.
Goal 2 - Critical Thinking:
Fulfilled when all MnTC goals complete. Goal 3 and/or 4 - Sciences/Math/Logical Reasoning:
Minimum of 3 credits; one course from either Goal 3 and/or 4 . Goal 4 courses must be numbered between MATH 1020 and 1082 or PHIL 1041.

Goal 5 - History/Social and Behaviora Sciences:
Minimum of 3 credits.
Goal 6 - Humanities and Fine Arts: Minimum of 3 credits.
Goal 7-10-Theme Goals:
3 credits in one of the four Goals $7-10$.
NOTF. May NOTE: May be fulfilled by courses from Goals $1-6$, since many of those courses als meet Goals $7-10$, or can be fufililed with additional courses listed separately under Goals 7-10.

NOTE: For goal course options, see MnTC course list on pages 37-40

## Recommended

Health/Physical Education: In recognition of the importance of health and well ness to a thriving society and personal well-being, it is recommended that students take courses that emphasize life-long health, fitness, and wellness.

Computer Literacy: Recognizing the importance of computer literacy in the world today, it is recommended that students develop computer skills appropriate for their major fields by either selecting courses that are computer based or selecting a course(s) that will fulfill this need

## Certificates <br> and Diplomas

## Overview

Occupational diplomas and certificates are intended for those students who want to focus on learning specific occupational skills and use them for immediate employment or career advancement. Century offers certificates with up to 30 credits and occupational diplomas of at least 31 credits.

## Diploma and Certificate Program Areas

## Accounting

Auto Body Technology
Automotive Service Technology Chemical Dependency Communication Studie Computer Forensics

## Cosmetology

Cosmetology-Nail Care Technician
Criminal Justice
Dental Assistant
Dental Practice Managemen
Education
Emergency Medical Services
Engineering CAD Technology
Entrepreneuria
Facility Systems Technology
Global Studies
Health Support Specialis
Heating, Ventilation, and Air Conditioning
Individualized Studies
Technology
Technology
Horticulture
Human Services
Information \& Telecommunications Technology
Interior Design/Home Furnishing
Kitchen and Bath Design
Marketing
Medical Assistant
Microcomputer Support Technology
Nursing Assistant
Office Technology: General

Office Technology: Medical
Orthotic Technology
Paramedic Technology
Prosthetic Technology
Public Safety
Renewable Energy
Solar
ports Management
ranslating and Interpreting
Sual Cond icaion Tec

Century offers academic certificates in Communication Studies, Global Studies, and Women and Gender Studies.

## General Requirements:

1. Diplomas: At least 31 earned collegelevel credits, Certificates: up to 30 earned college-level credits.
2. Century college-level GPA of 2.0; required career and occupational
3. A grade of C or higher in ENGL 1021 IF this is the Goal 1 course selected. (Exception: 16 credit, or less,
certificates)
4. For any specific course grade requirements in programs, see Chapte 6, the Counseling Center, or program advisor.

## Distribution Requirements:

ertificate: Up to 30 credits
The minimum distribution requirements are isted above. Credit and course requirements re unique to each program. Please refer to the curriculum requirements listed in
the next chapter of the catalog, for specific equirements of each program. A minimum of one third of the credits must be earned at Century College. NOTE: For goal course options, see MnTC course list on pages 37-40.

## Programs of Study

## References to the <br> Minnesota General <br> Education Transter <br> Curiculum (MnTC)

Throughout the following curriculum listings, notations such as "MnTC Goal 5 - History/Behavioral and Social Sciences" are used in place of specific course numbers. These notations refer to the goals of the Minnesota General Education Transfer Curriculum found in this catalog on pages 37-40. These goal areas list the specific courses from which students may choose to fulfill the requirements of the program. For example, if a program requires a nonspecified, three-credit course in humanities, the curriculum list would include "Goal 6 - Humanities and Fine Arts: 3 credits." This means that any three-credit course listed under Goal 6 of the Minnesota General Education Transfer Curriculum could be used to fulfill that requirement.

Students should be aware that it may be necessary to select additional MnTC credits beyond the minimum required in each goal area to reach the total MnTC General Education credits required for their degree or program.

See the Counseling Center or college website for any changes or additions to the MnTC Course List.

Accounting
Art-Fine Arts
Auto Body Technology
Business
Administration
Management
Chemical Dependency
Communication Studies
Computer

Computer Science

Nail Care Technician
Criminal Justice


## Educational Programs

of Study Index

Associate in Arts Degree (see chapter 5)
Automotive Service Technology

Computer Information Systems
Information and Telecommunications
Technology

Microcomputer Support Technology

Investigative Sciences
Dental Assistant
Dental Hygie
Education
Paraeducation
Emergency Medical Services Energy Technical Specialist Engineering

Engineering CAD Technology
Facility Systems Technology
Global Studies
Heating, Ventilation, and Air Conditioning Technology
Horticulture
Human Services
Individualized Studies
Interior Design
Home Furnishing Sales
Kitchen and Bath Design
Law Enforcement
Investigative Sciences
Marketing
Marketing
Marketing Management
Entrepreneurial
Marketing Communication
Medical Assistant

| MnTC (Minnesota General Education |
| :--- |
| Transfer Curriculum) (see cator |

Music-Fine Arts
Nursing
Nursing Assistant
Office Technology
General
Medical
Orthotic Technology
Prosthetic Technology
Public Safety
Radiologic Technology Renewable Energy/Sola Sports Management Translating and Interpreting Visual Communications Technologie

The following pages provide a listing of the required curriculum for each program of study at Century College Also, check program guide sheets in the Counseling Center and Century website for any mid-year changes or updates. Students are strongly encouraged to meet with a Century counselor and a program advisor to plan their corn of their prom requirements of their program.

Accounting

## Program Options:

Accounting Clerk (9)
Accounting Technician Certificate (30)
Accountant Diploma (45)
Accounting AAS Degree (64)

## Certificate <br> Accounting Clerk <br> Total Number of Credits: 9

Program Description: This program is intended for individuals who are seeking an entry-level accounting position. It is ideal for someone seeking an accounts receivable, accounts payable, payroll clerk, or accounting clerk position. It is also for those students wanting a base for starting on a longer accounting program.

Career/Occupational Requirements: 9 credits
ACCT 1010 Introdutio to Accounting
ACCT 2020 Financial Accounting
$\begin{array}{lll}\text { ACCT } & 1020 & \text { Payroll Accounting. ........................ } 3 \\ \text { ACCT } & 1030 & \text { Computerized Accounting Applications .... }\end{array}$

## Certificat

Accounting Technician
Total Number of Credits: 30
Program Description: A comprehensive exposure to accounting practice fundamentals. Graduates are prepared for entry-level jobs as accounts payable clerks, accounts receivable clerks, payroll clerks, inventory clerks, tellers, bookkeepers, etc.
Application Requirements: Skills in keyboarding (30 WPM or OFFT 1001 recommended)

Career/Occupational Requirements: 18 credits ACCT 1010 Introduction to Accounting BMGT 1020 Introduction to Business
CAPL 1010 Introduction to Software Applications OR

CSCI 1020
and Information Systems
ACCT 1020 Payroll Procedurg
ACCT 1030 Computerized Accounting Applications BMGT 1030 Survey of Business Economics OR ECON 1021 *Macroeconomics

General Education/MnTC Requirements: 3 credits Goal 1 - Communication: 3 credits
Select one of the following communication courses: ENGL 1021 Composition
COMM 1021 Fundamentals of Public Speaking
COMM 1031 Interpersonal Communication
COMM 1051 Intercultural Communication

## Additional Requirements:

Sufficient credits to total 30*
*See Counselor for assistance in selecting coursels

## Diploma <br> Accountant <br> Total Number of Credits: 45

Program Description: An expanded exposure to accounting practice. Graduates are prepared for entry-level jobs as junior accountants, ful charge bookkeepers, associate accountants, accountants, etc Application Requirements: Skills in keyboarding (30 WPM or OFFT 1001 recommended)

|  | Occup | its |
| :---: | :---: | :---: |
| ACCT | 1010 | Introduction to Accounting. |
| ACCT | 1020 | Payroll Procedures . . . . . . . . . . . . . . . . . . 3 |
| ACCT | 1030 | Computerized Accounting Applications . . . . . . 3 |
| ACCT | 1040 | Federal Income Taxation. . . . . . . . . . . . . . . . . 3 |
| ACCT | 2025 | Managerial Accounting . . . . . . . . . . . . . . . . 3 |
| ACCT | 2050 | Intermediate Accounting . . . . . . . . . . . . . . . 4 |
| ACCT | 2060 | Professional Issues in Accounting . . . . . . . . . 3 |
| BMGT | 1020 | Introduction to Business. . . . . . . . . . . . . . . . 3 |
| BMGT | 1030 | Survey of Business Economics OR |
| ECON | 1021 | * Macroeconomics. |
| CAPL | 1010 | *Introduction to Software Applications OR |
| CSCl | 1020 | Introduction to Personal Computers and Information Systems |

General Education/MnTC Requirements: 7 credits Goal 1 - Communication: 7 credits
ENGL 1021 Composition I............................... Select one of the following COMM courses:
COMM 1021 Fundamentals of Public Speaking
COMM 1031 Interpersonal Communication
COMM 1051 Intercultural Commenication

## 6 Programs of Study

Additional Requirements:
Sufficient credits to total 45*
ACCT 2020 and 2025 recommended
Counselor for assistance in selecting course(s)

## Associate in Applied Science Degree <br> Accounting <br> Total Number of Credits: 64

Program Description: This degree is designed to prepare the student for entry level positions ranging from management of accounts payable and accounts receivable to a position that requires the professional skills to be a full charge accountant. The second year of the program will emphasize research of financial and managerial accounting topics, the development of professional contracts and the opportunities in profit and non-profit entities.
Application Requirements: Application Requirements: Skills in keyboarding ( 30 WPM or OFFT 1001 recommended)

| Career/Occupational Requirements: 43 credits |  |  |
| :---: | :---: | :---: |
| ACCT | 1020 | Payroll Procedures. |
| ACCT | 1030 | Computerized Accounting Applications |
| ACCT | 1040 | Federal Income Taxation |
| ACCT | 2020 | Financial Accounting |
| ACCT | 2025 | Managerial Accounting |
| ACCT | 2050 | Intermediate Accounting |
| ACCT | 2060 | Professional Issues in Accounting. |
| BMGT | 1020 | Introduction to Business |
| BMGT | 1030 | *Survey of Business Economics OR |
| ECON | 1021 | Macroeconomics. |
| BMGT | 2060 | Business Communications. |
| BMGT | 2090 | Business Finance. |
| CSCI | 1020 | Introduction to Personal Computers And Information Systems |
| CSCl | 1021 | Spreadsheet and Database Software. OR |
| CAPL | 1025 | Microsoft Excel AND |
| CAPL | 1027 | Microsoft Access. |

General Education/MnTC Requirements: 21 credits
Goal 1 - Communication: 7 credits
ENGL 1021 Composition I.
Select one of the following COMM courses:
COMM 1021 Fundamentals of Public Speaking
COMM 1031 Interpersonal Communication
COMM 1041 Small Group Communication
COMM 1051 Intercultural Communication
3

Goal 2 - Critical Thinking is fulfilled when all MnTC goals ar complete
Goal 3 and/or Goal 4 - Sciences/Math/Logical Reasoning: 8 credits
MATH 1025 Statistics
MATH 1061 College Algebra
Goal 5 - History/Social and Behavioral Sciences: 3 credits
Goal 6 - Humanities and Fine Arts: 3 credits
Goals 7-10: 3 credits in one of the four goal
See Counselor for assistance in selecting course(s).

## Program Options:

Art AFA Degree (60)

## Associate in Fine Arts Degree Art <br> Total Number of Credits: 60

Program Description: This program is a focused, two-year study of Fine Arts with a strong grounding in principles of design, practica studio practices, and art history. The Associate of Fine Arts degree is intended primarily for students who plan to transfer to anothe college to complete a baccalareate degree in fine art It can be considered as the first two years of a four-year program in Fine Arts.

Application Requirements/Program Prerequisites: Applicants must demonstrate interest and a basic level of proficiency through a review of completed portfolio works.

Program Core Requirements: 36 credits Complete the following 15 credits
*The following courses are also MnTC Goal 6
ART 1021 Art History of the Western World I...........

ART 1022 Alt History of the Western World
ART 1041 Art History of the Western World II
ART 1041 Drawing 1
ART 1024 2D Design
3 ART 1025 3D Design....................................... 3
AND select 21 credits from the following: -.................. 3

## ART ART

ART
Ceramics II................................. 3
ART 2041
ART 2012
ART 2042 Figure Drawing ................................ . . 3
ART 1031 Photography I.
ART 2031 Photography II
ART 1055 Watercolor.
ART

General Education/MnTC Requirements: Additional 24 credits
(for a total of 39 Mnfl courses when 15 credit ART course above included). Choose appropriate courses according to the graduation requirements of your transfer institution.
Note: The MnTC credit requirement in this program does not fulfil the 40 -credit MnTC requirement for transfer university graduation. While students may complete the 40 -credit MnTC requirement at Century College, he AFA Art currculum is not designed to ensu MnTC requirement completion. Students transferring to MSU
Manka or MSU Moo ***
Goal 1 - Communication: 7 credits
ENGL 1021Composition I. .
ENGL 1022 Composition I
Select one of the following COMM Courses:
COMM 1021Fundamentals of Public Speaking
COMM 1031Interpersonal Communication
COMM 1041Small Group Communication.
COMM 1051 Intercultural Communication..................... 3
Goal 2 - Critical Thinking is fulfilled when all MnTC goals are complete
Goal 3 and/or Goal 4 - Sciences/Math/Logical Reasoning: 6 credits
Two courses from Goal 3 and/or Goal 4
Recommend one traditional lab course
Goal 5 - History/Social and Behavioral Sciences: 6 credits
Two courses from two disciplines
Goal 6 - Humanities and Fine Arts:
No additional credits
*ART Core Requirements listed above fulfill Goal 6 Goals 7-10:
Three credits in each of two goals scan be fulfilled by courses completed in goals in 1-6, see MnTC course list for options)
**Students transferring to MSU Mankato should expect to take an additional 9 MnTC credits including up to 7 credits of Goal 3 and/or Goal 4 Students transfering to MSU Mankato will complandor when all other goal areas are fulilled Students transerring to MSU Moorhead should expect to take an additional 12 credits of MnTC course work including up to 7 credits of Goal 3 and/or Goal 4 and a Goal 2 course to fulfill MnTC graduation requirements. Please see a counselor for assistance with academic and transer planning-

Possible Electives: (Transfer of theses electives will depend on the accepting institution's policies; please consult with your intended school prior to registering for these courses.)

ART 2099 Portfolio: Professional Practices ART 1790 Independent Study

Auto Body Technology

## Program Options:

Nonstructural Repair Certificate (30)
Automotive Body Technician Diploma (60)
Aurtificate
Nonstructural Repai
Program Description: This certificate is designed for students interested in repairing minor impact damage and car detailing. Students may be employed in entry-level positions, such as painters helpers.
Application Requirements: Assessment score placement in RDNG 0090 or completion of RDNG 0080 with a grade of " $C$ " or higher; assessment score placement in MATH 0030 or completion of MATH 0010 with a grade of " C " or higher; and assessment score placemen in ENGL 0090 or completion of ENGL 0080 with a grade of "C" or highe

Career/Occupational Requirements: 27 credits
ABOD 1000 Introduction to Auto Body Trad
ABOD 1010 - Introduction to Welding for Auto Body
ABOD 1020 Auto Body Sheet Metal
ABOD 1030 Introduction to Auto Body Refinishing ...
ABOD 1040 Corrosion Protection and Body Fillers....
ABOD 1050 Corrosion Po
$\begin{array}{ll}\text { ABOD } \\ \text { ABO } \\ 1060 & \text { Collision Repair and Overall Refinishing. }\end{array}$
ABOD 1070 Auto Body Electrical and
Auto Body Electrical and

General Education/MnTC Requirements: 3 credits
Goal 1 - Communication: 3 credits
Select one of the following communication courses
ENGL 1021 Composition
COMM 1021 Fundamentals of Public Speaking
COMM 1031 Interpersonal Communication
COMM 1041 Small Group Communication
COMM 1051 Intercultural Communicatio

## Diploma <br> Automotive Body Technician <br> Total Number of Credits: 60

Program Description: This award is designed to expose students to all facets of the auto body industry: unibody and frame, computer stimating, damage analysis, refinishing, and major structural repai This diploma prepares students to meet the collision industry's expectations of a quality entry-level technician
Application Requirements: Assessment score placement in RDNG 0090 or completion of RDNG 0080 with a grade of "C" or higher: assessment score placement in MATH 0030 or completion of MATH 0010 with a grade of " C " or higher; and assessment score placement

## 6 Programs of Study


in ENGL 0090 or completion of ENGL 0080 with a grade of "C" or higher.

| Career/Occupational Requirements: 57 credits |  |  |
| :---: | :---: | :---: |
| ABOD | 1000 | Introduction to Auto Body Trade |
| ABOD | 1010 | Introduction to Welding for Auto Body |
| ABOD | 1020 | Auto Body Sheet Metal |
| ABOD | 1030 | Introduction to Auto Body Refinishing. |
| ABOD | 1040 | Corrosion Protection and Body Fillers |
| ABOD | 1050 | Glass Trim and Hardware |
| ABOD | 1060 | Collision Repair and Overall Refinishing |
| ABOD | 1070 | Auto Body Electrical and Mechanical Components |
| ABOD | 2000 | Specialty Refinishing |
| ABOD | 2010 | Computer Estimating. |
| ABOD | 2020 | Unibody and Frame Damage |
| ABOD | 2030 | Major Collision Lab |
| ABOD | 2040 | Auto Body Management |
| ABOD | 2050 | Refinishing Lab |
| ABOD | 2060 | General Auto Body Lab |
| ABOD | 2070 | Mechanical Suspension and |

General Education/MnTC Requirements: 3 credits
Goal 1 - Communication: 3 credits
Select one of the following communication courses: ENGL 1021 Composition I
COMM 1021 Fundamentals of Public Speaking
COMM 1031 Interpersonal Communication
COMM 1041 Small Group Communication
COMM 1051 Intercultural Communication

Automotive Service Technology

## Program Options:

Basic Automotive Service Certificate (27)
Automotive Service Technician Diploma (64)

The Automotive Service Technology Program is accredited by the National Automotive Technicians Education Foundation (NATEF).

## Certificate

## Basic Automotive Service

## Total Number of Credits: 27

Program Description: This program provides workplace safety fraining and prepares the student to perform automotive repairs in the following areas: tire service, lubrication, exhaust, body electrical starting and charging systems, brakes, steering and suspension, wheel alignment and standard drive train. The student will receive training to take the (ASE) Certification Tests in the following areas: Electrical/Electronic Systems, Brakes, Suspension and Steering, and Manual Drive Train and Axles.
Application Requirements: Assessment score placement in RDNG 0090 or completion of RDNG 0080 with a grade of "C" or higher; assessment score placement in MATH 0030 or completion of MATH 0010 with a grade of " $C$ " or higher; assessment score placement in ENGL 0090 or completion of ENGL 0080 with a grade of " C " or highe An Automotive Service Technology program application must be completed and submitted to admissions before entering the program
Career/Occupational Requirements: 27 credits

| AST | 1005 | Automotive Workplace Safety |  |
| :---: | :---: | :---: | :---: |
| AST | 1015 | Automotive Brakes |  |
| AST | 1025 | Steering and Suspension Systems | 3 |
| AST | 1035 | Four Wheel Alignment. | 4 |
| AST | 1045 | Standard Drive Train |  |
| AST | 1055 | Automotive Service | 2 |
| AST | 1065 | Electrical Principles. |  |
| AST | 1075 | Body Electrical Systems |  |
| AST | 1085 | Starting and Charging Systems. |  |

## Automotive Service Technicia <br> Total Number of Credits: 64

Program Description: This program provides workplace safety training and prepares the student to perform automotive repairs in the following areas: tire service, lubrication, exhaust, body electrical, starting and charging systems, brakes, steering and suspension, wheel alignment, standard drive train, automatic transmission, engine repair and diagnosis, cooling system, emission control, computer systems, fuel injection, engine performance maintenance, supplemental restraint systems, and air conditioning. The student will ass Flectrica//Electronic Systems, Brakes Suspension and Stering Manual Drive Train and Axles Automatic Trans /Transaxle Engine Repair Engine Performance, and Heating and Air Conditioning Application Requirements: Assessment score placement in RDNG 0090 or completion of RDNG 0080 with a grade of "C" or higher assessment score placement in MATH 0030 or completion of MATH 0010 with a grade of " $C$ " or higher: assessment score placement in

ENGL 0090 or completion of ENGL 0080 with a grade of "C" or higher An Automotive Service Technology program application must be completed and submitted to admissions before entering the program.

Career/Occupational Requirements: 61 credits
AST 1005 Automotive Workplace Safety
AST 1015 Automotive Brakes
AST 1025 Steering and Suspension Systems
AST 1035 Four Wheel Alignment
AST 1045 Standard Drive Train.
AST 1055 Automotive Service
AST 10655 Electrical Principles
AST 1075 Body Electrical Systems
AST 1085 Starting and Charging Systems
AST 1095 Automatic Transmissions
AST 2005 Automotive Engines
AST 2015 Engine Diagnosis
AST 2025 Cooling System Service
AST 2035 Emission Control.
AST 2045 Computerized Engine Contro
AST 2055 Electronic Fuel Injection
AST 2065 Engine Performance Maintenance
AST 2085 Air Conditioning
Conditioning
AST 2095 New Automotive Technology.
Additional Requirements: 3 credits WLDG 1001 Introduction to Oxyacetylene Welding. WLDG 1011 Introduction to Metal Inert Gas Welding OR
General Education/MnTC

## Business Administration

## Program Options

Business Administration AS Degree (60)

## Associate in Science Degre Business Administration <br> <br> Total Number of Credits: 60

 <br> <br> Total Number of Credits: 60}Program Description: The Business Administration program is designed to provide students with pre-professional preparation in business through career courses, as well as a strong foundation in general education courses for transfer purposes. Students int occupation and those interested in furthering their education to a Baccalaureate Degree may consider completing this AS Degree. Specific transfer arrangements with the college of choice should be made as early in the degree as possible to ensure an appropriate program is planned for enrollment at Century and at the four-year school.

Career Requirements: 27 credits
ACCT $2020 \quad$ Financial Accounting . . . . . . . . . .............. ACCT 2025 Managerial Accounting BMGT 1020 Introduction to Business
BMGT 2030 Management Fundamental
BMGT 2051 Legal Environment of Busines
$\begin{array}{lll}\text { BMGT } & 2051 & \text { Legal Environment of Busines } \\ \text { BMGT } & 2060 & \text { Business Communications. }\end{array}$
CSCI 1020 Introduction to Personal Computers
and Information Systems.
ECON 2021 Statistics for Business and Economics ........
MKTG 2050 Principles of Marketing . . . . . . . . . . . . . . . . . .
Additional Requirements: 3 credits
Sufficient courses from ACCT, BMGT, CAPL, CSCI, ENGL 1025 or MKTG to make a total of 3 credits

General Education/MnTC Requirements: 30 credit Goal 1 - Communication: 7 credits
ENGL 1021 Composition I..
Select one of the following COMM courses: ......................
$\begin{array}{lll}\text { COMM } & 1021 & \text { Fundamentals of Public Speaking } \\ \text { COMM } & 1031 & \text { Interpersonal Communication }\end{array}$
COMM 1001 Interpersonal Communication
COMM 1051 Smal Grop Commuricaio
Goal 2 - Critical Thinking is fulfilled when all MnTC goals are
complete
Goal 3 and/or Goal 4: Sciences/Math/Logical Reasoning: 6 credits
College Algebra I (MATH 1061) or higher required
Goal 5 - History/Social and Behavioral Sciences: 9 credits
Two disciplines required
ECON 1021 Macroeconomics
ECON 1023 Macroeconomics ........................... 3 Goal 6: Humanities and Fine Arts: 6 credits
Two courses from two disciplines
Goals 7-10-Three credits in each of two goals

## Business Management

## Program Options:

Business Management AAS Degree (64)

## Associate in Applied Science Degre Business Management Total Number of Credits: 60

Program Description: The two-year Business Management program provides an introduction to basic management. The program is designed to equip the student with skills that are appropriate for people who seek a position in management. The program is designed pinarily for the student who wishes to seek employment after completing an Associate in Applied Science Degree.

## 6 Programs of Study

| ACCT | 2020 | Financial Accounting |  |
| :---: | :---: | :---: | :---: |
| ACCT | 2025 | Managerial Accounting. |  |
| BMGT | 1020 | Introduction to Business |  |
| BMGT | 1030 | Survey of Business Economics OR |  |
| ECON | 1021 | Macroeconomics | 3 |
| BMGT | 2030 | Management Fundamentals. |  |
| BMGT | 2035 | Human Relations in Business |  |
| BMGT | 2040 | Human Resource Management. |  |
| BMGT | 2051 | Legal Environment of Business... |  |
| BMGT | 2060 | Business Communications. |  |
| BMGT | 2090 | Business Finance. | 3 |
| BMGT | 2095 | International Business. |  |
| CAPL | 1010 | Introduction to Software Applications |  |
| MKTG | 2050 | Principles of Marketing . |  |
| OFFT | 1001 | College Keyboarding |  |

Additional Requirements: 4 credits
Sufficient courses from ACCT, BMGT, CAPL, CSCI, MKTG, OFFT or ENGL 1025 to make a total of 4 credits

General Education/MnTC Requirements: 17 credits Goal 1 - Communication: 7 credits ENGL 1021 Composition I.
Select one of the following COMM courses:
COMM 1021 Fundamentals of Public Speaking COMM 1031 Interpersonal Communication COMM 1041 Small Group Communication COMM 1051 Intercultural Communication Goal 2 - Critical Thinking is fulfilled when all MnTC goals are complete
Goal 3 and/or Goal 4 - Sciences/Math/Logical Reasoning: 4 credits
MATH 1025 Statistics
Goal 5 - History/Social and Behavioral Sciences: 3 credits (ECON 1021 may be used as a career course) Goal 6 - Humanities and Fine Arts: 3 credits
Goals 7 -10: Three credits in one of the four goals

Chemical Dependency

## Program Options:

Chemical Dependency Certificate (26)
Chemical Dependency AS Degree (60)

## Certificate

Chemical Dependency
Total Number of Credits: 26
Program Description: This certificate is designed for students with a Bachelor degree interested in the field of Chemical Dependency

Counseling. The program prepares graduates for the written test and oral examination, which is required for state license.

Career/Occupational Requirements: 26 credits
CDEP $1020 \quad$ Introduction to Drugs and Alcohol. ........... 3 CDEP 1030 Pharmacology of Chemical Dependency ...... 3 CDEP 1060 Professional Conduct in Chemical
CDEP $2010 \quad \begin{aligned} & \text { Dependency. .......................... } 3 \\ & \text { Chemical Dependency Assessment ........ } 3\end{aligned}$
CDEP 2020 Counseling Skills ........................... .
CDEP 2030 OR
$\begin{array}{lll}\text { CDEP } & 2030 & \text { Group Counseling ......................... } 3\end{array}$
DEEP Dependency Treatment
$\begin{array}{lll} & 2781 & \text { Addiction Counseling Internship I ............ } 4 \\ \text { CDEP } & 2782 & \text { Addiction Counseling Internship II ....... }\end{array}$
Additional Recommendations:
CDEP 1040 Overview of Gambling
CDEP 1050 Substance Abuse Prevention. ................. . . 3
CDEP $2055 \begin{aligned} & \text { Co-Occurring Disorders: Substance } \\ & \text { Abuse and Mental Health . ................. } 3\end{aligned}$
HSER $1030 \quad$ Abuse and Mental Health.................... 3

## Additional Requirements:

1. A grade of "C" or higher in all career/occupational courses.
2. Bachelor degree is required for licensure.
3. A MN Human Services background study with no restrictions is required for the internships.

## Associate in Science Degree <br> Chemical Dependency

## Total Number of Credits: 60

Program Description: The Chemical Dependency program is
designed for career opportunities in entry-level positions in the field of Chemical Dependency Counseling. The program prepares graduate for the written test and oral examination which is required for state licensure. The program articulates into the Metropolitan State University baccalaureate degree in alcohol and drug counseling.

## Additional Requirements:

1. Grade of " $C$ " or higher in all Career/Occupational courses
2. Grade of "C" or higher in all specific General Education course requirements
3. MN Human Services background study with no restrictions is required for the internships.

Career/Occupational Requirements: 30 credits

| CDEP | 1020 | Introduction to Drugs and Alcohol. .......... 3 |
| :--- | :--- | :--- | :--- | :--- |
| CDEP | 1030 | Pharmacology of Chemical Dependency..... 3 |
| CDEP | 1060 | Professional Conduct in Chemical | $\begin{array}{lll}\text { CDEP } & 1030 & \text { Pharmacology of Chemical Dependency...... } 3 \\ \text { CDEP } & 1060 & \text { Professional Conduct in Chemical }\end{array}$ CDEP 1060 Professional Conduct in Chemical Dependency.

CDEP 2010 Chemical Dependency Assessment .........
CDEP 2020 Counseling Skills..
CDEP 2030 Group Counseling ........................... 3

CDEP 2050 Case Management for Chemical
Dependency Treatment
CDEP 2781 Addiction Counseling Internship
CDEP 2782 Addiction Counseling Internship II
General Education/MnTC Requirements: 30 credits Goal 1 - Communication: 7 credits
ENGL 1021 Composition I
MM 1021 Courses:
COMM 1021 Fundamentals of Public Speaking
$\begin{array}{llll}\text { COMM } & 1031 & \text { Interpersonal Communication } \\ \text { COMM } & 1041 & \text { Small Group Communication }\end{array}$
COMM 1051 Intercultural Communication
Goal 2 - Critical Thinking is fulfilled when all MnTC goals are complete
Goal 3 and/or Goal 4 - Sciences/Math/Logical Reasoning: 6 credits
MATH 1025 Statistics-recommended
Goal 5 - History/Social and Behavioral Sciences: 10 credits Two disciplines required
PSYC 1020 General Psychology.
Select one of the following PSYC courses: ............................. . . 4
PSYC 2044 Adolescent Development
PSYC 2021 Abnormal Psychology
Goal 6 - Humanities and Fine Arts: 6 credits
Two courses from two disciplines
Goals 7-10: Three credits in each of two goals

## Additional Recommendations:

CDEP 1040 Overview of
1050 Substance Abuse Prevention ...
CDEP 2055 Sabstance Abuse Pros
Substance Abuse and Mental

## Communication

## Program Options

Communication Studies Certificate (16)

## Certificate <br> Communication Studies <br> Total Number of Credits: 16

Program Description: The Certificate in Communication is intended to prepare students for the demands of communication-rich workplaces. While there is no specific occupation that this certificate serves, employer surveys indicate that oral communication, teamwork, and leadership skills are crucial to success in the workplace Additionally, the Certificate in Communication can build a foundation
for further studies in communication for students who plan to transfer
to four-year institutions to complete a bachelors degree
Core Requirements: 7 credits

Interviewing
Additional Course Requirements: 9 credits
Select two of the following courses:
COMM 1031 Interpersonal Communication................ 3
$\begin{array}{lll}\text { COMM } & 1041 & \text { Small Group Communication. .................. } 3 \\ \text { COMM } & 1051 & \text { Intercultural Communication.............. } 3\end{array}$
COMM 1051 Intercultural Communication.......
Electives-Select any one of the following courses.
COMM 1061 Introduction to Mass Communication.
COMM 2033 Introduction to Mass Communication........ 3
$\begin{array}{ll}\text { COMM } 2051 & \text { Nonverbal Communication.... } \\ \text { Minnesota's New Immigrants: }\end{array}$
COMM 2071 Communication, Culture, and Conflict. . . . . . . 3
$\begin{array}{lll}\text { COMM } & 2071 & \begin{array}{l}\text { Communication and Gender } \\ \text { COMM } \\ 2081 \\ \text { Health Communication ........................... } 3\end{array}\end{array}$
COMM 2790 Special Topics
Additional Requirements: All coursework applied to the Certificate must have a grade of "C" or higher.

Computer Forensics

## Program Options:

Computer Forensics Certificate (16)
Data Recovery and Video Forensics (16)
IT Security and Audit Control Certificate (16)
Computer Forensics AAS Degree (64)

## ertificate <br> Computer Forensics

Program Description: The certificate in computer forensics prepares students to master a variety of operating systems, investigation techniques, incident response tactics, including computer legal sands-on setting for both Windows and Linux investigations This rogram emphasizes a practical approach so that students can take with them a solid grasp of how open source and commercia orensic tools complete their tasks. This is accomplished by teaching forensic tools col concents of computer forensics using a vendorindependent methodology.
Application Requirements: Minimum assessment score placement in MATH 0070, or completion of MATH 0030 with a grade of "C" or higher and assessment score placement in ENGL 1021, or completion of ENGL 0090 with a grade of "C" or higher.

## 6 Programs of Study

| Career/Occupational Requirements: 16 credits |  |  |
| :---: | :---: | :---: |
| CFIT | 2065 | Introduction to Computer Forensics |
| CFIT | 2070 | Windows \& NTFS File System Forensics . |
| CFIT | 2075 | Computer Investigative Law for Forensic Analysts. |
| CFIT | 2080 | Open Source Forensic Methodology |
| CJS | 2095 | Interview, Interrogation and Investigation |
| MCST | 2780 | Internship |

## Certificate <br> IT Security and Audit Contro <br> Total Number of Credits: 16

Program Description: This certificate is designed for students, graduates, and professionals interested in IT security and auditing fields. The program provides more in-depth skills and knowledge for IT professionals and students seeking a career in the securit technology fields supporting companies and performing operational audits, including system development audits, to ensure that interna controls are in place, that policies and procedures are effective, and that employees operate in compliance with approved policies. Graduates may assist law enforcement to fight against cyber terrorism and crimes.
Application Requirements: Minimum assessment score placement in MATH 0070 , or completion of MATH 0030 with a grade of "C" o higher and assessment score placement in ENGL 1021, or completion of ENGL 0090 with a grade of " $C$ " or higher

AND
Completion of MCST 1013, ITT 1031, ITT 2031, and ITT 2010 with a
grade of " C " or higher
MCP Clien
MCP Client OS, MCP Server and CCNA OR Network+ industry
certification
Instructor Consent

| edits |  |  |  |
| :---: | :---: | :---: | :---: |
| CFIT | 2081 | Advanced Windows Forensics | 3 |
| FIT | 2083 | Windows Security and Auditing |  |
| CFIT | 2085 | Computer and Networker Hacker Techniques I. |  |
| CFIT | 2088 | Computer and Networker Hacker Techniques II |  |
| CSCI | 2050 | Database Management Systems |  |
| CFIT | 2099 | Computer Forensics Capstone. |  |

## Certificate <br> Data Recovery and Video Forensics <br> Total Number of Credits: 16

Program Description: This certificate is designed for students,
graduates, and professionals who are interested in attaining advance skills in the field of Cyber security, Computer Forensics, Physical Har Drive recovery, Data recovery, and Mobile Device Forensics. This advanced certificate provides more in-depth skills and knowledge for If professionals and students seeking to advance their career in the security field. Students who complete this award may work in the operational audits, including system development audits, to ensure hat internal controls are in place, that policies and procedures are ffective and that employees operate in compliance with approved effective, and that employees operate in compliance with approved proval
Application Requirements/Program Prerequisites
Assessment score placement in MATH 0070, or complete of MATH 0030 with a grade of "C" or higher, assessment score placement in ENGL 1021, or completion of ENGL 0090 with a grade of "C" or higher, assessment score placement in RDNG 1000, or completion of RDNG 0090 with a grade of " $C$ " or higher.

AND
Completion of CFIT 2070, CFIT 2080, CFIT 2081 with a grade of "C" or higher
nstructor consen
OR

Program Requirements:
Career/Occupational Requirements:
CFIT 2082 EnCase Forensics. .
CFIT 2084 Drive and Data Recovery Forensics .......... 3
CFIT 2085 Computer and Network Hacker Techniques I . . 3
CFIT 2087 Introductory Audio and Video Forensics .
CFIT 2090 Mobile Device Forensic Analys
CFIT 2099 Computer Forensics Capstone

## Associate in Applied Science <br> Computer Forensics <br> <br> Total Number of Credits: 64

 <br> <br> Total Number of Credits: 64}Program Description: Computer forensics is the process of methodically examining computer media for evidence, which includes the collection, preservation, analysis and presentation of computer-related evidence. This degree prepares students for employment in computer science, information assurance, computer incident investigation, cyberspace ethics and computer law. Graduates may work in a variety of computer technology fields to support organizations that must protect their proprietary interests or investigate computer activities. They may also assist their employers with civil litigations. Graduates may also assist law enforcement agencies to combat cyber-terrorism and other crimes. Computer evidence may be relevant in the areas of human resources, employment proceedings, civil disputes and criminal cases as well. Application Requirements: Minimum assessment score placement in MATH 0070, or completion of MATH 0030 with a grade of "C" or higher and assessment score placement in ENGL 1021, or completion of ENGL 0090 with a grade of " $C$ " or higher.

| CFIT | 2065 | Introduction to Computer Forensics ... |
| :---: | :---: | :---: |
| CFIT | 2075 | Computer Investigative Law for Forensic Analysts......................................... . 3 |
| CFIT | 2080 | Open Source Forensics Methodology . . . . . . 3 |
| CFIT | 2085 | Computer and Network Hacker Techniques I . . 3 |
| CFIT | 2099 | Computer Forensics Capstone . . . . . . . . . . . 1 |
| MCST | 1001 | PC Hardware and Software |
| MCST | 1011 | Supporting Microsoft Windows 7 <br> Professional ................................ 3 |
| MCST | 1013 | Supporting Microsoft Windows 2008 Server . . . . . . . . . . . . . . . . . . . . . . . . . . . 3 |
| MCST | 1030 | Linux Operating System . . . . . . . . . . . . . . . 3 |

Select one of the following concentration areas:

|  |  | Network Forensics Concentration: 9 credits |
| :---: | :---: | :---: |
| CFIT | 2083 | Windows Security \& Auditing. |
| CFIT | 2086 | Wireless Ethical Hacking and Penetration Testing........................................... . . 3 |
| CFIT | 2088 | Computer and Network Hacker Techniques |

Computer System Forensics Concentration: 9 credits
CFIT 2070 Microsoft File System Forensics
CFIT 2081 Advanced Windows Forensics ...
CJS 2095 Interview, Interrogation, and Investigation..... 3
Data Recovery and Video Forensics: 9 credits
CFIT 2082 EnCase Forensics
CFIT 2084 Drive \& Data Recovery Forensic
CFIT 2087 Introductory Audio and Video Forensics....... 3
Additional Requirements: at least 6 credits from the following courses:
CFIT 2090 Mobile Device Forensic Analysis
CSCI 1060 Introduction to Programming. .
ITT 1021 Principles of Information Security
ITT 2020 Network Security Fundamentals.
CSCI 1081 Programming Fundamentals
CSCI 1082 Objected-Oriented Programming
ITI 1031 Network Fundamentals (CCNA1)
IT 1032 Routing Protocols and Concepts
MCST 2015 Administering the Active Directory
MCST 2780 Internship.
COMM 1051 Intercultural Communication .................... 3
General Education/MnTC Requirements: 23 credits
Goal 1 - Communication: 7 credits
ENGL 1021 Composition I.
COMM 1021 Fundamentals of Public Speaking ............ 4 Goal 2 - Critical Thinking is fulfilled when all MnTC goals are complete

Goal 3 and/or Goal 4 - Science/Math/Logical Reasoning 4 credits
MATH 1025 Statistics
Goal 5 - History/Social and Behavioral Sciences: 9 cre. . . . . 4
POLS 1031 American Government Sciences: 9 credits
POLS 1035 Constitutional Law ........................ 3
1080 Introduction to the Criminal Justice System .
Goal 6 -Hinanities and
of the four goals (Fulfilled by COMM requirement)

## Computer Science

## Program Options:

Webmaster Certificate (16)
Computer Information Systems AS Degree (60)
Computer Science AS Degree (60)
Other computer-related courses are offered in the following disciplines: Computer Application Technology, Computer Forensics, Information and Telecommunications Technology, Microcompute Support Technology, Office Technolog

## Certificate <br> Nebmaster Certificate <br> Total Number of Credits: 16

Program Description: Being a webmaster for today's eye-catching and highly interactive websites requires a challenging blend of skills. A webmaster is expected to actively participate both in the design and development aspects of a website. This certificate has and pertinent material from the Visual Communications Technology and Computer Science disciplines. Completion of this certificate will provide the student with a comprehensive understanding of, and practical experience in, aspects of website creation ranging from visual design basics to Internet programming techniques. Recommendation: Basic programming skills or appropriate coursework are required for this certificate. For students having no prior programming experience, CSCI 1060 (one of the electives for this certificate) can be taken.

Career/Occupational Requirements: 13 credits
CSCI 1050 Internet Essentials: Concepts, Use and Design ............. Internet Programming: Client S Scripting and Applications
VCT
VCT 1013
1023 Web with HTML 5 and CSS3 Design ......... 4


Additional Requirements: 3 credits
Select one of the following:
CSCl 1060 Introduction to Programming. ................ 3
CSCI 2006 Internet Programming: Serversic.
VCT 1018 Applications.


## Associate in Science Degree <br> Computer Information Systems <br> Total Number of Credits: 60

Program Description: This degree positions the student on the path to becoming an information systems professional. Coursework is designed to develop the student's analytical and problem-solving skills, in conjunction with gaining broad-based, hands-on programming experience and proficiency. The program has been designed to equip students to transfer into a typical baccalaureate Information Systems degree program.
Program Prerequisites: Assessment score placement in MATH 1061 or above or completion of MATH 0070 with a grade of "C" or higher; assessment placement in RDNG 1000 or completion of RDNG 0090 with a grade of " C " or higher.

## Program Requirements

 CSCl or college--level MATH course or MCST 1001 or MCST 1030.

Selection must be made in consultation with a counselor or CSC faculty member to ensure that courses support the student's academic and transfer goals.

## General Education: 40 credits

Note: Students will complete the full 40 -credit MnTC in this degree See MnTC course list for goal options.
ENGL 1021 Composition
ENGL 1021 Composition I.
Select one of the following COMM courses
COMM 1021 Fundamentals of Public Spean
COMM 1021 Fundamentals of Public Speaking
COMM 1041 Small Group Communication
COMM 1051 Intercultural Communication
Goal 2: Critical Thinking is automatically fulfilled when all other MnTC goals are complete.
Goal 3: Sciences: 7 credits
Two courses from different disciplines with at least one traditional lab course
Recommended: PHYS 1041,1042,1081 or 1082
Goal 4: Mathematical/Logical Reasoning: 4 credits MATH 1025 Statistics
OR any MATH course numbered 1061-1082.
Goal 5: History and the Social and Behavioral Sciences: 9 credits
Three courses from three different disciplines
Goal 6: Humanities and Fine Arts: 9 credits
Three courses, at least one of which must be a literature course from three different disciplines
Goals $7,8,9,1$. Three credits in each of four goals
COMM course fulfills one of these requirements

## Associate in Science Degree <br> Computer Science

Total Number of Credits: 60
Program Description: This degree introduces students to the skills related to the analysis, design and development of information systems. Upon completion, the graduate will have acquired a solid mathematical background and a firm foundation in both the practical and theoretical aspects of contemporary computer science. The program has been designed to equip students to transfer into a typical 4 -year Computer Science degree program.
Application Requirements: Assessment score placement in MATH 1061 or completion of MATH 0070 with a grade of " C " or higher, assessment placement in RDNG 1000 or completion of RDNG 0090 with a grade of "C" or higher.

Career/Occupational Requirements: 30 credits
Students must complete the following 17 credits:
CSCI 1081 Programming Fundamentals CSCI 1082 Object-Oriented Programming CSCI 2014 Discreta Structuros of Computar Science...... 3

CSCI 2016 Introduction to the Organization of Computer Systems
CSCI 2082 Data Structures and Algorithms Select 13 credits from the following or any CSCI course not listed ove. Selection should be made in consultation with a counselor CSCI faculty member to ensure appropriateness to student's
academic goals.


General Education/MnTC Requirements: 30 credits Goal 1 - Communication: 7 credits
ENGL 1021 Composition.
COMM 1021 Fundamentals of Public Speaking ............. 3 Goal 2 - Critical Thinking is fulfilled when all MnTC goals are complete
Goal 3 and/or Goal 4 - Sciences/Math/Logical Reasoning: 10 credits
MATH 1081 Single Variable Calculus I
and a minimum of 5 credits from the following
MATH 1061 College Algebral.
MATH 1062 College Algebra II with Trigonometr
MATH 1082 Single Variable Calculus II.
1041 General Physics I
PHYS 1081 - Introductory Physics I. . . . . . . . .
PHYS 1082 General Physics II
Goal 5 - History/Social and Behavioral Sciences: 6 credit Two courses from two disciplines
Goal 6 - Humanities and Fine Arts: 6 credits
Goal 6 - Humanities and Fine Artas
Goals 7-10 - Three credits in each of two goals

## Cosmetology

## Program Options:

Nail Care Technician Certificate (16)
Cosmetology Diploma (52)
Cosmetology AAS Degree (72)

## Certificate

Nail Care Technician
Total Number of Credits: 16

Program Description: This Nail Care Technician certificate includes instruction in theory and practical application techniques of cleansing shaping, polishing, massage of hands and feet, and also the application of artificial nails. Completion of this certificate prepares tudents for state written exam and certification of skills as required by Minnesota cosmetology laws and rules for licensure.

Aplican Renire AJSNG 0080 plact ict
grade of "C" or higher

|  |  | Requirements: 16 cre |
| :---: | :---: | :---: |
| COS | 1000 | Preclinic Introduction. . |
| COS | 1010 | Preclinic Nail Care |
| COS | 1040 | Salon Preparation |
| COS | 1051 | Clinic Introduction. |
| COS | 1070 | Nail Clinic/License Prep |

Additional Requirements:
High School diploma or GED, Certification of Skills Practical Exam and State Licensing Exam are required for Licensure.

## Diploma <br> Cosmetology <br> Total Number of Credits: 52

Program Description: This Cosmetology diploma includes instructio in theory and practical application techniques of hair styling, cutting, coloring, permanent waving, chemical hair relaxing, and nail and skin care. Completion of this diploma prepares students for state written exam and certification of skills as required by the Minnesota cosmetology laws and rules for licensure
score placement in RDNG 0090 or 0080 with a grade of " C " or 5 higher

|  | ccup | nal Requirements: 52 credits |
| :---: | :---: | :---: |
| COS | 1000 | Preclinic Introduction. |
| COS | 1007 | Preclinic Hair Styling and Design |
| COS | 1010 | Preclinic Nail Care |
| COS | 1015 | Preclinic Chemical Control. |
| COS | 1020 | Preclinic Skin Care. |
| COS | 1025 | Preclinic Hair Color |
| COS | 1035 | Preclinic Haircutting |
| COS | 1040 | Salon Preparation |
| COS | 1051 | Clinic Introduction. |
| COS | 1053 | Clinic I. |
| COS | 1055 | Clinic II. |
| COS | 1057 | Clinic III |
| COS | 1059 | Clinic IV |
| COS | 1061 | Clinic V. |
| COS | 1063 | Clinic VI |
| COS | 1065 | Clinic VIII |
| COS | 1067 | Clinic VIII |
| COS | 1068 | Cosmetology Capstone |

## 6 Programs of Study

Additional Requirements:
High School diploma or GED, Certification of Skills Practical Exam and State Licensing Exam are required for Licensure

## Associate in Applied Science <br> Cosmetology <br> Total Number of Credits: 72

Program Description: This Cosmetology degree includes instruction in theory and practical application techniques of hair styling, cutting, coloring, permanent waving, chemical hair relaxing, and nail and skin care. Completion of the AAS degree prepares students for the state written exam and certification of skills as required by the Minnesota cosmetology laws and rules for licensure. Students will also have general education requirements that will help individuals have the necessary oral, written, and critical thinking skills to help them with their professional and management responsibilities.
Application Requirements: Assessment score placement in RDNG 0090 or above, or completion of RDNG 0080 with a grade of "C" or higher.

| reer/Occupational Requirements: 43 credits |  |  |  |
| :---: | :---: | :---: | :---: |
| COS | 1000 | Preclinic Introduction. |  |
| COS | 1007 | Preclinic Hairstyling and Design . | 3 |
| COS | 1010 | Preclinic Nail Care. | 3 |
| COS | 1015 | Preclinic Chemical Control. | 3 |
| COS | 1020 | Preclinic Skin Care. | 3 |
| COS | 1025 | Preclinic Hair Color | 3 |
| COS | 1035 | Preclinic Haircutting | 3 |
| COS | 1040 | Salon Preparation | 3 |
| COS | 1051 | Clinic Introduction. | 3 |
| COS | 1053 | Clinic I . . . . . . | 3 |
| COS | 1055 | Clinic II. | 3 |
| COS | 1057 | Clinic III | 3 |
| COS | 1059 | Clinic IV | 3 |
| COS | 1061 | Clinic V. | 3 |
| COS | 1063 | Clinic VI | 3 |
| COS | 1065 | Clinic VII. | 2 |
| COS | 1067 | Clinic VIII | 2 |
| COS | 1068 | Cosmetology Capstone |  |

General Education/MnTC Requirements: 20 credits
Goal 1 - Communications: 7 credits
ENGL 1021 Composition
Select one of the following COMM courses
COMM 1021 Fundamentals of Public Speaking COMM 1031 Interpersonal Communication COMM 1041 Small Group Communication COMM 1051 Intercultural Communication
Goal 2 - Critical Thinking is fulfilled when all MnTC goals are complete
Goal 3 and/or Goal 4 - Sciences/Math/Logical Reasoning: 3 redits
Goal 5 - History/Social and Behavioral Sciences: 3 credits Goal 6 - Humanities and Fine Arts: 3 credits Goals 7-10: Three credits in one of the four goals

## Additional Requirement

High School diploma or GED, Certification of Skills Practical Exam, and State Licensing Exam are required for Licensure

## Criminal Justice

## Program Options:

Corrections Certificate (12)
Private Security Certificate
Criminal Justice Science (CJS) Intelligence \& Crime Analysis
Certificate (10)
Criminal Justice AS Degree (60)
See also Law Enforcement

## ertificate <br> Correc <br> Total Number of Credits: 12

Program Description: The CJS Corrections Certificate is designed for Criminal Justice and Law Enforcement students and working professionals who have an interest in the field of corrections. This certificate program provides students with a comprehensive overview of the various federal, state, and county level correctional systems. Additionally, after completing this certificate program, students will le of corrections as it relate to the overall criminal justice system.

|  |  | quirements: 12 credits |
| :---: | :---: | :---: |
| CJS | 2083 | Introduction to Corrections |
| CJS | 2084 | Community Corrections |
| CJS | 2095 | Interview, Interrogation, and Investigation . . . 3 |
|  | 1060 | Drug Education |

## Certificate

## Cerificate

Total Number of Credits: 12
Program Description: The CJS Investigation Certificate is designed for Criminal Justice and Law Enforcement students and working professionals who have an interest in criminal investigations. This certificate program provides students with a comprehensive overview of the methods and techniques used in criminal investigations. It als provides students an opportunity to explore the criminal investigation topics of interview and interrogation and crime scene investigations.

## Career/Occupational Requirements: 12 credits

CJS $2094 \quad$ Fundamentals of Criminal Investigations ..... 3 $\begin{array}{llll}\text { CJS } & 2095 & \text { Interview, Interrogation, and Investigation.... } 3 \\ \text { CJS } & 2096 & \text { Crime Scene Investigations. }\end{array}$

Select one course from the following:
$\begin{array}{lll}\text { Select one course from the following: } & & \text { Associate in Science Degree } \\ \text { CJS } 2070 & \text { Private Sector Security and Investigations .... } 3 & \text { Criminal Justice }\end{array}$
CJS 2089 Criminal Law
CJS 2093 Terrorist and Extremist Groups .................. 3

## Certificate

Private Security
Total Number of Credits: 12
Program Description: The CJS Private Security Certificate is designed for Criminal Justice and Law Enforcement students and working professionals who have an interest in the field of private security. This certificate program provides students with a comprehensive overview of the field of private security and its role in securing the country's critical infrastructure. Students will also examine the role of investigations in private security

Career/Occupational Requirements: 12 credits
$\begin{array}{ll}\text { CJS } & 2070 \quad \text { Private Sector Security and }\end{array}$
Investigations
2094 Fundamentals of Criminal Investigation .
CJS 2095 Interview, Interrogation, and Inve.........
CIS 2097 Homeland Defense

## Certificate

Criminal Justice Science (CJS) Intelligence \& Crime Analysis Total Number of Credits: 10

Program Description: The Criminal Justice Science (CJS) Crime Analysis Certificate is designed for Criminal Justice and Law Enforcement students and working professionals who have an interest in the field of Intelligence and Crime Analysis. This certificate provides students with a comprehensive overview of the field of crime and intelligence analysis and demonstrates the methodologies utilized to be successful within a government agency.
Career/Occupational Requirements: 10 credits
$\begin{array}{lll}\text { CJS } & 2010 \quad \text { Foundations of Intelligence and Crime }\end{array}$
Analysis.
CJS 2011 Intelligence and Crime Analysis
CJS $2012 \begin{array}{ll}\text { Methods I.................... } \\ \text { Intelligence and Crime Analysis }\end{array}$ Methods II. Methods II.....
CJS 2013 Portfolio Capstone of Intelligenc And Crime Analysis I
CJS 2014 Intelligence and Crime Analysis Internship I.

3
.......... 3
... 3
. 3
credits Goal 5 -
COMM 1021 Fundamentals of Public Speaking
COMM 1031 Interpersonal Communication
COMM 1041 Small Group Communication
COMM 1051 Intercultural Communications
Goal 2 - Critical Thinking is fulfilled when all MnTC goals are
mplete

SYC 1020 istory/Social and Behavioral Sciences: 13 credits
OC 1020 General Psychology.
$\begin{array}{llll}\text { SOC } & 1080 & \text { Introduction to Sociology. . . . . . . . . . . . . . . . . } 3 \\ \text { SOC } & 2051 & \text { Stroduction to Criminal Justice System..... } 3\end{array}$

## Total Number of Credits: 60

Program Description: The Criminal Justice AS degree is designed to provide students with a broad-based liberal arts education as well as comprehensive knowledge of the criminal justice system to help prepare them for the rigors of the criminal justice profession. Coursework illustrates the social, legal, and ethical issues relevant to the criminal justice professional today. Completion of the AS degree also provides a foundation allowing student to transfer to a four-year academic institution


General Education/MnTC Requirements: 32 credits Goal 1 - Communication: 7 credits ENGL 1021 Composition I
Select one of the following COMM courses:

## 

Goal 6 -Hunanies
PHIL 1031 Ethics

## 6 Programs of Study

Additional Requirements:
Students are required to complete 80 hours of criminal justice related service learning to complete this program. The service learning requirement will be met upon completion of CJS 2081 and CJS 2085
with a grade of " $C$ " or higher in each course. Students are advised with a grade of "C" or higher in each course. Students are advised not to enroll in both classes during the same semester.

## Dental Assistant

## Program Options

Dental Assistant Diploma (48)
Dental Assistant AAS (64)
Advanced Specialty Certificate: Dental Practice Management (16)

## Diploma <br> Dental Assistant <br> Total Number of Credits: 48

Program Description: The Dental Assistant program is designed for career opportunities as a dental assistant in private dental offices, HMO clinics, public health institutions, dental supply and insuranc companies, military dental services, and dental school clinics. The program is accredited by the American Dental Association, Program are eligible to write the Dental Assisting National Board Program are eligible to write the Dental Assisting National Board Licensure Exam Dental Assistant gradutes completion of the exams, are certified and licensed dental assistants. Application Requirements: High School graduate or GED. current certification in CPB: assessment score placement in RDNG 1000 or completion of RDNG 0090 with a grade of " $C$ " or higher assessment score placement in ENGL 1021, or completion of ENGL 0090 with a grade of "C" or higher. For additional application requirements, refer to the program brochure available online, in Admissions or Counseling.

| Career/Occupational Requirement: 41 credits |  |  |
| :---: | :---: | :---: |
| DENA | 1000 | Introduction to Dental Assisting |
| DENA | 1011 | Dental Assisting Pre-Clinic I . |
| DENA | 1012 | Dental Assisting Pre-Clinic II. |
| DENA | 1020 | Dental Materials |
| DENA | 1031 | Dental Radiology I . |
| DENA | 1032 | Dental Radiology II |
| DENA | 1041 | Chairside Dental Assisting I |
| DENA | 1042 | Chairside Dental Assisting II. |
| DENA | 1050 | Dental Specialties |
| DENA | 1061 | Dental Assisting Advanced Functions I. |
| DENA | 1062 | Dental Assisting Advanced Functions |
| NA |  | Nitrous Oxide Inhalation Sedation ... |

## DENA 1780 Introduction of Dental Assisting Internships. . . DENA 1781 Dental Assisting Specialty Internship. DENA 1782 Dental Assisting General Office Internship.... 4

General Education/MnTC Requirements: 7 credits Goal 1 - Communication: 7 credits
ENGL 1021 Composition $1 . .$. ......
Select one of the following COMM courses: .................... . .
$\begin{array}{lll}\text { COMM } & 1021 & \text { Fundamentals of Public Speaking } \\ \text { COMM } & 1031 & \text { Interpersonal Communication }\end{array}$
COMM 1041 Small Group Communication
1051 Intercultural Commurication

## Associate in Applied Science Degre <br> Dental Assistant

## Total Number of Credits: 64

Application Requirements: High School graduate or GED; current certification in CPR; assessment score placement in RDNG 1000 or above, or completion of RDNG 0090 with a grade of "C" or higher; assessment score placement in ENGL 1021, or completion of ENG
0090 with a grade of "C" or higher. For additional application equirements, refer to the program brochure available in online, in Admissions and Counseling

Career/Occupational Requirements: 41 credits

| DENA | 1000 | Introduction to Dental Assisting |
| :---: | :---: | :---: |
| DENA | 1011 | Dental Assisting Pre-Clinic I |
| DENA | 1012 | Dental Assisting Pre-Clinic II. |
| DENA | 1020 | Dental Materials |
| DENA | 1031 | Dental Radiology I . |
| DENA | 1032 | Dental Radiology II |
| DENA | 1041 | Chairside Dental Assisting I |
| DENA | 1042 | Chairside Dental Assisting II. |
| DENA | 1050 | Dental Specialties |
| DENA | 1061 | Dental Assisting Advanced Functions I. |
| DENA | 1062 | Dental Assisting Advanced Functions II |
| DENA | 1063 | Nitrous Oxide Inhalation Sedation |
| DENA | 1780 | Introduction of Dental Assisting Internships. |
| DENA | 1781 | Specialty Internship. |
| DENA | 1782 | Dental Assisting Genera |

General Education/MnTC Requirements: 20 credits
Goal 1 - Communication: 7 credits
ENGL 1021 Composition I
Select one of the following COMM courses: ......................... 3
COMM 1021 Fundamentals of Public Speaking
COMM 1031 Interpersonal Communication
COMM 1041 Small Group Communication
COMM 1051 Intercultural Communication
Goal 2 - Critical Thinking is fulfilled when all MnTC goals are complete
Goal 3 and/or Goal 4 - Sciences/Math/Logical Reasoning: 3 credits

CHEM 1020 Chemistry Concepts-recommended**....... 4 BIOL 2035 Microbiology-recommended* Goal 5 - History/Social and Behavioral Sciences: 3 credits Psychology elective recommended*
Sociology elective recommended ${ }^{*}$
Goal 6 - Humanities and Fine Arts: 3 credits
Goals 7-10 - Three credits in one of the four goals
Additional Requirements:
Sufficient credits to total 64
*Required courses to graduate Century College Dental Hygiene
program. See a counselor if pursuing a degree in hygiene or dentistry

## Advanced Specialty Certificate <br> Dental Practice Managemen

Program Description: This certificate specializes in management, supervision, and human relations in a dental setting. Responsibilities would include the efficient operation of a dental office. Graduates are employed in dental offices in a dental practice management position. Application Requirements: A graduate of an accredited dental assistant program and 1500 hours of dental assisting experience.

Career/Occupational Requirements: 15 credits
CAPL 1010 Introduction to Software Applications
ENGL 1025 Technical Writing.
MKTG 1025 Professional Development.
$\begin{array}{lll}\text { MKTG } & 2010 & \text { Workplace Leadership } \\ \text { OFFT } & 2055 & \end{array}$
OFFT 2055 Administrative Office Procedures
Additional Requirements:
Sufficient credits to total 16

Dental Hygiene

Program Options:
Dental Hygiene AAS Degree (79)

## Associate in Applied Science Degree <br> Dental Hygiene <br> Total Number of Credits: 79

Program Description: The Dental Hygiene Program prepares students with the entry-level competencies, knowledge, skills and attitudes required for licensure to practice as dental hygienists in the state of Minnesota. The DENH program courses are offered over five semesters (four full-time semesters and one part-time Association sponsored Commission on Dental Accreditation.

Application Requirements: All applicants must be Minnesota licensed dental assistants (LDA) or hold an equivalent credentia from another state, with 6 months or more of dental assisting work experience (1040 hours) in the past 3 years and have an overall
college GPA of 2.5 . Students must earn the grade of "c" or higher college GPA of 2.5. Students must earn the grade of "C" or higher and an overal GPA of 2.75 or higher in the four science courses listed in the next section. Al science courses must have a lab ENGL 1021 and a 3 crodi COMM appl (1021 1031 1041 or 1051) Se Admisio information.

| BIOL | 2031 | Anatomy and Physiology I . |
| :---: | :---: | :---: |
| BIOL | 2032 | Anatomy and Physiology II. |
| BIOL | 2035 | Microbiology |
| CHEM | 1020 | Chemistry Concepts |
| CHEM | 1041 |  |

Additional Program Requirements: Students must earn a grade of "C" or higher in all required Career/Occupational and MNTC courses Enrolled dental hygiene students must pass a Minnesota Human Services background study with no restrictions and pass a health exam before treating patients in the student clinic; they must also maintain their credential as a Registered Dental Assistant with the state of Minnesota (i.e., pay annual fees, maintain CPR certification and continuing education documentation) while they are enrolled in the program. NOTE: The MN Board of Dentistry accepts all DENH program courses for RDA continuing education credit.

Career/Occupational Requirements: 48 credits
1021 Head and Neck Anatomy. . . . . . . . . . . . . . . DENH 1030 Anatom
DENH 1030 Radiology for the Dental Hygienist.........
DENH 1040 A
DENH 1040 Dental Hygiene Principles
$\begin{array}{lll}\text { DENH } & 1045 & \text { Dental Hygiene } \\ \text { DENH } & 1050 & \text { Periodontology }\end{array}$
DENH 1050 Periodontology. ............................
DENH 1060 Pharmacology for the Dental
DENH 1070 Applied Biochemical Nutrition
DENH 1080 for the Dental Hygienist .................... 2
DENH 1080 Dental Hygiene Prinit
DENH 1085 Dental Hygiene Practice II.
DENH 2005 Pain Management
DENH 2010 Dental Hygiene Principles III.
DENH 2015 Dental Hygiene Practice III
DENH 2020 General and Oral Pathology ...
DENH 2030 Community Dental Health and Epidemiology .
DENH 2035 Community Dental Health Lab
DENH 2040 Legal Aspects of Dental Practice DENH 2060 Dental Hygiene Seminar .
DENH 2065 Dental Hygiene Practice IV ......................

## 6 Programs of Study

General Education/MnTC Requirements: 31 credits Goal 1 - Communication: 7 credits
This requirement has been met by the Program Application
Requirements
ENGL 1021 Composition I.
Select one of the following COMM courses:
COMM $1021 \quad$ Fundamentals of Public Speaking
COMM 1031 Interpersonal Communication
COMM 1041 Small Group Communication COMM
Intercultural Communicatio
Goal 2 - Critical Thinking is fulfilled when all MnTC goals are complete
Goal 3 and/or Goal 4 - Sciences/Math/Logical Reasoning: 15 credits
This requirement has been met by the Program Application Requirements
BIOL 2031 Human Anatomy and Physiology I
$\begin{array}{lll}\text { BIOL } & 2031 & \text { Human Anatomy and Physiology I . } \\ \text { BIOL } \\ 2032 & \text { Human Anatomy and Physiology II . }\end{array}$
BIOL 2035 Microbiology
CHEM 1020 Chemistry Concepts OR
Goal 5 - Heg elective Sociology elective 3
Goal 6 - Humanities and Fine Arts: 3 credits
Goals 7-10-Three credits in one of the four goals

## Optional Courses:

DENH 2790 Independent Study ...
Working With Interpreter

Education

## Program Options

Paraeducation Certificate (16)
Paraeducator AAS Degree (60)
Education AS Degree (60)

## Certificate <br> \section*{Paraeducatio}

Total Number of Credits: 16
Program Description: The Paraeducation Certificate combines paraeducation courses in key areas with experience working with children in educational settings. The Paraeducation Certificate is designed to prepare paraeducators to meet the "highly qualified" definition of the No Child Left Behind Act.
Additional Program Requirements: Structured, educationrelated practicums, service learning and field experiences are important components of quality education programs. Students in the Paraeducation Certificate Program are required to complete a
minimum of 30 hours of approved practicums, field experiences or service learning. Students are required to appropriately document their learning experiences using the portfolio skills taught in EDU 1020, which is recommended as a first semester course for all education majors.

## Core Requirements: 10 credits

$\begin{array}{ll}\text { EDUC } & 1020 \quad \text { Portfolios for Educalo }\end{array}$
EDUC 1020 Portfolios for Educators I. . . . . . . . . . . . . . . . . 1
Strategies Suay Skills Educat
EDUC 1070 Mathematics Education Strategies
EDUC 2055 Strategies for Teaching Writing .

## Career/Occupational Requirements: $\mathbf{6}$ credits

Select a minimum of 6 credits from any education courses.
Students may substitute other approved courses for the above Career/Occupational Requirement upon the recommendation faculty and administrative approval by academic petition.

## Associate in Applied Science Degree <br> Paraeducator

Program Description: The Associate in Applied Science Paraeducator is a preprofessional program providing an essential core of education courses and experiences. It prepares individuals for work as educational paraprofessionals. The curriculum provides specific training, general education and experience working with children or youth in educational settings. This degree will fulfill the education requirements for paraprofessionals as described in the No Child Left Behind legislation (Title I schools)
Additional Program Requirements: Structured, education-related practicums, service learning and field experiences are important Associate in Aplied Scioce program are reared to complete a minimum of 100 hours of approved practicums, field experiences or service learning Students are required to appropriately document their education-related practicums, service learning and field experiences using the portfolio skills taught in EDUC 1020 (which is experiences using the portfolio skills taught in EDUC 1020 (which is and EDUC 1021 (which is recommended at the end of the first year or beginning of the second year). Be advised that transfer institutions and/or employers may also ask for this documentation.

## Core Requirements: 38 credits

EDUC 1000 Field Experien
EDUC 1020 Portfolios for Educators
EDUC 1021 Portfolios for Educators II .
EDUC 1025 Education Standards.
EDUC 1045
EDUC 1050
EDUC 1060

Orientation to Education
Reading and Study Skills Education .......... 3 Strategies ...................

EDUC 1070 Mathematics Education Strategies........... 3 Core Requirements: 12 credits
EDUC 2025 Creating Culturally Responsive Classrooms ... 3
EDUC 2040 Classroom Management.
EDUC 2050 Legal Issues in Education
EDUC 2055 Strategies for Teaching Writing
EDUC 2070 Special Education Issues for Educators
General Education/MnTC Requirements: 22 credits Goal 1 - Communication: 7 credits
Sel of the fowing COMM cours
COMM 1021 Fundamentals courses:
COMM 1021 Fundamentals of Public Speaking
$\begin{array}{lll}\text { COMM } & 1031 & \text { Interpersonal Communication } \\ \text { COMM } & 1041 & \text { Small Group Communication }\end{array}$
COMM 1051 Intercultural Communication
Goal 2-Critical Thinking is Fulfilled when all MnTC goals are completed.
Goal 3 and/or Goal 4: Sciences/Math/Logical Reasoning: 3 credits
Choose a science or mathematics course
Goal 5 - History/Social and Behavioral Sciences: 3 credits Goal 6 -Humanities and Fine Arts: 3 credits Goals 7-10: Three credits in one of the four goals.

## Associate in Science Degre <br> ucation <br> Total Number of Credits: 60

Program Description: The Associate in Science Education is a transfer-oriented program providing a comprehensive core of education courses and experiences. It prepares individuals to tansfer ino a four-year teacher education program (or to work as traing a peral education and sexperience working with childre youth in geduational settings Students interested in transfering to a fourvear program need to chack the specific transfer arrangements with the college of their choice and a Contury College counselor These discussions should take place early and often to ensure an appropriate program is planned for enrollment at Century and at the four-year school. This degree will fulfill the education requirements for paraprofessionals as described in the No Child Left Behind Act (Title I schools). Students completing the Associate of Science Degree in Education will be prepared to take the PRAXIS I Exam. Most fouryear colleges and universities require that students wishing to be accepted into specific teacher education programs take the PRAXIS I exams as part of the application into the four-year teacher education programs.
Additional Program Requirements:
Structured, education-related practicums and field experience are important components of quality education programs. Students in the Associate in Science Education program are required to complete a minimum of 40 to 100 hours of approved practicums or field experiences

EDUC 1020 Portfolios for Educators
EDUC 1021 Portfolios for Educators II
EDUC 1045 Orientation to Education
EDUC 2025 Creating Culturally Responsive Classrooms HLTH 1060 Drug Education

## lective Career/Occupational Credit Courses: 8 credit

 Students must take sufficient elective credit courses, as identifie on their approved degree completion plan developed in EDUC 102area Students wishing to trancfer into a forr-yer teacher educatio program should check carefully with their transfer institution for commend courses before selacting courses fo eletive cordi.
ecommender
$\begin{array}{lll}\text { EDUC } & 1000 & \text { Field Experience. . . }\end{array}$

EDUC 1070 Mathematics Education Strategies.
EDUC 2040 Classroom Management.
EDUC 2050 Legal Issues in Education
EDUC 2055 Strategies for Teaching Writing
EDUC 2070 Special Education Issues for Educators
Students may substitute other approved courses for the above
electives upon the recommendation of faculty and administrative approval by academic petition.

General Education/MnTC Requirements: 40 credits Goal 1 - Communication: 10 credits

Select one of the following COMM courses: .....
COMM 1021 Fundamentals of Public Speaking
1031 Interpersonal Communication
OMM 1041 Small Group Communication
COMM 1051 Intercultural Communication
ical Thinking is fulfilled when all MnTC goals are complete
Goal 3 - Sciences: 7 credits
Two courses from two different disciplines, with at least one raditional lab course
Goal 4 - Math/Logical Reasoning: 3 credits
Statistics (MATH 1025) or higher required
Goal 5 - History/Social and Behavioral Sciences: 9 credits Three courses from three different disciplines
Three courses from three disciplines, one of which must be a literature course
Goals 7-10-Three credits in each of four goals 7-10


Emergency Medical Services

## Program Options:

Emergency Medical Technician (EMSB) Certificate (9) Emergency Medical Services Certificate (19) Emergency Medical Services-Paramedic Diploma (59) Emergency Medical Services-Paramedic AAS Degree (76 Paramedic for the Experienced EMT Diploma (47) Paramedic for the Experienced EMT AAS Degree (60)

## ertificat

## Emergency Medical Technician

Total Number of Credits: 9
This certificate delivers the new National EMS Educational Standards adopted by the state of Minnesota for Emergency Medical Technician education requirements. This certificate will prepare the entrylevel Emergency Medical Technician for direct employment in an emergency ambulance service, basic transport service, an emergency room, police department, security department or fire department. Completion of the EM course prepares the student for he National Registry exam is recognized by the state of M inesota to Nenerate the state certification required to work as an EMT in Minesota

## Program Requirements:

1. Assessment score placement into RDNG 1000 or completion
of RDNG 0090 with a grade of " $C$ " or higher.
2. The National Registry of EMT examination testing requires a minimum age of 18 .
64 Century College 2013-2014
3. Proof of current/unexpired American Heart Association (AHA) Healthcare Provider CPR card required prior to the end of EMT course. The AHA Heathcare Provider CPR course may be taken concurrently with EMT course.
4. Students must successfully pass the MN Human Services Department and Emergency Medical Services Regulatory Board (EMSRB) background studies with no restrictions to be approved to participate in required clinicals.
5. Students must be able to perform physical tasks to complete course requirements.

Career/Occupational Requirements:
EMSB 1020 Emergency Medical Technician ............ 9
Additional Requirements:
Completion of EMSB 1020 with a grade of " $C$ " or higher

## Certificate <br> Emergency Medical Services

Program Description: This certificate provides a perfect exit point or the student who is not intending to continue through all stages of the Emergency Medical Services (EMS) Program to the paramed It formalizes successful completion of basic life support (BSS) forsework. Additionally should the student elot associte in Applied Sciece in Public Safty Degree this cerith the ety Degree, this certificate completes one of the specialty tracks.

Career/Occupational Requirements: 16 credits
EMSB 1020 Emergency Medical Technician. .............. 9
EMS 1025 EMS Interventions I.
Electives: 3 credits
Select at least 3 credits from the following:
One of the listed courses is a prerequisite to the Paramedic Program. COMM 1021 Fundamentals of Public Speaking
COMM 1031 Interpersonal Communication
COMM 1041 Small Group Communication.
COMM 1051 Intercultural Communication. ENGL 1021 Composition I.
or electives as approved by the EMS Program Director ${ }^{*}$ Not accepted as Goal 1 in Nursing-Paramedic Mobility Track

## Diploma

Emergacy Medical Services Paramedia
Total Number of Credits: 59
Program Description: This program is for EMTs looking to advance their education to the paramedic level. Upon completion of the program, students may find career opportunities with ambulance
services, police departments, fire departments, rescue departments, hospitals, and clinics. The program meets the criteria for education of Paramedics as recommended by the U.S. Department of Transportation. The Century College Paramedic Program has been accredited by the Committee on Accreditation of Educational Rrograms for medics upon successful completion of the program.

Application Requirements:

1. A completed Century College application
2. An official high school transcript verifying graduation or an official GED certificate
3. Assessment score placement in MATH 0070 or above, or completion of MATH 0030 with a grade of " B " or higher, or completion of MATH 1000 with a grade of " $B$ " or higher
4. Assessment score placement into RDNG 1000 or completion of RDNG 0090 with a grade of " C " or higher
5. Assessment score placement in ENGL 1021, or completion of ENGL 0090 with a grade of " C " or higher
6. Completion of one of the following: COMM $1021^{*}$, COMM 1031, COMM 1041, COMM 1051, or ENGL 1021 with a grade of "C" or higher
7. Verification of current state EMT certification
8. Documentation of 50911 -generated ambulance runs, which must include patient treatment and/or transport. At least $50 \%$ must have been completed within two years of acceptance into this program. These must be completed after EMT certification. The run log must include the date, nature of the run, and involvement. Each page must als include the supervisor's signature and phone number
Successful completion of EMS 1025 and EMS 1026 with a grade of "B" or higher in each (can be taken in the same semester)
9. A valid driver's license
10. A current AHA BLS for the Healthcare Provider certification
*Not accepted as Goal 1 in Nursing-Paramedic Mobility Track

|  |  | its |
| :---: | :---: | :---: |
| EMSP | 1041 | Introduction to Paramedics |
| EMSP | 1046 | Advanced Assessment, Communication, and Documentation. |
| EMSP | 1048 | Advanced EMS Operations |
| EMSP | 1049 | Advanced EMS Pharmacology. |
| EMSP | 1053 | Advanced Medical Emergencies I. |
| EMSP | 1054 | Advanced Medical Emergencies II |
| EMSP | 1060 | Advanced Prehospital Cardiac Care I |
| EMSP | 1061 | Advanced Prehospital Cardiac Care II. |
| EMSP | 1064 | Advanced Prehospital Trauma Care |
| EMSP | 1066 | Prehospital Special Populations |
| EMSP | 1070 | Paramedic Preparation and Assessment. |
| EMSP |  | Pamedic Pepailo |

EMSP 1072 Advanced Clinical Practicum II . . . . . . . . . . . .
EMSP 1075 Advanced Life Support Practicum
EMSP 1076 Advanced Life Suppor Prow
EMSP 1077 Advanced Life Support Practicum III . . . . . . . . .
1080 Integration and Transition to the
Integration and Transition to the
Paramedic Role .............. Paramedic Role .

General Education/MnTC Requirements: 3 credits Goal I - Communication: 3 credits
Fulfiled by application requirements
COMM $1021 \quad$ Fundamentals of Public Speaking* $\ldots \ldots \ldots .3$
COMM 1031 Interpersonal Communication
COMM 1041 Small Group Communication.
COMM 1051 Intercultural Communication
ENGL 1021 Composition I.
*Not accepted as Goal 1 in Nursing-Paramedic Mobility Track

## Associate in Applied Science

Emergency Medical Services-Paramedic Total Number of Credits: 76

Program Description: See above Application Requirements: See above
Career/Occupational Requirements: 56 credit
MMS 1041 Introduction to Para
EMSP 1046 Adraction to Paramedics
Communication, and Documentation .......
EMSP 1048 Communication, and Docur
EMSP 1049 Advanced EMS Operations.
$\begin{array}{lll}\text { EMSP } & 1049 & \text { Advanced EMS Pharmacology. . } \\ \text { EMSP } & 1053 & \text { Advanced Medical }\end{array}$
EMSP 1054 Advanced Medical Emergencies I,
EMSP 1060 Advanced Pedical Emergencies II.
EMSP 1061 Advanced Prehospital Cardiac Care II
MSP 1061 Advanced Prehospital Cardiac Care II
EMSP 1064 Advanced Prehospital Trauma C
$\begin{array}{lll}\text { EMSP } & 1066 & \text { Prehospital Special Populations .... } \\ \text { EMSP } & 1070 & \text { Paramedic Preparation and Assessme }\end{array}$
$\begin{array}{lll}\text { EMSP } & 1070 & \text { Paramedic Preparation and Ass } \\ \text { EMSP } & 1071 & \text { Advanced Clinical Practicum I. }\end{array}$
EMSP 1072 Advanced Clinical Practicum II.
EMSP 1075 Advanced Life Support Practicum
EMSP 1076 Advanced Life Support Practicum II
EMSP 1077 Advanced Life Support Practicum III. ...
EMSP 1080 Integration and Transition to the Paramedic Role .
General Education/MnTC Requirements: 20 credits
Goal 1: Communication: 7 credits
ENGL 1021 Composition I. .
Select one of the following COMM courses:
Sell 1021 「win Couses. ........................
COMM 1021 Fundamentals of Public Speaking
COMM 1031 Interpersonal Communication
COMM 1041 Small Group Communication
COMM 1051 Intercultural Communication
Goal 2 -Critical Thinking is fulfilled when all MnTC goals are
complete

## 6 Programs of Study

Goal 3 and/or Goal 4 - Sciences/Math/Logical Reasoning: 3 credits
Goal 5 - History/Social and Behavioral Sciences: 3 credits Goal 6 - Humanities and Fine Arts: 3 credits
Gols
*Not accepted as Goal 1 in Nursing-Paramedic Mobility Track

## Diploma

Paramedic for the Experienced EMT
Total Number of Credits: 47
Program Description: This program is designed to advance the experienced EMT to the paramedic level. Candidates may include experienced EMTs, registered nurses with experience in an emergency or critical care role, and military medics. Upon completion of the program, students may find career opportunities with ambulance services, police departments, fire departments, rescue departments, hospitals and clinics. The program meets the criteria for - Transportaramedics as recommended by the U.S. Departme Fansportation. The Century College Paramedic Program has Programs for the EMS-Professions (CoAEMSP) since 1987. Students are eligible to complete the National Registry exam for Paramedics upon successful completion of the program.

## Application Requirements

1. A completed Century College application
2. An official high school transcript verifying graduation or an official GED certificate
3. Assessment score placement in MATH 0070 or above, or completion of MATH 0030 with a grade of "B" or higher, or
4. Assesment score poo wh into RDNG 1000 or completion
. Assess 0090 with of "f " $C$ " or higher of RDNG 0090 with a grade of " C " or higher
5. Assessment score placement in ENGL 021 , or completion of ENGL 0090 with a grade of "C" or higher
b. Completion of one of the following. COMM 1021*, COMM of "C" or higher
6. Verification of current state EMT certification
7. Meets experienced EMT requirements
8. A valid driver's license
9. A current AHA BLS for the Healthcare Provider certification *Not accepted as Goal 1 in Nursing-Paramedic Mobility Track

|  |  | nal Requirements: 44 credits |
| :---: | :---: | :---: |
| EMSE | 1140 | Paramedic Orientation. |
| EMSE | 1141 | Introduction to Paramedics |
| EMSE | 1146 | Advanced Assessment, <br> Communication, and Documentation |
| EMSE | 1148 | Advanced EMS Operations . |
| EMSE | 1149 | Advanced EMS Pharmacology. |
| EMSE | 1153 | Advanced Medical Emergencies I. |


| EMSE | 1154 | Advanced Medical Emergencies II |
| :---: | :---: | :---: |
| EMSE | 1160 | Advanced Prehospital Cardiac Care I |
| EMSE | 1161 | Advanced Prehospital Cardiac Care II |
| EMSE | 1164 | Advanced Prehospital Trauma Care |
| EMSE | 1166 | Prehospital Special Populations |
| EMSE | 1170 | Paramedic Preparation and Assessment. |
| EMSE | 1175 | Advanced Life Support Practicum I. |
| EMSE | 1176 | Advanced Life Support Practicum II |
| EMSE | 1177 | Advanced Life Support Practicum III |
| EMSE | 1180 | Integration and Transition to the |

General Education/MnTC Requirements: 3 credits Goal I - Communication: 3 credits
Fulfilled by application requirements
COMM 1021 Fundamentals of Public Speaking*
COMM 1031 Interpersonal Communication.
COMM 1041 Small Group Communication.
$\begin{array}{lll}\text { COMM } & \text { Intercultural Co } \\ \text { ENGL } & 1021 & \text { Composition I. }\end{array}$
*Not accepted as Goal 1 in Nursing-Paramedic Mobility Track

## Associate in Applied Science Degre <br> Paramedic for the Experienced EMT <br> Total Number of Credits: 60

Program Description: See above
Application Requirements: See above
Career/Occupational Requirements: 44 credits
MSE 1140 Paraquirements.
MSE 1141 Intuduction to Parme
EMSE 1146 Advanced Assessmen
Communication, and Documentation
EMSE 1148 Advanced EMS Operations
EMSE 1149 Advanced EMS Pharmacology.
EMSE 1153 Advanced Medical Emergencies
EMSE 1154 Advanced Medical Emergencies II
EMSE 1160 Advanced Prehospital Cardiac Care I
EMSE 1161 Advanced Prehospital Cardiac Care II.
EMSE 1164 Advanced Prehospital Trauma Care
EMSE 1166 Prehospital Special Populations
EMSE 1170 Paramedic Preparation and Assessment.
EMSE 1175 Advanced Life Support Practicum I
EMSE 1176 Advanced Life Support Practicum II
EMSE 1177 Advanced Life Support Practicum III.
EMSE 1180 Integration and Transition to the Paramedic Role .

General Education/MnTC Requirements: 16 credits
Goal 1: Communication: 7 credits
ENGL 1021 Composition I

Select one of the following COMM courses:
COMM 1021 Fundamentals of Public Speaking
COMM 1031 Interpersonal Communication
COMM 1041 Small Group Communication
Communication
Goal 2 -Critical Thinking is fulfilled when all MnTC goals are

## complete

ooal 3 and/or Goal 4 - Sciences/Math/Logical Reasoning: credits
Goal 5 - History/Social and Behavioral Sciences: 3 credits Goal 6 - Humanities and Fine Arts: 3 credits
oals 7-10 - Three credits in one of the four goals
*Not accepted as Goal 1 in Nursing-Paramedic Mobility Track

## Engineering

## Program Options:

Associate in Science Degree (60)

## Associate in Science Degree <br> Engineering <br> Total Number of Credits: 60

Program Description: The Associate in Science Degree in Engineering is designed for students who plan to transfer to a four-year college or university to complete a baccalaureate degre program in one of the following engineering fields: aerospace, biomedical, bioproducts \& biosystems, chemical, civil, computer, electrical, geological, material, mechanical and general engineering. This program includes the courses usually required in the first two years of a baccalaureate engineering curriculum. Students are urged to acquaint themselves with the requirements of the major department in the college or universty where they plan to transfe, and to consult with the Century Counseling office for assistance in plariable in the Cour Coter form available in the Counseling Center for many engineering fields and transfer institutions.

Program Requirements:
Core Requirements: 10 credits
(see MnTC Goals 3/4 for more Math and Science requirements) MATH 2081 Multivariable Calculus ...
MATH 2082 Linear Algebra and Differential Equations ..... 5
Career/Occupational Requirements: Select 1 of the 10 Speecialty Track Options:

Aerospace Engineering: Select 20 credits from the following: CHEM 1041 Principles of Chemistry
CSCI 1081 Programming Fundamentals
ENGR 1080 Statics

3 ENGR 2080 Dynamics
ENGR 2085 Deformable Body mechanics..................... 3
NGR 2091 Circuits I
ENGR 2094 Digital Fundamentals.
PHS 201
Modern Physics
Biomedical Engineering: Select 20 credits from the following:
$\begin{array}{lll}\text { CSCI } & 1081 & \text { Programming Fundamental } \\ \text { MATH } & 2025 & \text { Probability and Statistics }\end{array}$
CHEM 1041 Principles of Chemistry
CHEM 1042 Principles of Chemistry
CHEM 1042 Principles of Chemistry

Bioproducts \& Biosystems Engineering: Select 20 credits from the following:
1041 Principles of Biology I . .
CHEM 1041 Principles of Chemistry
1042 Principles of Chemistry II. ...
$\begin{array}{lll}\text { ENGR } & 2080 & \text { Dynamics..................... } \\ \text { ENGR } & 2085 & \text { Deformable Body Mechanics }\end{array}$
Emphasis (choose one):
Bioproducts
CHEM $2041 \quad$ Organic Chemistry I.......................... 5
CHEM 2042 Organic Chemistry II ........................ 5

## Bioprocessing \& Food

CHEM 2041 Organic Chemistry I......................... 5

ENGR 2094 Digital Fundamentals ................................ 2

Civil Engineering: Select 20 credits from the following
CHEM 1041 Principles of Chemistry I.
CHEM 1042 Principles of Chemistry II.
ENGR 1020 Introduction to Engineering.
ENGR 1080 Statics...
NGR 2080 Dynamics
ENGR 2085 Deformable Body Mechanics
MATH 2025 Probability and Statistics
Computer Engineering: Select 20 credits from the following
CSOL $1081 \quad$ Programming Fundamentals
CSCl

\section*{ <br> Chemical Engineering: Select 20 credits from the following: <br> HEM 1041 Principles of Chemistry I <br> CHEM 1042 Principles of Chemistry II. . . . . . . . . . . . . . . . . . . . . <br> | CHEM | 1042 | Principles of Chemistry I....................... 5 |
| :--- | :--- | :--- | :--- |
| CHEM | 2041 | Organic Chemistry I. . . . . . . . . . . . . . . . 5 | <br> Environmental \& Ecologica}

## 6 Programs of Study

| CSCI | 1082 | Object-Oriented Programming |
| :---: | :---: | :---: |
| CSCI | 2014 | Discrete Structures Of Computer Science |
| CSCI | 2060 | Operating Systems |
| CSCl | 2082 | Data Structures and Algorithms . |
| CSCl | 2090 | Introduction to Functional Programming |
| ENGR | 2091 | Circuits I. |
| ENGR | 2092 | Circuits II |
| ENGR | 2095 | Introduction to Digital Design. |

Electrical Engineering: Select 20 credits from the following: CHEM 1041 Principles of Chems

1081 Programming Fundamentals
ENGR 2091 Circuits I
$\begin{array}{lll}\text { ENGR } & 2092 & \text { Circuits II ............................. } \\ \text { Introduction to Digital Desig }\end{array}$
$\begin{array}{lll}\text { PHYS } & 2095 & \text { Introduction to Digit } \\ 2081 & \text { Modern Physics OR }\end{array}$
CHEM 1042 Modern Physics OR....

| ENGR | 1020 | Introduction to Engineering OR. | 4 |
| :---: | :---: | :---: | :---: |
| CSCI | 1081 | Programming Fundamentals . | 3 |
| ENGR | 1080 | Statics | 3 |
| ENGR | 2080 | Dynamics | 3 |
| ENGR | 2091 | Circuits I. | 4 |
| CHEM | 1041 | Principles of Chemistry I | 5 |
| CHEM | 1042 | Principles of Chemistry II OR. | 5 |
| BIOL | 1041 | Principles of Biology 1 | 5 |

Geological Engineering: Select 20 credits from the following
CHEM 1041 Principles of Chemistry I
CHEM 1042 Principles of Chemistry II.
ENGR 1080 Statics.
$\begin{array}{lll}\text { ENGR } & 2080 \\ \text { ENGR } & 2085 & \text { Dynamics.................. } \\ \text { Deformable Body Mechanics }\end{array}$
MATH 2025 Probability and Statistics
ESCI 1030 Physical Geology.
Material Science Engineering: Select 20 credits from the following:
CHEM 1041 Principles of Chemistry I
CHEM 1042 Principles of Chemistry II.
CHEM 2041 Organic Chemistry I
ENGR 1080 Statics
$\begin{array}{lll}\text { ENGR } & 2085 & \text { Deformable Body Mechanics } \\ \text { PHYS } & 2081 & \text { Modern Physics }\end{array}$

Mechanical Engineering: Select 20 credits from the following: CHEM 1041 Principles of Chemistry
CSCI 1081 Programming Fundamentals
ENGR 1020 Introduction to Engineering.
ENGR 1080 Statics.
ENGR 2080 Dynamics
ENGR 2085 Deformable Body Mechanics

## ENGR 2091 Circuits I. <br> ENGR 2094 Digital Fundamentals

General Education/MnTC Requirements
See MnTC course list for options.
Goal 1 - Communication: 4 credit
ENGL 1021 Composition I..
Goal 2 - Critical Thinking is fulfilled when all MnTC goals are complete.
Goal 3 and/or Goal 4 - Sciences/Math/Logical Reasoning: 20 credits

 PHYS 1082 Introductory Physics II.
Goal 5 - History/Social and Behavioral Sciences: 3 credits Goal 5 - History/Social and Behavioral Sciences: 3 credits
(Select one courses common to both the MnTC course list and the U of $M$ Lib. Ed. transfer guide or other transfer college of choice) Goal 6 - Humanities and Fine Arts: 3 credits
(Select one courses common to both the MnTC course list and the $U$
of M Lib. Ed. transfer guide or other transfer college of choice) Goals 7, 8, 9 and 10 - Three credits in each of two goals (may be fulfilled with courses from Goals 5 and 6)

## Engineering CAD Technology

## Program Options:

Digital Fabrication Technology Certificate (16)
Engineering CAD Technology AAS (64)

## Certificate <br> Digital Fabrication Technology <br> Total Number of Credits: 16

rogram Description: This certificate is designed for individuals interested in learning more about automation and manufacturing technologies and systems. Students enrolled in ECAD, engineering, math and science programs/disciplines may benefit from a technical set of courses designed to prepare graduates for entry-level
employment or continuing education in technical/engineering fields. Additionally, this certificate serves as the entrance into the ECAD program. Graduates may gain employment in firms' R\&D, Model shops, or prototype departments.
Application Requirements: Assessment score placement in RDNG 1000 , or completion of RDNG 0090 with a grade of "C" or higher; assessment score placement in MATH OO70, or completion of MATH 0030 with a grade of "C" or higher.

Career/Occupational Requirements: 16 credits ECAD 1025 How to Make Almost Anything

ENGR 1020 Introduction to Engineering. . . . . . . . . . . . . . . . 4
ECAD $1020 \begin{array}{ll}\text { OR } \\ \text { Interpreting Engineering Drawing. ........... } 2 \\ \text { 2 }\end{array}$
AND
Introduction to AutoCAD

$$
\begin{align*}
& 2080 \text { Design Project. } \\
& \text { ECAD } 2780 \text { Internship } \\
& \text { ECAD } 2790 \text { Special Topi.................................. . } 2 \\
& \begin{array}{lll}
\text { ENGR } & 2790 & \text { Special Topics in Engineering CAD } \\
\text { Introduction }
\end{array} \\
& \text { Other electives Introduction to Engineering . . . }
\end{align*}
$$

ECAD 1070 Introduction to AutoCAD . . . . . . . . . . . . . . . . . 3 Select from above courses not already taken, from the list below ther courses with instructor consent to total 16 credits.
ECAD 1060 Materials and Manufacturing Processes
2053 Introduction to Inventor.
ECAD 2055 Introduction to CREO Elements/Pro
ENGR 2094 Digital Fundamentals
ENGR 2095 Introduction to Digital Desig
MATH 1015 Applied Mathematics
MATH 1081 Applied Mathematics
PHYS 1041 General Physics I.
PHYS 1081 Introductory Physics

## Associate in Applied Science Degree

Engineering CAD Technolog

Program Description: Students will use Computer Aided Drafting and Design (CAD) systems to create engineering drawings. Emphasis is placed on mechanical drafting standards, components and design for manufacturing. Graduates of the program find employment as mechanical drafters, engineering assistants, technicians, an technical sales people.
Application Requirements: Assessment score placement in RDNG 1000 , or completion of RDNG 0090 with a grade of "C" or higher; assessment score placement in MATH 0070 or MATH 1015 or higher or completion of MATH 0030 with a grade of " C " or higher.

Career/Occupational Requirements: 36 credits
ECAD 1020 Interpreting Engineering Drawing
ECAD 1040 Engineering Drafting L
ECAD 1060 Materials and Manufacturing Processes
ECAD 1070 Introduction to AutoCAD
ECAD 2020 Geometric Dimensioning and Tolerancing
ECAD 2030 Descriptive Geometry and Applications
ECAD 2040 Engineering Drafting II
$\begin{array}{lll}\text { ECAD } & 2050 & \text { Introduction to Inventor ........... } \\ \text { ECAD } & 2055 & \text { Introduction to CREO Flements/Pro }\end{array}$
ECAD 2070 Power Transmission Devices
MATH 1015 Applied Mathematics
Career/Occupational Electives: 8 credits
select 8 credits from the following courses.
ECAD 1025 How to Make Almost Anything
ECAD 1790 Independent Study.
ECAD 2053 Introduction to SolidWorks
ECAD 2060 Basic Tooling Fixtures
ECAD 2060 Basic Tooling Fixtures...

## General Education/MnTC Requirements: 20 credit

 Goal 1 - Communication: 7 creditENGL 1021 Composition I.........
Select one 1021 Cund Cont courses: -..........
1031 namenal of Public Speaking
OMM 1041 Smerpersonal Communication
COMM 1051 Intercultural Communication
Goal 2 - Critical Thinking is fulfilled when all MnTC goals are
complete Goal 3 and/or Goal 4 - Sciences/Math/Logical Reasoning: 5 credits
Goal 5 - History/Social and Behavioral Science............... 3 credits Goal 6 - Humanities and Fine Arts: 3 credits Goals 7-10: Three credits in one of the four goals

## English for Speakers <br> of Other Languages

## Program Option Options

Academic English Proficiency Certificate (16)

## Certificate <br> Academic English Proficiency <br> Total Number of Credits: 16

Program Description: The Academic English Proficiency Certificate recognizes students for proficiency in academic English, which will ssist them in succeeding in personal, educational and professional goals. Coursework helps students develop English language and communication skills as well as knowledge of terminology for a specific field of study.

Core Requirements: 10 credits
ENGL 1021 Composition I............................... Select one course from the following:
ESOL 1033 Advanced Listening and Speaking ..........
ESOL for Coliege
COMM 1021 Fundamentals of Public Speaking
COMM 1021 Fundamentals of Public Speaking
COMM 1031 Interpersonal Communication
COMM 1041 Smal
COMM 1051 Intercultural Communication

## 6 Programs of Study

Career/Occupational Requirements: 6 credits Select six credits from the following courses.

| Select six credits from the following courses... |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | TRIN | 1021 | Introduction to Translation |
|  |  |  | TRIN | 1031 | Standards of Practice and |
| Business |  |  |  |  | Skills of Interpreting ..................... 3 |
| ACCT | 1010 | Introduction to Accounting . . . . . . . . . . . . . . 3 |  |  |  |
| BMGT | 1020 | Introduction to Business . . . . . . . . . . . . . . . . 3 | Other |  |  |
| CAPL | 1000 | Computer Literacy . . . . . . . . . . . . . . . . . . . 1 | ENGR | 1020 | Introduction to Engineering. . . . . . . . . . . . . 4 |
| OFFT | 1001 | College Keyboarding . . . . . . . . . . . . . . . . . 1 | ITT | 1020 | Introduction to Information and Telecommunications Technology |
| Health Care |  |  |  |  |  |
| HLTH | 1001 | Medical Terminology . . . . . . . . . . . . . . . . . 2 | Additional Requirements: Grade of " C " or higher in each core course applied to the certificate. |  |  |
| HSCl | 1000 | Introduction to Healthcare Careers. |  |  |  |
| HSER | 1030 | Helping Skills.......................... 3 |  |  |  |
| English and Linguistics |  |  |  |  |  |
| ENGL | 1022 | Composition II . . . . . . . . . . . . . . . . . . . . . 3 | Facility Systems Technology |  |  |
| ENGL | 1025 | Technical Writing. . . . . . . . . . . . . . . . . . . 3 |  |  |  |
| ESOL | 1033 | Advanced Listening and Speaking (in addition to Core Class) |  |  |  |
| ESOL | 1035 | ESOL for College (in addition to Core Class). . . 3 Introduction to English Language Analysis . . . . 3 | Program Options: |  |  |
| LING | 1030 |  | Commercial Certificate (30) <br> Facility Systems Technician Diploma (48) |  |  |
| Communications |  |  | Facility Systems Technology AAS (64) |  |  |
| COMM | 1021 | Fundamentals of Public Speaking (in addition to Core Class) |  |  |  |
| COMM | 1031 | Interpersonal Communication (in addition to Core Class) | Commercial |  |  |
| COMM | 1041 | Small Group Communication (in addition to Core Class) | Total Number of Credits: 30 |  |  |
| COMM | 1051 | Intercultural Communication (in addition to Core Class) . | Program Description: This certificate prepares students for employment in multi-unit housing, commercial buildings (entry level), office buildings, restaurants and community centers. |  |  |
| COMM | 1053 | Communication, Travel, and Tourism | Program Requirements: Students must be able to perform physical tasks to complete course requirements |  |  |
| Education |  |  |  |  |  |
| EDUC | 1050 | Reading and Study Skills Education Strategies | Career/Occupational Requirements: 27 credits |  |  |
| EDUC | 1060 | Teaching English Langu | FST | 1000 | Construction Technology . . . . . . . . . . . . . . . 4 |
|  |  |  | FST | 1001 | Facility Workplace Safety ................ . 2 |
| Reading and Student Success |  |  | FST | 1020 | Plumbing Basics. . . . . . . . . . . . . . . . . . . . 3 |
| STSC | 1000 | Critical Reading and Thinking for College. . . . 3 | FST | 1030 | Basic Electricity . . . . . . . . . . . . . . . . . . . . 3 |
|  | 1001 | Beyond Google: Research Skills | FST | 1033 | Electric Motors and Electric Controls ........ 3 |
|  |  | and Information Literacy . . . . . . . . . . . . . . . . . . 2 | FST | 2020 | Commercial Electric Controls and |
| STSC | 1006 | The Effective Learner. . . . . . . . . . . . . . . . . 2 | HVAC | 1041 | Wiring Methods. ....................... 3 |
| Science |  |  | HVAC | 1060 | Fundamentals of Heating ............. 2 |
| BIOL | 1020 |  | HVAC | 1073 | Hydronic and Low-Pressure Steam Boilers . . . 3 |
| ESCI | 1020 | Earth Science. $\qquad$ | WLDG | 1011 | Introduction to Metal Inert Gas Welding ..... 1 |
| Social Sciences |  |  | General Education/MnTC Requirements: 3 credits |  |  |
| PSYC | 1020 | $\begin{aligned} & \text { General Psychology. ........................................ } 3 \end{aligned}$ | Goal - 1: Communication: 3 credits <br> Select one of the following communication courses: |  |  |
| SOC | 1020 |  |  |  |  |
|  |  |  | ENGL | 1021 | Composition I |
|  |  |  | COMM | 1021 | Fundamentals of Public Speaking |
|  |  |  | COMM | 1031 | Interpersonal Communication |
|  |  |  | COMM | 1041 | Small Group Communication |
|  |  |  | COMM | 1051 | Intercultural Communication |

## Diploma <br> Facility Systems Technician <br> Total Number of Credits: 48

Program Description: This diploma prepares students for employment in residential office buildings, restaurants, hotels, hospitals, community centers and commercial facilities with emphasis given to advanced facility systems and computerized mantenance systems
Program Requirements: Students must be able to perform physical task to complete course requirements

| Career/Occupational Requirements: 42 credits |  |  |
| :---: | :---: | :---: |
| FST | 1000 | Construction Technology . |
| FST | 1001 | Facility Workplace Safety . . . . . . . . . . . . . . . 2 |
| FST | 1020 | Plumbing Basics. . . . . . . . . . . . . . . . . . . . . . 3 |
| FST | 1030 | Basic Electricity |
| FST | 1033 | Electric Motors and Electric Controls . . . . . . . 3 |
| FST | 1060 | Locks, Keys, and Security |
| FST | 2020 | Commercial Electric Controls and Wiring Methods. |
| FST | 2050 | Computerized Maintenance and Energy Management Systems. . . . . . . . . . . . . . 3 |
| HVAC | 1073 | Hydronic and Low-Pressure Steam Boilers.... 3 |
| HVAC | 1041 | Basic Refrigeration I . . . . . . . . . . . . . . . . . . 3 |
| HVAC | 1042 | Basic Refrigeration II. |
| HVAC | 1060 | Fundamentals of Heating ................ 2 |
| HVAC | 1067 | Gas Heat |
| HVAC | 1069 | Heat Pumps, Chillers, and Electric Heat . . . . . 2 |
| WLDG | 1001 | Introduction to Oxyacetylene Welding ...... . 2 |

## General Education/MnTC Requirements: 6 credits

Goal 1 - Communication: 3 credits
Select one of the following communication courses:
COM 1021 Composition
COMM 1021 Fundamentals of Public Speaking
COMM 10041 Interpersonal Communication
COMM 1051 Intercultural Communication
General Education/MnTC electives

## Associate in Applied Science Degree <br> Facility Systems Technology <br> Total Number of Credits: 64

Program Description: This AAS Degree prepares students for employment in residential office buildings, restaurants, hotels, hospitals, community centers and commercial facilities with emphasis given to advanced facility systems and computerized maintenance management systems. The general education required courses would help insure individuals have the necessary oral, written, and critical thinking skills to help with their professional responsibilities. Program Requirements: Students must be able to perform physical tasks to complete course requirements

Career/Occupational Requirements: 44 credits

| CAPL | 1000 | Computer Literacy |
| :---: | :---: | :---: |
| FST | 1000 | Construction Technology |
| FST | 1001 | Facility Workplace Safety |
| FST | 1020 | Plumbing Basics. |
| FST | 1030 | Basic Electricity |
| FST | 1033 | Electric Motors and Electric Controls |
| FST | 1060 | Locks, Keys and Security. |
| FST | 2020 | Commercial Electric Controls and Wiring Methods. |
| FST | 2050 | Computerized Maintenance Systems and Energy Management Systems . |
| HVAC | 1020 | Load Calculating |
| HVAC | 1041 | Basic Refrigeration I |
| HVAC | 1042 | Basic Refrigeration II. |
| HVAC | 1060 | Fundamentals of Heating |
| HVAC | 1067 | Gas Heat |
| HVAC | 1069 | Heat Pumps, Chillers, and Electric Heat |
| HVAC | 1073 | Hydronic and Low-Pressure Steam Boilers |
| WLDG | 1011 | Introduction to Metal Inert Gas Welding |

General Education/MnTC Requirements: 20 credit
Goal 1 - Communication: 7 credit
ENGL 1021 Composition
Select one of the following COMM courses:
COMM 1031 Interpersonal Communication
COMM 1041 Small Group Communication
COMM 1051 Intercultural Communication
Goal 2 - Critical Thinking is fulfilled when all MnTC goals are complete
Goal 3 and/or Goal 4 - Sciences/Math/Logical Reasoning: 3 credits
Goal 5 - History/Social and Behavioral Sciences: 3 credits Goal 6 - Humanities and Fine Arts: 3 credits
Goals 7-10 - Three credits in one of the four goals

## Global Studies

## Academic Certificate

## Total Number of Credits: 15

Program Description: The Global Studies Certificate provides a multi-disciplinary approach to understanding the interdependence and interconnectedness of peoples and nations around the globe. By taking a variety of courses with a common focus, students gain knowledge and analytical skills to discuss political, economic and the they and ins . in order to become community leaders and active world citizens. This

## 6 Programs of Study



Certificate complements many academic fields and any career which benefits from a global/international perspective.

Core Requirements: 3 credits
GST 2010 Introduction to Global Studies. ............... 3

| Global Courses: Select 6 credits |  |  |
| :---: | :---: | :---: |
| ANTH | 1023 | Introduction to Cultural Anthropology |
| ENGL | 2051 | Modern World Literature |
| ENGL | 2052 | Contemporary World Literature. |
| ENGL | 2063 | Women in Literature-World Vois |
| GEOG | 1023 | Human Geography |
| GEOG | 1031 | World Regional Geography |
| HIST | 1061 | World History Since 1400 |
| HIST | 2051 | 20th Century Global Conflicts and Cris |
| HUM | 1025 | Introduction to Humanities: A World |
| MUSC | 2051 | World Music |
| PHIL | 1051 | World Religions |
| WGST | 2061 | Women in Global Perspectives |


| International/Area Studies: Select 5 credits |  |  |
| :---: | :---: | :---: |
| ART | 1021 | History of Western World Art I . . . . . . . . . . . 3 |
| ART | 1022 | History of Western World Art II . . . . . . . . . . 3 |
| CHIN | 2021 | Intermediate Chinese I . . . . . . . . . . . . . . . . 5 |
| CHIN | 2022 | Intermediate Chinese II. |
| COMM | 1051 | Intercultural Communication. . . . . . . . . . . . 3 |
| COMM | 1053 | Communication, Travel and Tourism . . . . . . . . 1 |
| ENGL | 2057 | An Introduction to African Literature . . . . . . . 3 |
| ENGL | 2058 | Middle Eastern Literature . . . . . . . . . . . . . . 3 |
| ENGL | 2061 | Women in Literature: British and Colonial . . . . 3 |
| ENGL | 2083 | Latin American Literature . . . . . . . . . . . . . . 3 |
| HIST | 1021 | Western Civilization: From Antiquity to the 18th Century |

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Goal 3 and/or Goal 4 - Sciences/Math/Logical Reasoning: 29 credits

## MATH 1025 Statistics.

MATH 1061 College Algebra I
1041 Principles of Biology 1
BIOL 2031 Human Anatomy and Physiology I ......... 5
BIOL 2032 Human Anatomy and Physiology II
$\begin{array}{lll}\text { CHEM } & 1041 \text { Principles of Chemistry I } .\end{array}$
CHEM 1041 Principles of Chemistry I ..................... 5
Goal 5 - History/Social and Behavioral Sciences: 10 credits
$\begin{array}{ll}\text { PSYC } & 1020 \\ \text { PSYC } & \text { General Psychology.. }\end{array}$
SOC 1020 Developmental Psychology ................... 3
Goal 6 - Humanities and Fine Arts: 3 credits
GHoal 6 - Humanities and Fine Arts: 3 credits
$\begin{array}{ll}\text { OR } \\ \text { PHIL } & 1035 \text { Biomedical Ethics }\end{array}$
Goals 7-10: Three credits in each of two goals
Additional Requirements: 11 credits
HLTH 1070 Nutrition.
8 additional credits (Choose electives based on intended major and transfer college)

Heating, Ventilation, and
Air Conditioning Technology

Program Options:
Cooling Certificate (30)
Heating Certificate (30)
HVAC Technician Diploma (48)
HVAC Technology AAS Degree (64)

## Certificate

Cooling
Total Number of Credits: 30
Program Description: This certificate prepares students for service and installation of residential and light commercial refrigeration and air conditioning equipment. The student must pass the EPA Section 608 Clean Air Act Certification upon completion.
Program Requirements: Students must be able to perform physical tasks to complete course requirements.

| Career/Occupational Requirements: 27 credits |  |  |
| :---: | :---: | :---: |
| CAPL | 1000 | Computer Literacy |
| FST | 1001 | Facility Workplace Safety |
| FST | 1030 | Basic Electricity |
| FST | 1033 | Electric Motors and Electric Controls |
| HVAC | 1000 | Sheet Metal and Metal Brazing Practices |
| HVAC | 1041 | Basic Refrigeration I |

```
HVAC 1042 Basic Refrigeration II 
HVAC 1069 Heat Pumps, Chillers and Electric Heat. ......
HVAC 2051
HVAC 2051
General Education/MnTC Requirements: 3 credits
Goal 1-Communication:3 credits
Select one of the following communication courses:
ENGL 1021 Composition I
COMM 1021 Fundamentals of Public Speaking
COMM 1031 Interpersonal Communication
COMM 1041 Small Group Communication
COMM 1051 Intercultural Communication
```


## Certificate

## leating

```
Total Number of Credits: 30
Program Description: This certificate prepares students for service and instalation processes of residential and light commercial gas, oil and hydronic heating systems.
Program Requirements: Students must be able to perform physica tasks to complete course requirements.
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|l|}{Career/Occupational Requirements: 27 credits} \\
\hline CAPL & 1000 & Computer Literacy \\
\hline FST & 1001 & Facility Workplace Safety \\
\hline FST & 1030 & Basic Electricity \\
\hline FST & 1033 & Electric Motors and Electric Controls \\
\hline HVAC & 1000 & Sheet Metal and Metal Brazing Practices .... 2 \\
\hline HVAC & 1020 & Load Calculating \\
\hline HVAC & 1060 & Fundamentals of Heating ................ 2 \\
\hline HVAC & 1065 & Oil Heating Service and Troubleshooting . . . . 3 \\
\hline HVAC & 1067 & Gas Heat \\
\hline HVAC & 1070 & Electronic Ignition and Condensing Furnaces . \\
\hline VAC & 1073 & \\
\hline
\end{tabular}
``` Goal 1 - Communication: 3 credits
Select one of the following communication courses: ENGL 1021 Composition I
COMM 1021 Fundamentals of Public Speaking
COMM 1031 Interpersonal Communication
Small Group Communication
COMM 1051 Intercultural Communication

\section*{Diploma \\ Heating, Ventilation and Air Conditioning Technician Total Number of Credits: 48}

Program Description: This diploma prepares students for service and installation of residential and light commercial heating and cooling equipment. The student must pass the EPA Section 608 Clean Air Act Certification.

\section*{6 Programs of Study}

Program Requirements: Students must be able to perform physical tasks to complete course requirements.
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|l|}{Career/Occupational Requirements: 42 credits} \\
\hline FST & 1001 & Facility Workplace Safety \\
\hline FST & 1030 & Basic Electricity \\
\hline FST & 1033 & Electric Motors and Electric Controls \\
\hline HVAC & 1000 & Sheet Metal and Metal Brazing Practices \\
\hline HVAC & 1020 & Load Calculating \\
\hline HVAC & 1041 & Basic Refrigeration I \\
\hline HVAC & 1042 & Basic Refrigeration II \\
\hline HVAC & 1060 & Fundamentals of Heating \\
\hline HVAC & 1065 & Oil Heating Service And Troubleshooting . . . . 3 \\
\hline HVAC & 1067 & Gas Heat \\
\hline HVAC & 1069 & Heat Pumps, Chillers and Electric Heat. \\
\hline HVAC & 1070 & Electronic Ignition and Condensing Furnaces . . 2 \\
\hline HVAC & 1073 & Hydronic and low-Pressure Steam Boilers ... 3 \\
\hline HVAC & 2051 & Advanced Refrigeration I. . . . . . . . . . . . . . . 4 \\
\hline HVAC & 2052 & Advanced Refrigeration II \\
\hline
\end{tabular}

General Education/MnTC Requirements: 6 credits
Goal 1 - Communication: 3 credits
Select one of the following communication courses:
ENGL 1021 Composition I
COMM 1021 Fundamentals of Public Speaking
COMM 1031 Interpersonal Communication
COMM 1041 Small Group Communication
COMM 1051 Intercultural Communication
General Education/MnTC electives
. .2-3

\section*{Associate in Applied Science Degree \\ HVAC Technology
Total Number of Credits: 64}

Program Description: This AAS Degree prepares students for service and installation of residential and light commercial heating and cooling equipment. The student must pass the EPA Section 608 Clean Air Act Certification. In addition to these core concepts, the General Education help ensure individuals have the necessary oral written and critical thinking skills to help them with their professional responsibilities.
Program Requirements: Students must be able to perform physical tasks to complete course requirements
\begin{tabular}{|c|c|c|}
\hline & & \\
\hline FST & 1001 & Facility Workplace Safety \\
\hline FST & 1030 & Basic Electricity \\
\hline FST & 1033 & Basic Electric Motors and Electric Controls \\
\hline HVAC & 1000 & Sheet Metal and Metal Brazing Practices \\
\hline HVAC & 1020 & Load Calculating \\
\hline HVAC & 1041 & Basic Refrigeration I . \\
\hline HVAC & 1042 & Basic Refrigeration II. \\
\hline HVAC & 1060 & Fundamentals of Heating \\
\hline HVAC & 1065 & Oil Heating Service and Troubleshooting \\
\hline
\end{tabular}

\section*{HVAC 1067 Gas Heat}

HVAC 1069 Heat Pumps, Chillers and Electric Heat. .
HVAC 1070 Electronic Ignition and Condensing Furnaces...
HVAC 1073 Hydronic and Low-Pressure Steam Boilers ..
HVAC 2051 Advanced Refrigeration I.
HVAC 2052 Advanced Refrigeration II
WLDG 1001 Introduction to Oxyacetylene Welding .........
General Education/MnTC Requirements: 20 credits
Goal 1 - Communication: 7 credits
ENGL 1021 Composition
Select one of the following COMM courses:
COMM 1021 Fundamentals of Public Speaking ........... 3
COMM 1031 Interpersonal Communication
COMM 1041 Small Group Communication
COMM 1051 Intercultural Communication
Goal 2 - Critical Thinking is fulfilled when all MnTC goals are complete
Goal 3 and/or Goal 4 - Sciences/Math/Logical Reasoning: 3 credits
Goal 5 - History/Social and Behavioral Sciences: 3 credits
Goal 6 - Humanities and Fine Arts: 3 credits
Goals 7-10-Three credits in one of the four goals

\section*{Horticulture}

\section*{Program Options:}

Horticulture Assistant Certificate (16)
Horticulture - Greenhouse Certificate (30)
Horticulture - Landscape Certificate (30)
Horticulture Technician Landscape Diploma (48)
Horticulture Technology Greenhouse AAS Degree (64)
Horticulture Technology Landscape AAS Degree (64)
Horticulture Science AS Degree (60)

\section*{Certificate \\ Horticulture Assistan}

Program Description: The field of horticulture offers many exciting and challenging careers. Nationally, horticulture is a major employer and includes jobs in garden centers, greenhouses, grounds maintenance firms, park systems, sports complexes, and private grounds. Persons working in horticulture may also be self-employed. The Horticulture Assistant Certficate will acquaint students with the field of horticulture. Students will earn basic horticultural procedures Some graduates may chose this , degree.

Career/Occupational Requirements: 16 credits
HORT
HORT 1000 Introduction to Horticulture
Select 13 credits from the followino corticultu:
HORT 1021 Horticulture Plant Biology
HORT 1023 Soil Science.....
HORT 1024 Plant Propagation
HORT 1027 Organic and Enviro
HORT 1027 Organic and Environmentally
HORT 1032 Griendly Horticulture
\(\begin{array}{lll} & 1032 & \text { Greenhouse Cra } \\ \text { HORT } & 1041 & \text { Woody Plants }\end{array}\)
\(\begin{array}{lll}\text { HORT } & 1041 & \text { Woody Plants. . . . . . . . } \\ \text { HORT } & 1049 & \text { Landscape Installation I. }\end{array}\)
HORT 1051 Herbaceous Plants.

\section*{Certificat}

Horticulture - Greenhouse
Total Number of Credits: 30
Program Description: The Horticulture Technology- Greenhouse certificate provides students with the general education and technical skills to meet the demand for well-trained personnel in the greenhouse industry. Graduates of this program will be well versed in greenhouse practices, including physical equipment and production of a wide assortment of plants. Graduates may choose to continue in horticulture to achieve a diploma, or an AAS degree
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|l|}{Career/Occupational Requirements: 27 credits} \\
\hline HORT & 1000 & Introduction to Horticulture . & 3 \\
\hline HORT & 1021 & Horticulture Plant Biology . & \\
\hline HORT & 1023 & Soil Science. & 3 \\
\hline HORT & 1024 & Plant Propagation & 3 \\
\hline HORT & 1025 & Pest Management . & 3 \\
\hline HORT & 1032 & Greenhouse Crops I. & 3 \\
\hline HORT & 1051 & Herbaceous Plants. & \\
\hline HORT & 2031 & Greenhouse Operations. & \\
\hline HORT & 2033 & Tropical Indoor Plants and Interiorscaping & \\
\hline
\end{tabular}

General Education/MnTC Requirements: 3 credits
Goal 1 - Communication: 3 credits
Select one of the following communication courses:
ENGL 1021 Composition.
COMM 1021 Fundamentals of Public Speaking
COMM 1031 Interpersonal Communication
COMM 1041 Small Group Communication.

\section*{Certificate}

Horticulture - Landscape
Total Number of Credits: 30
Program Description: The Horticulture - Landscape certificate provides students with the general education and technical skills to meet the demand for welltrained personnel in the landscape
industry. Graduates will be well versed in woody and herbaceous plants that grow in this climate. They will be knowledgeable about plant pests, nursery operations, landscape design, landscape installation, and grounds maintenance. Graduates of this program
may choose to continue in horticulture to achieve a diploma or an AAS degree.
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|l|}{Career/Occupational Requirements: 27 credit} \\
\hline HORT & 1000 & Introduction to Horticulture . \\
\hline HORT & 1021 & Horticulture Plant Biology. \\
\hline HORT & 1025 & Pest Management. \\
\hline HORT & 1041 & Woody Plants. \\
\hline HORT & 1049 & Landscape Installation I. \\
\hline HORT & 1051 & Herbaceous Plants \\
\hline HORT & 2044 & Landscape Maintenance and \\
\hline HORT & 2047 & Landscape Design. \\
\hline HORT & 2049 & Landscape Installation II \\
\hline \multicolumn{3}{|l|}{General Education/MnTC Requirements: 3 credits} \\
\hline \multicolumn{3}{|l|}{Goal 1 - Communication: 3 credits} \\
\hline \multicolumn{3}{|l|}{Select one of the following communication courses:} \\
\hline ENGL & 1021 & Composition I. \\
\hline COMM & 1021 & Fundamentals of Public Spea \\
\hline COMM & 1031 & Interpersonal Communication \\
\hline COMM & 1041 & Small Group Communication \\
\hline COMM & 1051 & Intercultural Communication \\
\hline
\end{tabular}

\section*{Diploma \\ Greenhouse Technician \\ Total Number of Credits: 4}

Program Description: The Horticulture Technology- Greenhouse diploma provides students with the general education and technical skills to meet the demand for well-trained personnel in the
greenhouse industry. Graduates of this program will be well versed greenhouse industry. Graduates of this program will be well
in greenhouse practices, including physical equipment and production of a wide assortment of plants. Graduates may choose to continue in horticulture to achieve an AAS degree.
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|l|}{Core Requirements: 30 credits} \\
\hline HORT & 1000 & Introduction to Horticulture. \\
\hline HORT & 1021 & Horticulture Plant Biology \\
\hline HORT & 1023 & Soil Science. \\
\hline HORT & 1024 & Plant Propagation \\
\hline HORT & 1025 & Pest Management . \\
\hline HORT & 1032 & Greenhouse Crops I. \\
\hline HORT & 1051 & Herbaceous Plants. \\
\hline HORT & 2031 & Greenhouse Operations. \\
\hline HORT & 2032 & Greenhouse Crops II \\
\hline HORT & 2033 & Tropical Indoor Plants and Interiorscaping \\
\hline
\end{tabular}

Career/Occupational Requirements: 11 credits
Select 11 credits from the following courses:
HORT 1027 Organic and Environmentally
Friendly Horticulture
HORT 1041 Woody Plants

\section*{6 Programs of Study}
\begin{tabular}{|c|c|c|}
\hline HORT & 1049 & Landscape Installation I. \\
\hline HORT & 1781 & Horticulture Internship I ................. 1-3 \\
\hline HORT & 2041 & Nursery Operations \\
\hline HORT & 2044 & Landscape Maintenance and Management \\
\hline HORT & 2045 & Turfgrass Science and Management. \\
\hline HORT & 2046 & Horticulture Equipment and Technology \\
\hline HORT & 2047 & Landscape Design. \\
\hline HORT & 2049 & Landscape Installation II \\
\hline HORT & 2051 & Urban and Local Food Systems . \\
\hline HORT & 2052 & Creating Native Landscapes . \\
\hline HORT & 2057 & Computer Assisted Landscape Desider \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline HORT & 2032 & Greenhouse Crops II \\
\hline HORT & 2033 & Tropical Indoor Plants and Interiorscaping \\
\hline HORT & 2041 & Nursery Operations \\
\hline HORT & 2044 & Landscape Maintenance and Management \\
\hline HORT & 2045 & Turfgrass Science and Management. \\
\hline HORT & 2046 & Horticulture Equipment and Technology \\
\hline HORT & 2051 & Urban and Local Food Systems . \\
\hline HORT & 2052 & Creating Native Landscapes \\
\hline HORT & 2057 & Computer Assisted Landscape Design \\
\hline
\end{tabular}

General Education/MnTC Requirements: 7 credits Goal 1 - Communication: 7 credits
\[
\begin{aligned}
& \text { Goal 1- Communcation: I credit. } \\
& \text { ENGL } 1021 \text { Composition I. . }
\end{aligned}
\]

General Education/MnTC Requirements: 7 credits
Goal 1 - Communication: 7 credits
ENGL 1021 Composition I..........
Select one of the following COMM courses.
Select one of the following COMM courses . . . . . . . .
COMM \(1021 \quad\) Fundamentals of Public Speaking
COMM 1021 Fundamentals of Public Speaking
COMM 1031 Interpersonal Communication
COMM 1051 Intercultural Communication

\section*{Diploma \\ Landscape Technician \\ Total Number of Credits: 48}

Program Description: The Horticulture Technician - Landscape diploma provides students with the general education and technical
skills to meet the demand for well-trained skills to meet the demand for well-trained personnel in the landscape industry. Graduates will be well versed in woody and herbaceous plants that grow in this climate. They will be knowledgeable about prests, urs y opar. lanscape design, landscap may choose to continue in horticulture to achieve on AAS or AS degree
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multicolumn{3}{|l|}{\multirow[b]{2}{*}{Core Requirements: 27 credits}} & & HORT & 1024 & Plant Propagation & \\
\hline & & & & HORT & 1025 & Pest Management . & \\
\hline HORT & 1000 & Introduction to Horticulture. & 3 & HORT & 1032 & Greenhouse Crops I. & \\
\hline HORT & 1021 & Horticulture Plant Biology & 3 & HORT & 1051 & Herbaceous Plants. & \\
\hline HORT & 1024 & Plant Propagation & 3 & HORT & 2031 & Greenhouse Operations. & \\
\hline HORT & 1025 & Pest Management. & 3 & HORT & 2032 & Greenhouse Crops II & \\
\hline HORT & 1041 & Woody Plants. & 3 & HORT & 2033 & Tropical Indoor Plants and Interiorscaping & \\
\hline HORT & 1049 & Landscape Instillation I . & 3 & & & & \\
\hline HORT & 1051 & Herbaceous Plants. & 3 & Caree & Occup & nal Requirements: 14 credits & \\
\hline HORT & 2047 & Landscape Design & 3 & Select & credit & fom the following courses: & \\
\hline HORT & 2049 & Landscape Installation II & 3 & HORT & 1027 & Organic and Environmentally Friendly Horticulture & \\
\hline \multicolumn{4}{|l|}{Career/Occupational Requirements: 14 credits} & HORT & 1041 & Woody Plants. & \\
\hline \multicolumn{4}{|l|}{Select 14 credits from the following courses:} & HORT & 1049 & Landscape Installation I. & \\
\hline HORT & 1023 & Soil Science. & & HORT & 1781 & Horticulture Internship. & \\
\hline \multirow[t]{2}{*}{HORT} & \multirow[t]{2}{*}{1027} & Organic and Environmentally & & HORT & 2041 & Nursery Operations & \\
\hline & & Friendly Horticulture & 3 & HORT & 2044 & Landscape Maintenance and Management & \\
\hline HORT & 1032 & Greenhouse Crops I. & 3 & HORT & 2045 & Turfgrass Science and Management. & \\
\hline HORT & 1781 & Horticulture Internship I. & 1-3 & HORT & 2046 & Horticulture Equipment and Technology & \\
\hline \multirow[t]{2}{*}{HORT} & 2031 & Greenhouse Operations. & 3 & HORT & 2047 & Landscape Design & \\
\hline & & & & HORT & 2049 & Landscape Installation II. & \\
\hline
\end{tabular}

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General Education/MnTC Requirements: 20- credit Goal 1 - Communication: 7 credits
ENGL 1021 Composition \(\ldots\)..........
COMM 1021 Fundamentals of Public Speaking
\(\begin{array}{lll}\text { COMM } & 1021 & \text { Fundamentals of Public Speaking } \\ \text { COMM } & 1031 & \text { Interpersonal Communication }\end{array}\)
COMM 1041 Small Group Communication
COMM 1051 Intercultural Communication
Goal 2 - Critical Thinking is fulfilled when all MnTC goals are completed
Goal 3 and/or Goal 4 - Sciences/Math/Logical Reasoning: 3 credits
Goal 5 - History/Social and Behavioral Sciences: 3 credits
Goal 6 - Humanities and Fine Arts: 3 credits
Goals 7-10- Three credits in one of the four goals

\section*{Associate in Applied Science Degree \\ Horticulture Landscape Technolog}

Program Description: Graduates of the Horticulture TechnologyLandscape AAS degree will have a strong knowledge of horticulture Landscape AAS degree will have a strong knowledge of horticulture employment opportunities in the landscape industry allow for adrancement to supervisy and maverent posion This program gives students the needed training for these opportunities.
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|l|}{Core Requirements: 30 credits} \\
\hline HORT & 1000 & Introduction to Horticulture . & \\
\hline HORT & 1021 & Horticulture Plant Biology & \\
\hline HORT & 1023 & Soil Science. & 3 \\
\hline HORT & 1024 & Plant Propagation & \\
\hline HORT & 1025 & Pest Management. & 3 \\
\hline HORT & 1041 & Woody Plants. & 3 \\
\hline HORT & 1049 & Landscape Installation I. & 3 \\
\hline HORT & 1051 & Herbaceous Plants. & \\
\hline HORT & 2047 & Landscape Design. & 3 \\
\hline HORT & 2049 & Landscape Installation II. & \\
\hline
\end{tabular}

Career/Occupational Requirements: 14 credits
Select 14 credits from the following courses:
HORT 1027 Organic and Environmentally Friendly Horticulture
HORT 1032 Greenhouse Crops I.
HORT 1781 Horticulture Internship
\(\begin{array}{ll}\text { HORT } 2031 & \text { Greenhouse Operation } \\ \text { HORT } \\ 2032 & \text { Greenhouse Crops }\end{array}\)
HORT 2032 Greenhouse Crops I

\(\begin{array}{lll}\text { HORT } & 2044 & \text { Landscape Maintenance and Management } \\ \text { HORT }\end{array}\)
\(\begin{array}{ll}\text { HORT } \\ \text { HORT } & 2045 \\ 2046\end{array}\)
HORT 2051 Urban and Local Food Systems


HORT 2052 Creating Native Landscapes HORT 2057 Computer Assisted Landscape Design .........

General Education/MnTC Requirements: 20 credits
Goal 1 - Communication: 7 credits
ENGL 1021 Composition I
Select one of the following COMM courses
COMM 1021 Fundamentals of Public Speaking
COMM 1031 Interpersonal Communication
\(\begin{array}{lll}\text { COMM } & 1041 & \text { Small Group Communication } \\ \text { COMM } & 1051 & \text { Intercultural Communication }\end{array}\)
Goal 2 - Critical Thinking is fulfilled when all MnTC goals are completed
Goal 3 and/or Goal 4 - Sciences/Math/Logical Reasoning: 3 credits
Goal 5 - History/Social and Behavioral Sciences: 3 credits Goal 6 - Humanities and Fine Arts: 3 credits
Goals 7-10-Three credits in one of the four goals

\section*{Horticulture Science \\ Associate in Science Degree \\ Total Number of Credits: 60}

Program Description: The Horticulture AS Degree program is designed to provide students with pre-professional preparation in horticulture through introductory horticulture courses as well as

\section*{6 Programs of Study}
a strong foundation in general education for transter purposes Students interested in securing or maintaining employment in a horticulture-related occupation and those interested in furthering their education to a baccalaureate degree may consider completing this AS degree. Specific transfer arrangements, with the college of hoice, should be made as early ine fogree as possible to ensuí Century and the four-year school.

\section*{Core Requirements: 24 credit}

HORT \(1000 \quad\) Introduction to Horticulture
HORT 1021 Horticulture Plant Biology
HORT 1024 Plant Propagation
HORT 1041 Woody Plants.
HORT 1051 Herbaceous Plants.
HORT 2033 Treopical Indoor Plants and Interiorscaping
HORT 2047 Landscape Design.

\section*{}

Select 6 credits from the following courses:
Sont 1023 Soil Science.
HORT 1025 Pest Management.
\(\begin{array}{lll} & 1032 & \text { Greenhouse Crops } 1 . \\ \text { HORT } & 1049 & \text { Landscape Installatio }\end{array}\)
HORT 1781 Landscape Installation
HOBT 2041 Norticulture Internshi
HORT 2044 Landscape Maintenance and Management
HORT 2045 Turfgrass Science and Mana Manage
General Education/MnTC Requirements: 30 credits
Goal 1 - Communication: 7 credits
ENGL 1021 Composition I.
Select one of the following COMM courses
COMM 1021 Fundamentals of Public Speaking
COMM 1031 Interpersonal Communication
\(\begin{array}{lll}\text { COMM } & 1041 & \text { Small Group Communication } \\ \text { COMM } & 1051 & \text { Intercultural Communication }\end{array}\)
Goal 2 - Critical Thinking is fulfilled when all MnTC goals are complete
Goal 3 and/or Goal 4 - Sciences/Math/Logical Reasoning: 9 \({ }^{\text {chedits }}\)
BIOL 1041 Principles of Biology 1 . .
MATH 1061 College Algebra I or higher
Goal 5 - History/Social and Behavioral Sciences: 6 credits Two courses from two disciplines
Goal 6 - Humanities and Fine Arts: 6 credits
Two courses from two disciplines
Goals 7-10- Three credits in each of two goals

\section*{Human Services}

\section*{Program Options:}

Human Services Volunteer Certificate (16)
Human Services Technician Certificate (3)
Human Services AS Degree (60)

Certificate

\section*{uman Services Volunteer \\ Total Number of Credits: 16}

Program Description: The Human Services Volunteer Certificate is designed for community members interested in volunteering within a changing metro and global environment. The student will acquire a basic understanding of the concepts, principles, skills, methods and echniques necessary for a volunteer position in communities and gencies.
Additional Program Requirements
1. Grade of " \(C\) " or higher in all Career/Occupational courses
2. Grade of "C" or higher in all specifically designated Genera

Education course requirements
Career/Occupational Requirements: 7 credits
HSER 1030 Helping Skills ..............

HSER 2780 Human Services Internship
Select a minimum of 3 credits from the following:
HSER \(1070 \quad\) Helping Clients with Disabilitie
\(\begin{array}{lll}\text { HSER } & 1070 & \text { Helping Clients with Disabilities . . . . . . . . . . } 3 \\ \text { HSER } & 2000 & \text { Techniques of Working with Groups . . . . . . . }\end{array}\)
\(\begin{array}{lll}\text { HSER } & 2040 & \text { Crisis Assessment and Intervention .......... } 3 \\ \text { HSER } & 2050 & \text { Seminar. Current Issues and Topics }\end{array}\)
Electives: 6 credits
Select 6 credits from the following.
APL 1000* Computer Literacy
COMM 1021 Fundamentals of Public Speaking.............
\(\begin{array}{lll}\text { ENGL } & 1021 & \text { Composition } \ldots \ldots \ldots \ldots . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~\end{array}\) OR
HLTH 1005* Basic CPR, Red Cross.
\(\begin{array}{lll}\text { HLTH } & \text { 1010* } & \text { Sasic CPR, Red Cross. . . . . . } \\ \text { Standard First Aid and Safety. }\end{array}\)
5 PSYC 1020 General Psychology.
4
PSYC 2044 Child Development ...
PSYC 2045 Adolescent Development
SOC 1041 Sociology of Social Problems
SOC 1080 Introduction to the Criminal Justice System.
SOC 2031 Sociology of the Family
\(\begin{array}{lll}\text { SOC } & 2051 & \text { Sociology of Race and Ethnicity }\end{array}\)
SPAN 1011 Beginning Spanish I
\(\begin{array}{lll}\text { WGST } & 1071 & \text { Introduction to GLBT Studies.. } \\ \text { WGST } & 2061 & \text { Women in Global Perspectives. }\end{array}\)
\(\begin{array}{lll}\text { WGST } & 2061 & \text { Women in Global Perspectives ............... } \\ \text { WGST } & 2790 & \text { Special Topics in Women and Gender Studies. }\end{array}\)
*A maximum of 2 credits will be accepted towards the certificate
requirements from these courses.

General Education/MnTC Requirement
Goal 1-Communication: 3 credits
COMM 1051 Intercultural Communication

\section*{Certificate \\ Human Services Technician \\ Total Number of Credits: 30}

Program Description: The Human Services Technician Certificate is designed for students seeking entry-level positions in the human services field. The student will acquire an understanding of the concepts, principles, skills, methods and techniques necessary for a paraprofessional position in social welfare agencies.
Additional Program Requirements:
1. Grade of " C " or higher in all Career/Occupational courses
2. Grade of " C " or higher in all specifically designated General

Education course requirements
Prospective students should be aware that a MN Human Services background study may be required for the internships.

HLTH 1040 Stress Management.
HJER 1020 Introduction to Human Services
HSER 1030 Helping Skills.
HSER 2000 Techniques of Working with Groups
HSER 2030 Working with the Mentally III in Human Service Settings
HSER 2040 Crisis Assessment and Intervention
HSER 2050 Seminar: Current Issues and Topics
HSER 2780 Human Services Internship I
General Education/MnTC Requirements: 7 credits
Goal 1 - Communications: 7 credits
CI Composition
1051 Intercultural Communication

\section*{Associate in Science Degree \\ Human Services \\ Total Number of Credits: 60}

Program Description: The Human Services program is designed for students interested in the helping professions. A graduate will acquire an understanding of the concepts, principles, skills, methods, and techniques necessary for paraprofessional positions in social welfare agencies. Students should see a Counselor or faculty member if planning to pursue a four-year degree.
Additional Program Requirements:
1. Grade of " C " or higher in all Career/Occupational courses
2. Grade of " C " or higher in all specifically designated General Education course requirements
Prospective students should be aware that a MN Human Services background study with no restrictions may be required for the internships.

Career/Occupational Requirements: 30 credits
\begin{tabular}{|c|c|c|c|}
\hline HSER & 1020 & Introduction to Human Services & . 3 \\
\hline HSER & 1030 & Helping Skills. & 3 \\
\hline HSER & 1070 & Helping Clients with Disabilities. & 3 \\
\hline HSER & 2000 & Techniques of Working with Groups & 3 \\
\hline HSER & 2030 & Working with the Mentally III in Human Service Settings & 3 \\
\hline HSER & 2040 & Crisis Assessment and Intervention... & 3 \\
\hline HSER & 2050 & Seminar: Current Issues and Topics ... & 3 \\
\hline HSER & 2060 & Case Management & 3 \\
\hline HSER & 2780 & Human Services Internship I . & 3 \\
\hline HSER & 2781 & Human Services Internship II. & 3 \\
\hline
\end{tabular}

General Education/MnTC Requirements: 30 credits Goal 1 - Communication:7 credits
\(\begin{array}{lll}\text { ENGL } & 1021 & \text { Composition I............. }\end{array}\) Goal 2 - Critical Thinking is fulfilled when all MnTC goals complete
Goal 3 and/or Goal 4 - Sciences/Math/Logical Reasoning: 6 credits
Two courses from Goal 3 and/or 4
Goal 5 - History/Social and Behavioral Sciences: 6 credits
Two courses from two disciplines required
Goal 6 - Humanities and Fine Arts: 6 credits
Two courses from two disciplines required
Goals 7-10-Three credits in each of two goals

Individualized Studies

\section*{Program Options:}

Individualized Studies Diploma (45)
Individualized Studies AAS Degree (60)
Individualized Studies AS Degree (60)

\section*{Diploma \\ Individualized Studies \\ Total Number of Credits: 45}

Program Description: This award is intended for students seeking a diploma which is not currently offered at Century College. Student will work with college staff, faculty, and industry experts to assist the student in designing the award, and the final version of the Individualized Diploma for each student will require approval from the college.
Application Requirements: See the College web site for information on Individualized Studies planning seminars.

General Requirements for Diploma in Individualized Studies: 1. At least 45 earned college-level credits (numbered 1000 or above) Of the credits applied toward the Individualized Studies Diploma at least 20 credits must be earned at Century College.

\section*{6 Programs of Study}
2. A grade of "C" or higher in ENGL 1021 IF this is the Goal 1 course selected. It is recommended that this course is completed before beginning the degree approval process
3. Century college-level GPA of 2.0 and MnTC GPA of 2.0.

Career/Occupational Requirements: 42 credits
After participating in a series of planning seminars, students will select courses that form their individualized studies diploma plan.
This can be done in three different ways:
Multidiscipininary. coursework is from more than one discipline in
unrelated areas
- Interdisciplinary: coursework is from more than one discipline but the coursework is tied together thematically
- Intradisciplinary: coursework is from within the same discipline

\section*{General Education/MnTC Requirements:}

Goal 1 - Communication: 3 credits
Select one of the following communication courses
ENGL 1021 Composition I
COMM 1021 Fundamentals of Public Speaking
COMM 1031 Interpersonal Communication
\(\begin{array}{lll}\text { COMM } & 1041 & \text { Small Group Communication } \\ \text { COMM } & 1051 & \text { Intercultural Communication }\end{array}\)

\section*{Associate in Applied Scienc \\ Individualized Studies \\ Total Number of Credits: 60}

Program Description: This award is intended for students seeking an Associate degree, which is not currently offered at Century College. Students will work with college staff, faculty, and industry experts to assist the student in designing the award, and the fina ersion of the Individualiz
approval from the colleg
rements: See the College web site for information on Individualized Studies planning seminars.

General Requirements for AAS Individualized Studies Degree
Program:
1. At least 60 earned college-level credits (numbered 1000 or above). Of the credits applied toward the Associate in Applied Science Individualized Studies Degree, you must earn at least credits at Century College.
2. A grade of " \(C\) " or better in ENGL 1021. It is recommended that this course is completed before beginning the degree approval process.
3. Century college-level GPA of 2.0 and MnTC GPA of 2.0.

Career/Occupational Requirements: 40 credits
After participating in a series of planning seminars, students will select courses that form their individualized studies AAS degree plan.
This can be done in three different ways:
- Multidisciplinary: coursework is from more than one discipline in unrelated areas
- Interdisciplinary: coursework is from more than one discipline but
the coursework is tied together thematically
- Intradisciplinary: coursework is from within the same discipline

General Education/MnTC Requirements: 20 Credits
Goal 1 - Communication: 7 credits
ENGL 1021 Composition I .........
Select one of the \(1021 \quad\) Fundamentals of Public Speaking
COM
COMM 1031 Interpersonal Communicatio
COMM 1051 Intercultura Communication
Goal 2 - Critical Thinking is fulfilled when all MnTC goals are
complete
Goal 3 and/or Goal 4 - Sciences/Math/Logical Reasoning: 3 credits
Goal 5 - History/Social and Behavioral Sciences: 3 credits Goal 6 - Humanities and Fine Arts: 3 credits Goals 7-10: Three credits in one of the four goals

\section*{Associate in Science}
ndividualized Studie

\section*{Total Number of Credits: 60}

Program Description: This award is intended for students seeking an Associate degree, which is not currently offered at Century College and will transfer into a Bachelor degree program. Students will work with college staff and faculty to assist the student in designing the award, and the final version of the Individualized AS for each student will require approval from the college
Application Requirements: See the College web site for information on Individualized Studies planning seminars.

General Requirements for AS Individualized Studies Degree Program:
1. At least 60 earned college-level credits (numbered 1000 or above) Of the credits applied toward the Associate in Science
Individualized Studies Degree, you must earn at least 20 credits at Century College
2. A grade of " C " or better in ENGL 1021. It is recommended that this course is completed before beginning the degree approval process.
3. Century college-level GPA of 2.0 and MnTC GPA of 2.0.

Career/Occupational Requirements: 30 credits
After participating in a series of planning seminars, students will select courses that form their individualized studies AS degree plan. This can be done in three different ways:
- Multidisciplinary: coursework is from more than one discipline in unrelated areas
- Interdisciplinary: coursework is from more than one discipline but
the coursework is tied together thematically
- Intradisciplinary: coursework is from within the same discipline

General Education/MnTC Requirements: 30 credits
Goal 1 - Communication: 7 credits
ENGL 1021 Composition I.
Select one of the following COMM courses
\begin{tabular}{l}
... 4 \\
\(\ldots .\). \\
\hline
\end{tabular}
COMM 1021 Fundamentals of Public Speaking
\(\begin{array}{lll}\text { COMM } & 1031 & \text { Interpersonal Communication } \\ \text { COMM } & 1041 & \text { Small Group Communication }\end{array}\)
COMM 1041 Small Group Communication
1051 Intercutural Communication
Goal 2 - Critical Thinking is fulfilled when all MnTC goals are complete
and/or Goal 4 - Sciences/Math/Logical Reasoning: 6 credits
o courses from Goal 3 and/or Goal 4
Goal 5 - History/Social and Behavioral Sciences: 6 credits Two courses from two disciplines
Goal 6 - Humanities and Fine Arts: 6 credits
Two courses from two disciplines
Goals 7-10: Three credits in each of two goals

\section*{Information and}

Telecommunications Technology

\section*{Program Options}

Advanced Networking Certificate (16)
Information Assurance and Security Certificate (16)
MCSA Certificate (16)
Networking Fundamentals Certificate (16)
Storage Area Networking Certificate (16)
Storage Area Networking Certificate (16)
Green IT Certificate (19)
Information and Telecommunications Technology Certificate (30) Information and Telecommunications Technology AAS Degree (64) Other computer-related courses are offered in the following disciplines: Computer Application Technology, Computer Forensics, Computer Science, Microcomputer Support Technology, Office Technology.

\section*{Certificate}

\section*{Networking Fundamental}

\section*{Total Number of Credits: 16 credits}

Program Description: This certificate is designed to prepare students to select, connect, configure, and troubleshoot various networking devices for enterprise networks. This certificate covers topics including switched networks with VLANS, determining IP Point and framg Ir tracic and access control. Lstabishing Point-oAddition Certified Network Associate (CCNA) examination.
\(\begin{array}{ll}\text { Career/Occupational Requirements: } 16 \text { credits. } \\ \text { ITT } & 1020 \\ \text { Introduction to Information and }\end{array}\)
O20 Iroduction to information and
\(\begin{array}{lll}\text { ITT } & 1031 & \text { Telecommunication Technology. . } \\ \text { Network Fundamentals (CNA }\end{array}\)
\(\begin{array}{lll}1 \text { ITT } & 1031 & \text { Network Fundamentals (CCNA-1) ....... } \\ 1032 & \text { Routing Protocols and Concepts (CCNA2) }\end{array}\)
ITT 2031 Routing Protocols and Concepts (CCNA)
ITT 2032 Accessing the WAN (CCNA-4).

\section*{Certificate}

\section*{ase Norn}

\section*{Total Number of Credits: 16 credit}

Program Description: This certificate is designed to prepare students to install, configure and troubleshoot converged local and wide area networks with 100 to 500 or more nodes. Students will develop knowledge and skills required to manage the routers and switches that form the network core, as well as edge applications that integrate voice, wireless, and security into the network.
Additionally, this certificate will prepare students to take the Cisco Certified Network Professionals (CCNP) examinations.
Application Requirements: Cisco Certified Network Associate (CCNA) certification or appropriate coursework or instructor consent

Career/Occupational Requirements: 16 credits
IT 2042 Implementing Secure Converge
IT \(2043 \begin{array}{ll}\text { Wide Area Networks (CCNP-2) .... } \\ \text { Building Converged Cisco Multilayer }\end{array}\)
ITT \(2044 \begin{aligned} & \text { Switched Networks (CCNP-3) ............... } \\ & \text { Optimizing Converged Networks (CCNP-4) . . }\end{aligned}\)
\(\begin{array}{lll}\text { ITT } & 2044 & \text { Optimizing Converged Networks (CCNP-4) } \ldots .3 \\ \text { ITT } & 2780 & \text { Internship }\end{array}\)
Select two courses from the following: 6 cr.
ITT 1021 Principles of Information Security
ITT 2036 Network Attached Storage
IT 2036 Network Attached Storage
MCST 2038 Suporting Metwork Management
\(\begin{array}{lll}\text { MCST } & 1013 & \text { Supporting Microsoff Windows Server } 2008 \text {.. } \\ \text { MCST } & 2032 & \end{array}\)

\section*{Certificate}

\section*{nformation Assurance and Security}

\section*{Total Number of Credits: 16 credits}

Program Description: This certificate provides students with the professional competencies specified by the worlds two mos prominent authorities in information assurance-the joint National Security Agency and Department of Homeland Security Committee on National Security Standards (CNSS), and the (ISC) organization's requirements for the Certified Information Systems Security Professional (CISSP) credential. Students that complete this certificate are prepared for careers as information systems security officers information security analysts, administrators and consultants, risk managers and auditors

\section*{6 Programs of Study}

Application Requirements: Proficiency in the knowledge and skills relating to configuring and maintaining routers and switches and fundamental understanding of the principles of information Security as demonstrated by: Cisco Certitied Network Associate ecuity field leg CompTIA Security + CISP CISSP, etc) or security field (e... CompTA Security + , CCSP,
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|l|}{Career/Occupational Requirements: 16 credits} \\
\hline ITT & 2020 & Network Security Fundamentals \\
\hline ITT & 2025 & Firewalls and Network Security. \\
\hline ITT & 2075 & Wireless Network Security \\
\hline ITT & 2780 & Internship \\
\hline \multicolumn{3}{|l|}{Select two courses from the following: 6 cr .} \\
\hline ITT & 2042 & Implementing Secure Converged Wide Area Networks (CCNP-2) \\
\hline ITT & 043 & Building Converged Cisco Multilayer Switched Networks (CCNP-3) \\
\hline ITT & 2044 & Optimizing Converged Networks (CCNP-4) \\
\hline ITT & 2065 & Information Security Management \\
\hline MCST & 1013 & Supporting Microsoft Windows Server 2008 \\
\hline MCST & 2032 & Linux/UNIX System Administration. \\
\hline
\end{tabular}

\section*{Certificat \\ MCSA \\ Total Number of Credits: 16 credits}

Program Description: This certificate is designed to prepare students to successfully manage and maintain the typically complex computing environment of medium-to-large-sized companies utilizing Microsoft technologies. Additionally, this certificate will prepar students to take the Microsoft Certified System Administrator (MCSA) examinations.
Application Requirements: Proficiency in the knowledge and skills related to understanding the fundamentals of networking and the configuration of routers as demonstrated by: Cisco Certified Entry networking Technician (CCENT) certification or CompTIA Network+ certification or appropriate coursework or instructor consent.
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|l|}{Career/Occupational Requirements: 16 credits} \\
\hline ITT & 2780 & Internship. \\
\hline MCST & 1011 & Supporting Microsoft Windows 7 \\
\hline & & Professional . . . . . . . . . . . . . . . . . . . . . . 3 \\
\hline MCST & 1013 & Supporting Microsoft Windows Server \(2008 . .3\) \\
\hline MCST & 2017 & Microsoft Windows Server 2008 \\
\hline & & Network Infrastructure \\
\hline \multicolumn{3}{|l|}{Select two courses from the following: 6 cr.} \\
\hline ITT & 1021 & Principles of Information Security . . . . . . . . . 3 \\
\hline ITT & 2020 & Network Security Fundamentals . . . . . . . . . . 3 \\
\hline MCST & 1001 & PC Hardware and Software \\
\hline MCST & 2015 & Administering the Active Directory \\
\hline
\end{tabular}

MCST 1011 Internship................... Professiona
MCST 1013 Supporting Microsoft Windows Server 2008 . . 3 Mirosor Windows Server 2008

ITT 1021 Principles of Information Security
MCST 1001 PC Hardware and Software
MCST 2015 Administering the Active Directory

\section*{Certificate \\ Storage Area Networking}

Program Description: This certificate is designed to prepare students to enter or advance into the Storage Area Networking SANsical operational skills relating to SAN's best practices This rogram is designed around developing Network Attached Stor (NAS) and Storage Area Networks (SAN) Focus on deployment of NAS and SANs and managing those networks in a data-centric enterprise environment. Students will gain valuable skills maintaining and managing SAN business requirements and standards. This certificate is designed to advance students/professionals into the SAN field by building on technical information technology, computing, networking and telecommunication knowledge. Additionally, this certificate will prepare students to take the Storage Networking ndustry Association (SNIA) examination.
Application Requirements: Cisco Certified Network Associate (CCNA) certification or appropriate coursework or instructor consent.
\begin{tabular}{|c|c|c|}
\hline ITT & 2036 & Network Attached Storage \\
\hline ITT & 2038 & Storage Area Network Management \\
\hline ITT & 2051 & Enterprise Computing Virtualization \\
\hline ITT & 2780 & Internship \\
\hline \multicolumn{3}{|l|}{Select two courses from the following: 6 cr .} \\
\hline ITT & 2020 & Network Security Fundamentals . \\
\hline ITT & 2042 & Implementing Secure Converged Wide Area Networks (CCNP-2) \\
\hline ITT & 2043 & Building Converged Cisco Multilayer Switched Networks (CCNP-3) . \\
\hline ITT & 2044 & Optimizing Converged Networks (CCNP-4) \\
\hline MCST & 1013 & Supporting Microsoft Windows Server 2008 \\
\hline MCST & 2032 & Linux/UNIX System Administra \\
\hline
\end{tabular}

\section*{ertificate \\ olP Infrastructure and Managemen} Total Number of Credits: 16

Program Description: This certificate is designed to prepare students to enter or advance into the IP Telephony field. Students will be provided the opportunity to develop knowledge, understanding and technical operational skills relating to VoIP best practices. This program is designed around developing Voir networks, deployment of VoIP, and managing those networks. Students will gain valuable skills maintaining and managing VoIP business requirements and standards. This certificate is designed to advance students/professionals into the VoIP fields by building on technical information technology, computing, networking and telecommunication knowledge.
Career/Occupational Requirements: 16 credits
ITT 1070 Telephony Systems
ITT 2060 Computer Telephony Integration ................ 3 Video Integration
\begin{tabular}{|c|c|c|}
\hline ITT & 2780 & Inter \\
\hline \multicolumn{3}{|l|}{Select two courses from the following: 6 cr .} \\
\hline ITT & 1021 & Principles of Information Security \\
\hline ITT & 2020 & Network Security Fundamentals \\
\hline ITT & 2042 & Implementing Secure Converged Wide Area Networks (CCNP-2) . \\
\hline ITT & 2043 & \begin{tabular}{l}
Building Converged Cisco Multilayer \\
Switched Networks (CCNP-3) . . . . . . . . . . . . 3
\end{tabular} \\
\hline ITT & 2044 & Optimizing Converged Networks (CCNP-4) . . . 3 \\
\hline MCST & 1013 & Supporting Microsoft Windows Server 2008 . . 3 \\
\hline MCST & 2032 & Linux/UNIX System Administration \\
\hline
\end{tabular}

\section*{Certificate \\ Green IT}

Total Number of Credits: 19
Program Description: Going green is about more than saving the environment. It can have a huge impact on the bottom line of an organization. Green IT means not only reducing power and having appropriate recycling programs but also focusing on how new information technologies can contribute in reducing the carbon footprint and improving the Return On Investment (ROII) for the rganization. This program will prepare individuals to design and implement green initiatives in order to deploy and manage responsible and efficient contemporary IT departments. This certification will prepare students to take the comprehensive

Application Requil Cisco Certification or IT experience or instructor consent.

Career/Occupational Requirements: 19 credits
FST 2050 Computerized Maintencedits
Energy Management Systems..
ITT 1033 Network Infrastructure and Data
2036 Center Design (BICSI)..
\(\begin{array}{lll}\text { ITT } & 2036 & \text { Network Attached Storage ................. } \\ \text { Optimizing Converged Networks (CCNP-4) }\end{array}\)
ITT 2051 Enterprise Computing Virtualization
ITT 2080 Technology Planning and Architecture
ITT 2780 Internship.

\section*{ertificat}

Information and Telecommunication Technolog Total Number of Credits: 30

Program Description: The Information and Telecommunicatio Technology Specialist program prepares individuals with the essential technical and organizational skills necessary to maintain modern computer and telecommunication networks in today's business and industrial environments.
Application Requirements: Assessment score placement in MATH 070 , or completion of MATH 0030 with a grade of "C" or higher and 0090 with a grade of "C" or higher
```

Career/Occupational Requirements: 27 credits IT 1020 Introduction to Information and Telecommunications Technology. $\begin{array}{lll}\text { ITT } & 1031 & \text { Network Fundamentals (CCNA-1) } \ldots \ldots . \\ \text { ITT } & 1032 & \text { Routing Protocols and Concepts (CNA }\end{array}$
ITT 1032 Routing Protocols and Concepts (CCNA-2)
ITT 1070 Telephony Systems
ITT 2031 LAN Switching and Wireless (CCNA-3)
ITT 2032 Accessing the WAN (CCNA-4)
ITT 2041 Building Scalable Cisco
ITT 2080 Technology Planning and Architecture
Technical Electives approved by ITT faculty

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General Education/MnTC Requirements: 3 credits Goal 1 - Communication: 3 credits
Select one of the following communication courses ENGL 1021 Composition I
COMM 1021 Fundamentals of Public Speaking
COMM 1031 Interpersonal Communication
COMM 1041 Small Group Communicatio COMM 1051 Intercultural Communication

\section*{Associate in Applied Science Degree Information and Telecommunications Technology
Total Number of Credits: 64 Total Number of Credits: 64}

Program Description: This broad-based program of Liberal, technical, and professional studies will prepare students for intelligent, effective self-development in a complex and continually changing society. The udets to fous oneialized degree is designed to allow Chology field The program also emphasizes the e importance of

Career/Occupational Requirements: 31 credits
 Technical elective

Career/Occupational Requirements:
Choose 1 of the Specialty Track Options

\section*{6 Programs of Study}


MCST 2032 Linux/UNIX System Administration.......... 3 VoIP Infrastructure and Management: 13 credits
\(\begin{array}{llll}\text { ITT } & 1070 & \text { Telephony Systems ....................... } 3 \\ \text { ITT } & 2060 & \text { Computer Telephony Integration ............ } 3\end{array}\)
\(\begin{array}{cccc}\text { ITT } & 2060 & \text { Computer Telephony Integration .............. } 3 \\ \text { ITT } & 2070 & \text { Video Integration . . . . . . . . . . . . . . . . . . . . } 3\end{array}\)
\[
\begin{array}{lll}
\text { ITT } & 2070 & \text { Video Integration . . } \\
\text { ITT } & 2780 & \text { Internship........ }
\end{array}
\]

\section*{Select one course from the following: 3 cr}

STT
ITT 2042 Network Security Fundamentals .............. 3
ITT Area Networks (CCNP-2) .................... 3
ITT \(2043 \begin{aligned} & \text { Building Converged Cisco Multilayer } \\ & \text { Switched Networks (CCNP-3) }\end{aligned}\)
ITT 2044 Optimizing Converged Networks (CCNP-4) ....
MCST \(1013 \begin{array}{ll}2044 & \text { Suptimizing Converged Networks (CCNP-4) } \ldots \ldots \\ & \text { Supporting Microsoft Windows }\end{array}\)

General Education/MnTC Requirements: 20 credits
Goal 1 - Communication: 7 credits
ENGL 1021 Composition I
Select one of the following COMM courses . ....................... . . 3
COMM 1021 Fundamentals of Public Speaking
COMM 1031 Interpersonal Communication
COMM 1041 Small Group Communication
COMM 1051 Interpersonal Communication
Goal 2 - Critical Thinking is fulfilled when all MnTC Goals are complete
Goal 3 and/or Goal 4 - Sciences/Math/Logical Reasoning: 3 credits
Goal 5 - History/Social and Behavioral Sciences: 3 credits Goal 6 - Humanities and Fine Arts: 3 credits
Goals 7-10 Three credits in one of the four goals

Interior Design

\section*{Program Options:}

Home Furnishing Sales Certificate (30)
Interior Design Consultant Certificate (16)
Interior Design Associate Diploma (48)
Interior Design AAS Degree (64)
Program Prerequisites:
1. Assessment score placement in MATH 0030 or completion of Math 0010 with a grade of C or higher; assessment score placement in ENGL 1021 or completion of ENGL 0090 with a grade of C or higher for those without prior higher education. Those individuals with prior higher education/college credits may be exempt with proof of course completion; official transcripts for all prior colleges must be sent to the college for exemption
2. INTD 1020 Drafting for Interior Design and INTD 1040 Elements of Interior Design with a grade of C or higher are prerequisites
for many Interior Design courses. Students should register for these 2 courses in the program as soon as possible. INTD 1040 is only offered Fall Semester. Please plan accordingly.
3. Students must provide their own personal laptop computer for the Interior Design program

\section*{Certificate \\ Home Furnishings Sales \\ Total Number of Credits: 30}

Program Description: Home Furnishings Sales graduates will be prepared to consult with customers and to recommend and sell residential interior furnishing products and services appropriate to customer needs. In addition, a base of skills and knowledge suitable for continuing education and/or professional growth in the industry will be acquired.
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|l|}{Career/Occupational Requirements: 27 credits} \\
\hline INTD & 1020 & Drafting for Interior Design & \\
\hline INTD & 1030 & Design and Color & 3 \\
\hline INTD & 1040 & Elements of Interior Design & \\
\hline INTD & 1050 & Lighting Fundamentals. & 3 \\
\hline INTD & 1060 & Furniture Styles and Periods & 3 \\
\hline INTD & 1080 & Textile Applications & 3 \\
\hline INTD & 2001 & Residential Studio & \\
\hline INTD & 2002 & Residential Studio II. & \\
\hline INTD & 2020 & Professional Practice for Int & \\
\hline
\end{tabular}

General Education/MnTC Requirements: 3 credits Goal 1 - Communication: 3 credits
Select one of the following communication courses:
ENGL 1021 Composition
COMM 1021 Fundamentals of Public Speaking
COMM 1031 Interpersonal Communication
COMM 1041 Small Group Communication

\section*{Certificate}

Interior Design Consultant
Total Number of Credits: 16

Program Description: The Interior Design Certificate is designed for advanced students who have their AAS or bachelor's degree in Interior Design, to gain additional knowledge and expertise in specific specialty areas of the Interior Design industry. Students will select from two tracks that each specialize in a different focus.
Application Requirements: Must have an AAS or bachelor's degree in Interior Design or be in the semester of their graduation and instructor consent.

Career/Occupational Requirements: 16 credits Select 1 of 2 Track Options

Interior Design Specialties:16 credits
\begin{tabular}{llll} 
INTD & 1090 & Sustainable Design ......................... 3 \\
INTD & 2040 & Dimensional Design Drawing .............. 3
\end{tabular}

NTD 2070 Interior Design Portfolio. . ....................
elect a minimum of 9 cred
INTD \(2060 \quad\) Revit for Interior Design.
\(\begin{array}{lll}\text { INTD } & 2060 & \text { Revit for Interior Design. ..................... } 3 \\ \text { INTD } & 2075 & \text { Design-Build Partnership . }\end{array}\)

\section*{\(\begin{array}{lll}\text { NTD } & 2075 & \text { Design-Buid } \\ \text { NTD } & 2080 & \text { Feng Shui }\end{array}\)}
\(\begin{array}{lll}\text { NID } 2080 & \text { Feng Shui . . . . . . . . . . . } \\ \text { INTD } \\ 2085 & \text { Window Covering Design }\end{array}\)
\(\begin{array}{lll}\text { INTD } & 2085 & \text { Window Covering Design ........... } \\ \text { INTD } & 2090 & \text { Residential Design for Aging in Place }\end{array}\)
\(\begin{array}{lll}\text { NTD } & 2090 & \text { Residential Design for Aging in Place . } \\ \text { NTD } \\ 2095 & \end{array}\)
2095 Interior Design: A Global Perspective
INTD 1055 AutoCAD for Interior Design .
INTD 2040 Dimensional Design Drawing
\(\begin{array}{lll}\text { INTD } & 2060 & \text { Revit for Interior Design. } \\ \text { INTD } & 2070 & \text { Inverior Design Portfolio }\end{array}\)
VCT 1018 Digital Imaging.
VCT 1023 Web Design with XHTML

\section*{Diploma \\ Interior Design Associate \\ Total Number of Credits: 48}

Program Description: This program prepares students to design in terms of customer/client needs, the interior furnishings of residence and to specify and sell the products and services required for
mplementation of that design.
Career/Occupational Requirements: 42 credits
\begin{tabular}{|c|c|c|}
\hline INTD & 1020 & Dratting for Interior Design . . . . . . . . . . . . . . 3 \\
\hline INTD & 1030 & Design and Color \\
\hline INTD & 1040 & Elements of Interior Design. \\
\hline INTD & 1050 & Lighting Fundamentals. \\
\hline INTD & 1055 & AutoCAD for Interior Design \\
\hline INTD & 1060 & Furniture, Styles and Periods. \\
\hline INTD & 1080 & Textile Applications \\
\hline INTD & 1090 & Sustainable Design \\
\hline INTD & 2001 & Residential Studio I . \\
\hline INTD & 2002 & Residential Studio II. \\
\hline INTD & 2020 & Professional Practice for Interior Design . . . . . 3 \\
\hline INTD & 2030 & Design Sales . . . . . . . . . . . . . . . . . . . . . . 3 \\
\hline INTD & 2040 & Dimensional Drawing. . . . . . . . . . . . . . . . . . 3 \\
\hline INTD & 2050 & Commercial Design Studio. . . . . . . . . . . . . . 3 \\
\hline
\end{tabular}

General Education/MnTC Requirements: 6 credits
Goal 1 - Communication: 3 credits
Select one of the following communication courses:
ENGL 1021 Composition I
COMM 1021 Fundamentals of Public Speaking
COMM 1031 Interpersonal Communication

\section*{6 Programs of Study}


COMM 1041 Small Group Communication COMM 1051 Intercultural Communication
General Education/MnTC electives
See MnTC course list for ootions

\section*{Associate in Applied Science Degree Interior Design \\ Total Number of Credits: 64}

Program Description: Associate in Applied Science graduates will be prepared to design in terms of customer/client needs, the interior furnishings of residences and to specify and sell the products and services required for implementation of that design. In addition, the graduate will have acquired a foundation in marketing and gener


\section*{General Education/MnTC Requirements: 20 credits}

Goal 1 - Communication: 7 credits
ENGL 1021 Composition I
COMM 1031 Interpersonal Communication................ 4 Goal 2 - Critical Thinking is fulfilled when all MnTC goals are complete
Goal 3 and/or Goal 4 - Sciences/Math/Logical Reasoning: 3 credits
Goal 5 - History/Social and Behavioral Sciences: 4 credits
PSYC \(1020 \quad\) General Psychology.
PSYC 1020 General Psychology
ART \(1020 \quad\) Art Appreciation 3
Goals 7-10 - Three credits in one of the four goals

\section*{Kitchen and Bath}

\section*{Program Options:}

Kitchen and Bathroom Design Certificate (30)

\section*{Certificate}

\section*{Kitchen and Bathroom Design}

\section*{Total Number of Credits: 30}

Program Description: The Kitchen and Bathroom Design certificate program, which is accredited by the National Kitchen and Bath Association (NKBA), is designed to prepare individuals for entry-level and advanced positions in the kitchen and bath design industry. This program will include the knowledge, skills and attitudes necessary for working in this specialized design area. Students will learn presentation standards, construction and mechanical systems, basics of kitchen and bath design, materials and estimation, lighting, universal design and theme application, business practices for kitchen and bath designers, and computer-aided drafting specific for the kitchen and bathroom design industry. As a culmination of all these courses, an internship within a kitchen and/or bath design firm is required. The basic competencies of this program are based on specifcations encouraged by National Kthen and Bath and resource materials. Note: This program has a fall start only The nesour mis lassroom section Ampletely online
Appuirements: Assessment score placement into MATH
\begin{tabular}{|c|c|c|}
\hline KBD & 1010 & Presentation Standards. \\
\hline KBD & 1020 & Construction and Mechanical Systems \\
\hline KBD & 1030 & Basic Kitchen and Bath Design . \\
\hline KBD & 1040 & Materials and Estimating \\
\hline KBD & 1050 & Lighting for Kitchen and Bath Design . \\
\hline KBD & 2010 & Advanced Kitchen and Bath Design \\
\hline KBD & 2020 & CAD for Kitchen and Bath . \\
\hline
\end{tabular}

\section*{Additional Requirements:}

Students will be required to have a laptop computer, as per the specification required by the program, to use throughout the duration of the program for the classroom section only.

\section*{Law Enforcement}

\section*{Program Options:}

Law Enforcement AS Degree (68)
See also Criminal Justice

\section*{Associate in Science Degre \\ Law Enforcement}

Total Number of Credits: 68
Program Description: This degree is primarily designed to meet the professional and educational needs of students interested in becoming licensed Peace Officers. After meeting core POST (Police Officer Standards and Training) requirements for education, students will be able to attend the Law Enforcement Education Center (LEEC) at Hennepin Technical College to take 22 career credits. Upon completion of this AS degree at Century, students are eligible to take a Police Officer Standards and Training Board (POST) exam to become POST certified, and to apply for law enforcement positions in Minnesota. Upon completion of this AS degree, students may transfer to other colleges or universities
\begin{tabular}{llll}
\multicolumn{5}{l}{ Career/Occupational Requirements: 36 credits } \\
CJS & 2081 & Police in the Community* \(\ldots \ldots \ldots \ldots \ldots\) \\
CJS & 2085 & Juvenile Justice and Delinquency*........... 3 \\
ENGL & 1022 & Composition II OR \\
ENGL & 1025 & Technical Writing
\end{tabular}
\(\begin{array}{lll}\text { PE } & 1025 & \text { Technical Writing } \\ & 1060 & \text { Personal Fitness. }\end{array}\)
EMS 1015 Emergency Medical Responder (formerly First Responder)
The following courses, the Professional Licensing (PL), are offered at the Law Enforcement Education Center at Hennepin Technical College in Brooklyn Park. For application requirements, LAWE 2225 Criminal Investigations


Additional Requirements:
To be licensed as a Minnesota law enforcement officer, Minnesota POST requires First Responder Certification. Certification can be achieved through credit or non-credit coursework. Century College offers EMS 1015 First Responder (EMR) for 3 credits as a means to achieve this requirement.
*To apply to the Law Enforcement Education Center, students must either be currently enrolled in or have completed the core requirements for the Police Officer Standards and Training Board POST). Application requires a "C" or higher in each of these nine prerequisite courses and a 2.5 GPA in these courses. A college cumulative GPA of 2.0 is also required.

3
\[
\begin{array}{llll}
\text { LAWE } & 2230 & \text { Legal Issues in Law Enforcement . . . . . . . . . . } 3 \\
\text { LAWE } & 2231 & \text { Minnesota Criminal \& Traffic Codes ......... } \\
\hline \text { LAWE } & 2240 & \text { Patrol Operations ............................ } \\
\text { LAWE } & 2299 & \text { Law Enforcement Integrated Practicum ..... }
\end{array}
\]

General Education/MnTC Requirements: 32 credits Goal 1 - Communication: 7 credits
Select one of the following COMM courses:
COMM 1041 Small Group Commuriatio
1051 Intercultural Communication
Goal 2 - Critical Thinking is fulfilled when all MnTC goals are complete
Goal 3 and/or Goal 4 - Sciences/Math/Logical Reasoning
BIOL \(\quad 1023\) Introduction to Forensic Biology OR .......... 4 Note: cannot earn credit in both BIOL 1023 and 1024) MATH 1025 Statistics
aristory Social and Behavioral Sciences: 16 credits
General Psychology*
SOC 1033 Sociology of Families in Crisis \({ }^{*} \ldots \ldots \ldots \ldots \ldots . . \begin{aligned} & \text {. }\end{aligned}\)
SOC \(2051 \begin{aligned} & \text { Justice System* } \\ & \text { Sociology of Race and Ethnicity* ................... } 3\end{aligned}\)
Goal 6 - Humanities and Fine Arts: 3 credits
PHIL 1031 Ethics......................
Goals \(7-10\) - Three credits in each of two goals

Marketing

\section*{Program Options:}

Entrepreneurial Certificate (16)
Marketing Certificate (18)
Social Media Marketing Certificate (21)
Marketing Specialty Diploma (45)

\section*{6 Programs of Study}

Marketing Communications Technology AAS Degree (60) Marketing Management AAS Degree (64)

\section*{Certificate}

\section*{Entrepreneurial}

\section*{Tolal Number of Credits: 16}

Program Description: The Entrepreneurial Certificate is targeted for students who are interested in starting and running their own business. Emphasis may include identifying markets and potential green/sustainable marketing, business plan development, e-marketing, and leading employees. Coursework will include marketing mix elements of product, place, price, and promotion. entrepreneurial skills. The concepts discussed are also meant to provide and strengthen the student's skills to develop and implement new business growth initiatives within a firm.
\begin{tabular}{lcl} 
Career/Occupational Requirements: 16 Credits \\
MKTG & 2005 & Entrepreneurship Fundamentals . \\
MKTG & 2050 & Principles of Marketing.................... \\
MTG & 2055 & Web and Mobile Marketing .... \\
MKTG & 2063 & Advertising and Sales Promotion
\end{tabular}

Select at least 4 credits from the following, or other courses with instructor consent:
ACCT 1010 Introduction to Accounting
ACCT 1030 Computerized Accounting Applications
CAPL 1028 Microsoft Project.
CAPL 1050 Web Design, Creation, and Management.
MKTG 1020 Visual Merchandising and Store Planning
MKTG 2000 Customer Service Strategies
MKTG 2020 Norkplace Leadership
\(\begin{array}{lll}\text { MKTG } & 2020 & \text { Negotiation Strategies .... } \\ \text { MKTG } & 2035 & \text { Trend Tracking and Futuring }\end{array}\)
\(\begin{array}{lll}\text { MKTG } & 2035 & \text { Trend Tracking and Futuring. ..................... } \\ \text { MKTG } & 2065 & \text { Principles of Social Media Marketing }\end{array}\)
\(\begin{array}{lll}\text { MKTG } & 2065 & \text { Principles of Social Media Marketing. . } \\ \text { VCT } & 1012 & \text { Principles of Digital Communications I. }\end{array}\)
VCT 1015 Project Planning

\section*{Certificate}

Marketing
Total Number of Credits: 18
Program Description: This certificate serves learners interested in exploring career options. Each course is built on fundamental principles of marketing and retailing-providing the right product/ service at the right place and time. The certificate credits may be applied to the 45 -credit marketing specialty diploma as well as the 64-credit Associate in Applied Science (AAS) Marketing Management or Communication Technology degrees
Career/Occupational Requirements: 18 credits
MKTG 2050 Principles of Marketing.
\(88 \quad\) Century College 2013-2014

Select 12 credits from the following:
MKTG 1020 Visual Merchandising and Store Planning ....
\(\begin{array}{ll}\text { MKTG } 2000 & \text { Customer Service Strategies. } \\ \text { MKTG } & 2005\end{array}\)
MKTG 2005 Entrepreneurship Fundamentals . . . . . . . . . . . . 3
MKTG 2010 Workplace Leadership..
MKTG 2035 Trend Tracking and Futuring
MKTG 2065 Principles of Social Media Marketing
\(\begin{array}{ll}\text { MKTG } 2080 \\ \text { MKTG } & 1790\end{array}\)
etail Principles and Practices
Independent Study.

\section*{Certificate \\ ocial Media Marketing}

The Social Media Marketing certificate is targeted toward students interested in social media marketing and developing the skills necessary for creating and implementing successful social media marketing strategies. This certificate emphasizes developing social media strategies, understanding social media tools such as blogs and social media sites, understanding and using web applications, writing for social media marketing, and evaluating the performance of social media marketing strategies and tactics. Coursework will include an emphasis on the fundamentals of marketing: price, place, product and promotion in the profit and not-for-profit sectors.
Career/Occupational Requirements: 21 credits
CAPL \(1010 \quad\) Introduction to Software Applications ........
MKTG 2050 Principles of Marketing
MKTG 2065 Principles of Social Media Marketing. .......
MKTG 2063 Advertising and Sales Promotion
Select 9 credits from the following courses:
CAPL 1050 Web Design, Creation, and Management.
\(\begin{array}{lll}\text { MKTG } & 2000 & \text { Customer Service Strategies. . } \\ \text { MKTG } \\ 2005 & \text { Entrepreneurship Fundament. }\end{array}\)
\(\begin{array}{lll}\text { MKTG } & 2005 & \text { Entrepreneurship Fundamental } \\ \text { MKTG } \\ 2035 & \text { Trend Tracking and Futuring. }\end{array}\)
\(\begin{array}{lll}\text { MKTG } & 2035 & \text { Trend Tracking and Futuring. } \\ \text { MKTG } & 2055 & \text { Web and Mobile Marketing }\end{array}\)
\(\begin{array}{lll}\text { VCT } & 1023 & \text { Web Design with HTML5 and CSS3 . . . . . . . . }\end{array}\)
BMGT 2060 Business Communications.

\section*{Diploma \\ Marketing Specialty}

Program Description: The Marketing Specialty program is designed or students who desire careers in marketing specialty areas. Some may be interested in opening and operating their own businesses, while others may want to work as sales professionals, retail managers, floor merchandisers or in support positions like visual merchandising or special event production. Web assisted courses are integral to the program delivery.

Career/Occupational Requirements: 42 credits BMGT 1020 Introduction to Business
CAPL 1010 Introduction to Business ..........
\begin{tabular}{|c|c|c|}
\hline MKTG & 1025 & Professional Development \\
\hline MKTG & 2050 & Principles of Marketing \\
\hline \multicolumn{3}{|l|}{Select 30 credits from the following courses:} \\
\hline MKTG & 1020 & Visual Merchandising and Store Planning \\
\hline MKTG & 1043 & Fashion Marketing Essentials . \\
\hline MKTG & 1066 & Event, Convention, and Meeting Planning \\
\hline MKTG & 2000 & Customer Service Strategies. \\
\hline MKTG & 2005 & Entrepreneurship Fundamentals \\
\hline MKTG & 2010 & Workplace Leadership. \\
\hline MKTG & 2020 & Negotiation Strategies \\
\hline MKTG & 2035 & Trend Tracking and Futuring. \\
\hline MKTG & 2055 & Web and Mobile Marketing \\
\hline MKTG & 2060 & Relationship Selling. \\
\hline MKTG & 2063 & Advertising and Sales Promotion \\
\hline MKTG & 2065 & Principles of Social Media Marketing. \\
\hline MKTG & 2080 & Retailing Principles and Practices. \\
\hline
\end{tabular}
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Select 6 credits from the following courses:
MCT 1023 Web Design with HTML5 and CSS3
VCT 1071 Introduction to Digital Photography
VCT 1061 Electronic Publishing I..

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General Education/MnTC Requirements: 22 Credits Goal 1 - Communication: 7 credits
ENGL 1021 Composition I............
COMM Critical Thinking is fusilla wication.................
Goal 2 - Critical Thinking is fultilled when all MnTC goals are
Goal 3 and/or Goal 4 - Sciences/Math/Logical Reasoning: 3 credits
Goal 5 - History/Social and Behavioral Sciences: 3 credits OMMM 1061 Introduction to Mass Communication ....... Goal 6 - Humanities and Fine Arts: 9 credits
ART 1020 Art Appreciation.
\(\begin{array}{lll}\text { ART } & 1041 & \text { Drawing I } \\ \text { PHIL } & 1031 & \text { Ethics }\end{array}\)
Goals 7-10 - Three credits in one of the four goals

\section*{Associate in Applied Science Degre Marketing Management}

Program Description: Marketing Management focuses on the decisions facing marketing practitioners who must balance the jectives and resorces of a organizalo wa nods and opportunities in the marketplace. Graduates may pursue careers in consumer markets in either the private or public sector
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|l|}{Career/Occupational Requirements: 44 Credits} \\
\hline BMGT & 1020 & Introduction to Business \\
\hline CAPL & 1010 & Introduction to Software Applications \\
\hline MKTG & 1025 & Professional Development \\
\hline MKTG & 2050 & Principles of Marketing. \\
\hline \multicolumn{3}{|l|}{Select 32 credits from the following courses:} \\
\hline MKTG & 1020 & Visual Merchandising and Store Planning ... \\
\hline MKTG & 1043 & Fashion Marketing Essentials \\
\hline MKTG & 1066 & Event, Convention, and Meeting Planning ... \\
\hline MKTG & 2000 & Customer Service Strategies. \\
\hline MKTG & 2005 & Entrepreneurship Fundamentals \\
\hline MKTG & 2010 & Workplace Leadership. \\
\hline MKTG & 2020 & Negotiation Strategies \\
\hline MKTF & 2035 & Trend Tracking and Futuring \\
\hline MKTG & 2055 & Web and Mobile Marketing \\
\hline MKTG & 2060 & Relationship Selling. \\
\hline MKTG & 2063 & Advertising and Sales Promotion \\
\hline MKTG & 2065 & Principles of Social Media Marketing \\
\hline MKTG & 2080 & Retailing Principles and Practices. \\
\hline MKTG & 2780 & Marketing Internship. \\
\hline
\end{tabular}

\section*{6 Programs of Study}

General Education/MnTC Requirements: 16 credits Goal 1 - Communication: 7 credits
ENGL 1021 Composition I.
COMM 1031 Interpersonal Communication Goal 2 - Critical Thinking is fulfilled when all MnTC ........ 3 complete
Goal 3 and/or Goal 4 - Sciences/Math/Logical Reasoning: 3 credits
Goal 5 - History/Social and Behavioral Sciences: 3 credits Goal 6 - Humanities and Fine Arts: 3 credits
Goals 7-10-Three credits in one of the four goals
Medical Assistant

\section*{Program Option}

Medical Assistant Diploma (48)

\section*{Diploma \\ Medical Assistant \\ Total Number of Credits: 48}

Program Description: The Medical Assistant program is designed for career opportunities as a professional, multi-skilled person dedicated to assisting in patient care management. The medica assistant performs clinical, laboratory and administrative skills in ics, doctor offices, and other health care agencies. The clinical hour unpaid experience. Graduates of the Medical Assistant program are eligible to take the Certification Exam of the American Association of Medical Assistants (AAMA). The Century College Medical Assistant Program is accredited by the Commission on Accreditation of Allied Health Education Programs (www.caahep.org) upon the recommendation of the Curriculum Review Board of the Medical Assistant Education Review Board (MAERB)
Application Requirements for Day Program:
1. High School graduate or GED
2. Assessment score placement in MATH 0030 or completion of

MATH 0010 with a grade of " C " or higher
3. Assessment score placement in RDNG 1000 or completion of

RDNG 0090 with a grade of " C " or higher
. 2 with of " " "c" or hic or higher, and CAPL 1010 or CSCl促 ease Admissions, the Counseing Center, and the Century website for day Additional Program Requirements:
A grade of "C" or higher must be obtained in all career/occupational requirements.

Career/Occupational Requirements: 35 credits CAPL \(\begin{array}{cc}1010 & \text { Introduction to Software Applications } \\ \text { OR }\end{array}\) OR

CSCI 1020 Introduction to Persoanl Computers and
HITH 1001 - Information Sysytems .
MEDA 1001
MEDA 1002
MEDA 1011
\(\begin{array}{ll}\text { MEDA } & 1012 \\ \text { MEDA } & 1020\end{array}\)
MEDA 1020
Medical Terminology
Laboratory Techniques I. ..
Laboratory Techniques II.
Clinical Assisting I.
Clinical Assisting II . .....
Administrative Procedures
Administrative Procedures
Medical Assistant Clinical Externship .......
General Education/MnTC Requirements: 13 credits Goal 1 - Communication: 7 credits
ENGL 1021 Composition I.............................. 4
Select one of the following COMM courses ...
\(\begin{array}{ll}\text { COMM } & 1051\end{array} \begin{aligned} & \text { Interpersonal Communication } \\ & \text { Intercultural Communication }\end{aligned}\)
Goal 3 and/or Goal 4 - Sciences/Math/Logical Reasoning:
\(\begin{array}{ll}3 \text { BIOL } & 1024 \quad \text { Human Biology .......................... } \\ \text { Goal } 5 \text { - History/Social and Behavioral Sciences: } 3 \text { or } 4 \text { credits }\end{array}\) Goal 5 - History/Social and Behavioral Sciences: 3 or 4 cred PSYC 1020 General Psychology
PSYC 1041 Developmental Psychology

Microcomputer Support
Technology

\section*{Program Options:}

Personal Computer Support Specialist Certificate (30)
Microcomputer Support Technician Diploma (48)
Advanced Computer Support Certificate (16)
Cisco Networking Support Certificate (16)
Linux System Administrator Certificate (16)
Microcomputer Support Technology AAS Degree (60)
Other computer related courses are offered in the following disciplines: Computer Science, Computer Application Technology, Computer Forensics, Information and Telecommunications Technology, and Office Technology.

\section*{Certificate \\ Personal Computer Support Specialist Total Number of Credits: 30}

The PC Support Specialist Certificate program is designed to prepare the student for a career as a Help Desk Specialist or hardware/ software configuration specialist. Help Desk Specialists answer questions and provide technical assistance to those who have etine specialists upgrade old computers and prepare/install new computers on a local area network. The coursework will help prepare the
student for Comptia's A+ Certification and Microsoft Windows 7
Professional (70-680) and Microsoft Server 2008 (70-646) exams.
Program Prerequisites: Assessment score placement in MATH 0070 or higher, or completion of MATH 0030 with a grade of "C" or higher, assessment score placement in ENGL 1021, or completion of ENGL 0090 with a grade of " \(C\) " or higher and assessment score placement in RDNG 1000 , or completion of RDNG 0090 with a grade of "C" or higher.

Career/Occupational Requirements: 27 credits
Career/Occupational Requirements: 27 credits
CAPL \(1010 \quad\) Introduction to Software Application
\(\begin{array}{lll}\text { CAPL } & 1010 & \text { Introduction to Software Applications } \\ \text { ITT } & 1031 & \text { Networking Fundamentals (CCNA-1) }\end{array}\)
MCST 1001 PC Hardware and Software. .
\(\begin{array}{lll}\text { MCST } & 1003 \text { Virtual Computing Technology. } .\end{array}\)
MCST 1011 Supporting Microsoft Windows
7 Professional
MCST 2021 Help Desk Services
Electives selected with instructor consent

General Education/MnTC Requirements: 3 credits
Goal 1 - Communication: 3 credits
Select one of the following communication courses:
COMM 1021 Fundamentals of Public Speaking
COMM 1031 Interpersonal Communication
COMM 1041 Small Group Communication.
COMM 1051 Intercultural Communication
ENGL 1021 Composition I

\section*{Diploma \\ Microcomputer Support Technician \\ Total Number of Credits: 48}

The Microcomputer Support Technician program prepares the student to be able to analyze organizational information needs, to recommend appropriate hardware and software systems, and to implement or to train others to implement such systems. Specific job titles the graduate would be qualified for include network support specialist, network analyst, network engineer, PC support specialist, and PC help desk. The coursework will help prepare the student for COMPTIA A+ and Microsoft Certified Technical Specialist (MCTS) certification exams. Program Prerequisites: Assessment score placement in MATH 0070 or higher, or completion of MATH 0030 with a grade of "C" or higher, assessment score placement in ENGL 1021, or completion of ENGL 0090 with a grade of " C " or higher and assessment score placement in RDNG 1000, or completion of RDNG 0090 with a grade of " C " or higher.

\section*{Career/Occupational Requirements: 42 credits}

CAPL 1010 Introduction to Software Applications
CFIT 2083 Windows Security and Auditing
ITT 1031 Networking Fundamentals (CCNA-1)
\(\begin{array}{lll}\text { MCST } & 1001 & \text { PC Hardware and Software. } \\ \text { MCST } & 1003 & \text { Virtual Computing Technolog }\end{array}\)

\section*{Electives selected with instructor consen}

General Education/MnTC Requirements: 6 credits Goal 1 - Communication: 3-4 credits
Select one of the following communication courses
Select one of the following communication courses:
COMM \(1021 \quad\) Fundamentals of Public Speaking \(\begin{array}{lll}\text { COMM } & 1021 & \text { Fundamentals of Public Speaking } \\ \text { Interpersonal Communication... }\end{array}\) COMM 1041 Small Group Communication. COMM 1051 Intercultural Communication. ENGL 1021 Composition I.
General Education/MnTC electives . . . . . . . . . . . . . . . . . . . . . . . . 2-3

\section*{Certificate \\ Advanced Computer Suppo \\ Total Number of Credits: 16}

Program Description: Through this program students will study the management and maintenance of complex computing environment of companies utilizing Microsoft network and operating system technologies. Additionally, students will prepare for the Microsoft Certified Information Technology Professional (MCITP) examinations. Program Prerequisites: Proficiency in the knowledge and skils Professional and Microsoft Server 2008 OR Microseft Certified
Professional certification for both 70680 and 70 646 OR Appropre Appropriate coursework OR Instructor consent.
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|l|}{Career/Occupational Requirements: 16 credits} \\
\hline MCST & 2015 & Administering the Active Directory \\
\hline MCST & 2017 & Windows Server 2008 Network Infrastructure \\
\hline MCST & 2018 & Administering Microsoft Exchange Server . . . 3 \\
\hline MCST & 2780 & Internship \\
\hline \multicolumn{3}{|l|}{Select two courses from the following:} \\
\hline CFIT & 2065 & Introduction to Computer Forensics ......... 3 \\
\hline CFIT & 2083 & Windows Security and Auditing \\
\hline ITT & 1020 & Introduction to Information and Telecommunications Technology. . . . . . . . . . . . 3 \\
\hline ITT & 1021 & Principles of Information Security. \\
\hline ITT & 2031 & LAN Switching and Wireless (CCNA-3) . . . . . 3 \\
\hline ITT & 2080 & Technology Planning and Architecture . . . . . . 3 \\
\hline MCST & 1003 & Virtual Computing Technology. . . . . . . . . . . . 3 \\
\hline MCST & 1030 & \\
\hline
\end{tabular}

Linux Operating System.


MCST 2031 Linux/UNIX Shells and Scripting. \(\begin{array}{lll}\text { MCST } & 2032 & \text { Linux/UNIX System Administration. } \\ \text { MCST } & 2033 & \text { Linux/UNIX Network Admisistation }\end{array}\) MCST 2033 Linux/UNIX Network Administration, Security, and Troubleshooting

\section*{Certificate}

\section*{Cisco Networking Support}

Total Number of Credits: 16 credits
Program Description: Through this program students will study the skills needed to select, connect, configure, and troubleshoot various networking devices for enterprise networks. Additionally, (CCNA) examination. Program Prerequisites: Enrollment in the Microcomputer Support Technology AAS degree program and demonstrated proficiency in the knowledge and skills related to configuring and maintaining routers and switches \(O R\) instructor consent.
Career/Occupational Requirements: 16 credits
\(\begin{array}{llll}\text { ITT } & 1032 & \text { Routing Protocols and Concepts (CCNA-2) } \ldots . .3\end{array}\)
ITT 2031 LAN Switching and Wireless (CCNA-3)
ITT 2032 Accessing the WAN (CCNA-4)
\(\begin{array}{ll}\text { ITT } 2780 & \text { Internship... } \\ \text { Select }\end{array}\)
CFIT 2065 Introduction to Computer Forensics Introduction to Information and Introduction to nformationand Princoiples of Information Security...

ITT 1033 Network Infrastuctures and Data Center Design
ITT 2042 (BICSI) ................................... 3
\(2042 \quad \begin{aligned} & \text { Implementing Secure Converged } \\ & \text { WANs (CCNP-2) .......................... . } 3\end{aligned}\)
\(\begin{array}{lll}\text { ITT } & 2043 & \begin{array}{l}\text { Building Converged Cisco Multilayer } \\ \text { Switched Networks (CCNP-3) .......... } 3 \\ \text { ITT }\end{array} \\ 2044 & \text { Optimizing Converged Networks (CCNP-4) ... } 3 \\ \text { ITT } & 2080 & \text { Technology Planning and Architecture ...... } 3\end{array}\)
ITT 2080 Technology Planning and Architecture
MCST 2015 Administering the Active Directory
MCST 2017 Windows Server 2008
MCST 2018 Network Infrastructure .....................

\section*{\section*{Certificate \\ \\ ertificate \\ \\ ertificate \\ Linux System Administrator}

Program Description: Through this program students will study the management and maintenance of complex computing environments of companies utilizing Linux/UNIX network and operating system technologies. Additionally, students will prepare for the CompTIA Linux+ industry examination. Program Prerequisites: Proficiency in the basic knowledge and skills related to configuring and maintaining a Linux Operating System environment OR Appropriate coursework On Instructor consent.

Career/Occupational Requirements: 16 credits \(\begin{array}{lll}\text { Career//ccupational Requirements: } 16 \text { credits } \\ \text { MCST } & 2031 & \text { Linux/UNIX Shells and Scripting }\end{array}\) MCST 2032 Linux/Unix System Alminitration MCST 2033 Linux/Unix System Administration ........... 3 Security, and Troubleshooting Security, and Troubleshooting ............... 3 MCST 2780 Internship. . Select two courses from the following:
CFIT 2065 Introduction to Computer Forensics ......... 3
ITT \(1020 \quad\) Introduction to Information and
ITT 1021 Principles of Information Security
\(\begin{array}{lll}\text { ITT } & 1021 & \text { Principles of Information Security } \\ \text { IT }\end{array}\)
\(\begin{array}{lll}\text { ITT } & 2020 & \text { Network Security Fundamentals.... } \\ 2031 & \text { LAN Switching and Wireless (CCNA-3) }\end{array}\)
\(\begin{array}{lll}\text { ITT } & 2031 & \text { LAN Switching and Wireless (CCNA-3) } \\ 2080 & \text { Technology Planning and Architecture }\end{array}\)
\(\begin{array}{lll}\text { IT } & 2080 & \text { Technology Planning and Architecture } \\ \text { MCST } & 2015 & \text { Administering the Active Directory. . }\end{array}\)
\(\begin{array}{lll}\text { MCST } & 2015 & \text { Administering the Active } \\ \text { MCST } & 2017 & \text { Windows Server 2008 }\end{array}\)
MCST 2018 Administering Microsoft Exchange Server.... 3

\section*{Associate in Applied Science Degree \\ Microcomputer Support Technology \\ Tota Number of Credits: 60}

Program Description: The Microcomputer Support Technology program prepares the student to be able to analyze organizational information needs, to recommend appropriate hardware and software systems, and to implement or to train others to implement such
systems. Specific job titles that the graduate would be qualified for include network support specialist, network analyst, network engineer, PC support specialist, and PC help desk. The coursework will help prepare the student for Microsoft Windows 2008
Certifications. General education courses required will help ensure individuals have the necessary oral, written and critical thinking skills to help them with their professional responsibilities.
Program Prerequisites: Assessment score placement in MATH OOT or higher, or completion of MATH OO3O with a grade of "C" or of ENGL placement in RDNG 1000 , or completion of RDNG 0090 with a grate 0090 with a grade of " C " or higher

\section*{Program Requirements:}
\begin{tabular}{|c|c|c|c|}
\hline CAPL & 1010 & Introduction to Software Applications & \\
\hline CFIT & 2083 & Windows Security and Auditing & 3 \\
\hline ITT & 1031 & Network Fundamentals (CCNA-1) & 3 \\
\hline MCST & 1001 & PC Hardware and Software. & \\
\hline MCST & 1003 & Virtual Computing Technology. & \\
\hline MCST & 1011 & Supporting Microsoft Windows 7 Professional & \\
\hline MCST & 1013 & Supporting Microsoft Windows Server 2008. & 3 \\
\hline MCST & 1030 & Linux Operating System. & 3 \\
\hline MCST & 2021 & Help Desk Services & \\
\hline
\end{tabular}

Career/Occupational Requirements:
Select one of the Specialty Track Options
Advanced Computer Support: 13 credits
MCST 2015 Administering the Active Directory. ......... 3
MCST 2017 Windows Server 2008 Network
Infrastructure.
MCST 2018 Administering Microsoft Exchange Server.... 3 MCST 2780 Internship..
Select one course from the following:
ITT 1020 Introduction to Computer Forensics
Introderinuri to information and Telecommunications Technology
Principles of Information Security
ITT 1021 Principles of Information Security
ITT 2031 LAN Switching and Wireless (CCNA-3)
\(\begin{array}{lll}\text { ITT } & 2080 & \text { Technology Planning and Architectur } \\ \text { MCST } & 2031 & \end{array}\)
MCST 2031 Linux/UNIX Shells and Scripting...
\(\begin{array}{lll}\text { MCST } & 2032 & \text { Linux/UNIX System Administration. . . } \\ \text { MCST } & 2033 & \text { Linux/UNIX Network Administration, }\end{array}\) Security, and Troubleshooting. ...
Cisco Networking Support: 13 credits
ITT 1032 Routing Protocols and Concepts (CCNA-2) .... 3
ITT 2031 LAN Switching and Wireless (CCNA-3)
ITT 2032 Accessing the WAN (CCNA-4)
MCST 2780 Internship.
Select one course from the following:
CFIT 2065
ITT

Introduction to Computer Forensics Introduction to Information and Telecommunications Technolog
ITT 1021 Principles of Information Security............. 3
ITT 1033 Network Infrastuctures and Data Center Design
ITT
\(\begin{array}{ll}\text { Building Converged Cisco Multilayer } \\ \text { ITT } & \text { Switched Networks (CCNP-3) }\end{array}\)
ITT 2044 Switched Networks (CCNP-3) ..............
\(\begin{array}{lll}\text { ITT } & 2080 & \text { Technology Planning and Architecture ........ } 3 \\ \text { MCST } & 2015 & \text { Adminitering the Active Diretor }\end{array}\)
MCST 2015 Administering the Active Directory. .
\(\begin{array}{lll}\text { MCST } & 2017 & \begin{array}{l}\text { Windows Server } 2008 \\ \text { Network Infrastructure }\end{array} \\ & & \end{array}\)
MCST 2018 Administering Microsoft Exchange Server ........ Linux System Administrator: 13 credits
MCST 2031 Linux/UNIX Shells and Scripting.
\(\begin{array}{lll}\text { MCST } & 2032 & \text { Linux/UNX Shells and Scripting. . . . . . . . . . . } \\ \text { Linux/UNIX System Administration. . }\end{array}\)
MCST 2033 Linux/UNIX Network Administration,
Security, and Troubleshooting.
MCST 2780 Internship.
Select one course from the following:
Select one course from the following:
ITT 2065 Introduction to Computer Forensics
1020 Introduction to Information and
ITT 1021 Telecommunications Technology.
ITT 1021 Principles of Information Security
ITT 2020 Network Security Fundamentals...
ITT 2031 LAN Switching and Wireless (CCNA-3)
ITT 2080 Technology Planning and Architecture
MCST 2015 Administering the Active Directory.
MCST 2017 Windows Server 2008
MCST 2018 Administering Microsoft Exchange Server ....
General Education/MnTC Requirements: 16 credits Goal 1 - Communication: 7 credits ENGI 1021 coal 7 credits
Select one of the following COMM courses
COMM 1021 Fundamentals of Public Speaking
\(\begin{array}{lll}\text { COMM } & 1021 & \begin{array}{l}\text { Fundamentals of Public Speaki } \\ \text { Interpersonal Communication }\end{array}\end{array}\)
\(\begin{array}{llll}\text { COMM } & 1031 & \text { Interpersonal Communication } \\ \text { COMM } & 1041 & \text { Small Group Communication }\end{array}\)
COMM 1051 Intercultural Communication
Goal 2- Critical Thinking is fulfilled when all MnTC goals are complete
Goal 3 and/or Goal 4 - Sciences/Math/Logical Reasoning: 3 credits
Goal 5 - History/ Social and Behavioral Sciences: 3 credits Goal 6 - Humanities and Fine Arts: 3 credits Goals 7-10: Three credits in one of the four goals

Additional Requirements: 3 credits
3 credits from the following electives or other courses with instructor consent by academic petition. ACCT 2020 Financial Accounting

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\section*{6 Programs of Study}


Music

\section*{Program Options:}

Music AFA Degree (64)

\section*{usic \\ Total Number of Credits: 68}

Program Description: This program is a focused, two-year study of music that includes music theory, ear training, sight singing, music history, the study of a specific instrument or voice, and ensemble participation. This degree is intended primarily for students who plan to transfer to another college to complete a baccalaureate degree in music. It can be considered as the first two years of a four-year degree program in music
Program Requirements: Prospective students are expected to have, at minimum, a basic competency level of musicianship (voice or primary instrument) and a basic music reading ability. Students must nsult with the music faculty before beginning the AFA in Music program.

Core Requirements: 34 credits
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|l|}{Core Requirements: 34 credits} \\
\hline MUSC & 1061 & Music Theory I. & \\
\hline MUSC & 1062 & Music Theory II & \\
\hline MUSC & 1071 & Ear Training I & \\
\hline MUSC & 1072 & Ear Training II. & \\
\hline MUSC & 2061 & Advanced Music Theory 1 & \\
\hline MUSC & 2062 & Advanced Music Theory II. & \\
\hline MUSC & 2071 & Advanced Ear Training I. & \\
\hline MUSC & 2072 & Advanced Ear Training II & \\
\hline MUSC & 2081 & Music History I. & \\
\hline MUSC & 2082 & Music History II & \\
\hline \multicolumn{4}{|l|}{Select 4 credits from the following:} \\
\hline \multicolumn{4}{|l|}{Ensemble music courses:} \\
\hline MUSC & 1000 & Century College Choir & \\
\hline MUSC & 1005 & Century Chamber Singers & \\
\hline MUSC & 1010 & Century Chamber Orchestra & \\
\hline MUSC & 1011 & Theater Orchestra & \\
\hline MUSC & 1015 & Century Concert Band & \\
\hline MUSC & 1017 & Century Jazz Ensemble & \\
\hline MUSC & 1018 & Century Guitar Ensemble. & \\
\hline MUSC & 1019 & Century Piano Ensemble & \\
\hline MUSC & 1021 & Century Jazz Combo & \\
\hline \multicolumn{4}{|l|}{Select 8 credits from the following:} \\
\hline
\end{tabular}

\footnotetext{
pplied lessons:
Note: All 8 credits must be in declared, primary instrument
}
\begin{tabular}{|c|c|c|}
\hline MUSC & 2011 & Private Instrumental \\
\hline MUSC & 2012 & Private Instrumental-Advanced \\
\hline MUSC & 2021 & Private Guitar \\
\hline MUSC & 2022 & Private Guitar-Advanced \\
\hline MUSC & 2031 & Private Piano \\
\hline MUSC & 2032 & Private Piano-Advanced. \\
\hline MUSC & 2041 & Private Voice \\
\hline MUSC & 2042 & Private Voice-Advanced. \\
\hline
\end{tabular}

General Education/MnTC Requirements: 30 credits Goal 1 - Communication 7 credit Goal 1 - Communication: 7 credits
ENGL 1021 Composition I. . Select one of the following COMM courses: \(\qquad\) COMM 1021 Fundamentals of Public Speaking COMM 1031 Interpersonal Communication COMM 1041 Small Group Communication COMM 1051 Intercultural Communication Goal 2 - Critical Thinking is fulfilled when all MnTC goals are complete
Goal 3 and/or Goal 4 - Sciences/Math/Logical Reasoning: 6 credits
Goal 5 - History/Social and Behavioral Sciences: 6 credits Two courses from two disciplines
Goal 6 - Humanities and Fine Arts: 6 credits
wo courses from two disciplines
Goals 7-10: Three credits in each of two goals
Additional recommendation: Piano Proficiency is required by transfer institutions for a baccalaureate degree in music. piano experience MUSC 1023 is recommended concurrently with MUSC 1061/2 or MUSC 1071/2. MUSC 1061/2 or MUSC 1071/2.

Nursing

\section*{Program Options:}

Nursing Assistant Certificate (4)
Nursing AS Degree (64)

\section*{Certificate \\ Nursing Assistant \\ Total Number of Credits: 4}

Program Description: This certificate is designed for individual seeking employment in direct patient care under the supervision of norm term care, acute care, and/or home a ina for cercifcate, students will Nursing Assistant Registry

Program Requirements: Minnesota State Registry of Nursing Assistants requirement is 16 years of age or older.

Core Requirements: 4 credits
HSCl 1001 Nursing Assistant

\section*{Associate in Science Degre \\ Nursing -Traditional Track \\ Total Number of Credits: 64}

Program Description: The Century College Associate Degree Nursing Program is designed to educate students who are prepared to begin professional nursing careers and administer safe, cutturally eettings in our increasingly diverse communities Coursework includes nursing theory focusing on holistic assessment there nursing interventions including complementary/alternative nursing interventions including complementary/alternative collaboration and leadership/management concepts. Clinical application occurs in acute, sub-acute and long-term care facilities, community clinics, schools and home health settings. Safe, caring competent nursing care across the lifespan is fostered. Graduate are awarded an associate in science degree in nursing and are eligible to apply to take the NCLEX-RN and meet the Minnesota State Board of Nursing requirements for licensure. The Mobility Nursing Programs are two and one-half semester separate nursing mobility tracks offered to qualified licensed practical nurses (LPN) and qualified emergency medical technician-paramedics (EMTP). Both Basic and Mobility nursing graduates have many lower division, MnIC/general education requirements needed to earn a baccalaureate degree in nursing. A Minnesota statewide nursing articulation agreement provides "seamless transfer" to students who pursue their bachelor's degree from any baccalaureate nursing program offered through the Minnesota State Colleges and Universities System.

Application Requirements: Refer to program information available in Admissions, the Century College website or Counseling Center 94 Century College 2013-2014

Career/Occupational Requirements: 34 credits
NURS 1020 The Registered Nurse Ro
in Health and Wellness.
NURS 1025 Clinical Application for NURS 1020 … 4
NURS 1030 Nursing Intervention I: Health, Healing and
NURS 1035 Clism and the Role of the Registered Nurse
NURS 2222 A Pathophysiological Approach to Health.
NURS 2030 Nursing Intervention II: Health, Healing and Holism and the Role of the Registered Nurse
NURS 2035 Clinical Application for NURS 2030 ........ 4
NURS 2050 Synthesis and Transition
to the Registered Nurse Role
NURS \(2055 \quad\) Clinical Application for NURS 2050 ....... 4

Nursing Electives
NURS 2025
Clinical Specialty Focus

\section*{NURS 2785 Clinical Internship}

General Education/MnTC Requirements: 30 credit
Goal 1 - Communication: 7 credit
ENGL 1021 Composition I..
Select one of the following COMM courses:
COMM 1031 Interpersonal Communication
COMM 1051 Intercultural Communication complete credits wo courses from two disciplines required
PSYC 1041 Developmental Psychology ... Goal 6 - Humanities and Fine Arts: 6 credits
PHIL 1035 Biomedical Ethics- recommended
Par
Goals 7-10 - Three credits in each of two goals
Recommended

\section*{Associate in Science Degree \\ Nursing - LPN Mobility \\ Total Number of Credits: 6}

Program Description: See description above

NURS 2130 Nursing Intervention: Health

Goal 2 - Critical Thinking is fulfilled when all MnTC goas
Goal 3 and/or Goal 4 - Sciences/Math/Logical Reasoning: 11
BIOL 2031 Human Anatomy and Physiology I
BIOL 2032 Human Anatomy and Physiology II ...
BIOL 2035 Microbiology ............................. 3 Goal 5 - History/Social and Behavioral Sciences: 6 credits

MATH 1000 Medical Dosages (1 credit) or equivalent HLTH 1001 Medical Terminology (2 credits) or equivalen

Application Requirements: Refer to program brochure available in Admissions, the Century College website or Counseling Center

Career/Occupational Requirements: 34 credit
1160 Hoalth Healing and Holism \& R
Transition from LPN to RN. Clinical Application for NURS 1160 Healing and Holism and the Role of the Registered Nurse
NURS 2135 Clinical Application for NURS 2130 ....... 4
NURS 2222 A Pathophysiological Approach to Health Problems and Pharmacologic Therapy.... Synthesis and Transition to the Registered Nurse Role Accelerated Clinical Application or NURS 2150.

\section*{6 Programs of Study}

LPN students will be awarded 11 advanced standing credits
General Education/MnTC Requirements: 30 credits Goal 1 - Communication: 7 credits
ENGL 1021 Composition I.
Select one of the following COMM courses:
\(\begin{array}{lll}\text { COMM } & 1031 & \text { Interpersonal Communication } \\ \text { COMM } & 1041 & \text { Small Group Communication }\end{array}\)
COMM 1051 Intercultural Communication
COMM 1051 Intercultural Communication
Goal 2 - Critical Thinking is fulfilled when all MnTC goals are complete
Goal 3 and/or Goal 4 - Sciences/Math/Logical Reasoning: 1 credits
BIOL 2031 Human Anatomy and Physiology I ........ 4 \(\begin{array}{lll}\text { BIOL } & 2032 & \text { Human Anatomy and Physiology II . . . . . . . } \\ \text { BIOL } & 2035 & \text { Microbiology ........................... }\end{array}\) BIOL 2035 Microbiology. Two courses from two disciplines reql Sciences: 6 credits Two courses from two disciplines required Goal 6 - Humanities and Fine Arts: 6 cregy .............. . . 3 Two courses from two disciplines required PHIL 1035 Biomedical Ethics-recommended .......... 3 Goals 7-10: Three credits in each of two goals

\section*{Recommended:}

MATH 1000 Medical Dosages (1 credit) or equivalent

\section*{Associate in Science Degree Nursing - Paramedic Mobilit Total Number of Credits: 64}

Program Description: See description above Application Requirements: Refer to program information available Application Requirements: Refer to program information availabe
in Admissions, the Century College website, or Counseling Center

Career/Occupational Requirements: 34 credits
Career/Occupational Requirements: 34 credits
NURS 1205 Transition from Paramedic to RN.
\(\begin{array}{lll}\text { NURS } & 1265 & \text { Clinical Application for NURS } \\ & 1230 & \text { Nursing Intervention I: Health }\end{array}\)
Healing \& Holism and the Role
the Registered Nurse
Clinical Application for NURS 1230 ........
NURS 2222 A Pathophysiological Approach to Health.
\(\begin{array}{llll}\text { Problems and Pharmacologic Therapy } \ldots \ldots \ldots \ldots \ldots \ldots \ldots \\ \text { NURS } & 2250 & \begin{array}{l}\text { Synthesis and Trasition to the }\end{array} \\ \begin{array}{lll}\text { Registered Nurse Role }\end{array} \ldots \ldots \ldots \ldots \ldots\end{array}\) EMT-P students will be given 11 advanced standing credits

General Education/MnTC Requirements: 30 credits Goal 1 - Communication: 7 credits

ENGL 1021 Composition I............................. . 4 Select one of the following COMM courses:. .
COMM 1031 Interpersonal Communicatio COMM 1031 Interpersonal Communication COMM 1041 Small Group Communication
COMM 1051 Intercultural Communication
Goal \(2-\) Critical Thinking is fuffilled when all MnTC goals are complete
Goal 3 and/or Goal 4 - Sciences/Math/Logical Reasoning: 11 credits BIOL 2031 Human Anatomy and Physiology I ........ 4
\(\begin{array}{lll}\text { BIOL } 2032 & \text { Human Anatomy and Physiology II . . . . . . . . } 4 \\ \text { BIOL } 2035 & \text { Microbiology . . . . . . . . . . . . . . . . . . . . }\end{array}\) BIOL 2035 Microbiology
Goal 5 - History/Social and Behavioral Sciences: 6 credits wo course from two disciplines required
1041 Developmental Psychology ................ 3 Goal 6 - Humanities and Fine Arts: 6 credits
Two courses from two disciplines required
Two courses from two disciplines required
Toals 7-10: Three credits in each -recommended. ........ 3
Recommended:
MATH 1000 Medical Dosages ( 1 credit) or equivalent

NOTE: Due to new curriculum planning, the AS Nursing -
Mobility Track and the AS Nursing - Traditional Track will be as follows starting the 2014-2015 Academic Year.

\section*{Associate in Science Degree \\ Nursing - Mobility Track \\ Is.}

Program Description: The Century College Associate Degree Nursing Program is designed to educate students who are prepared competent patient-centered nursing care in a variety of healthcare ettings in our increasingly diverse communities. Coursework indudes eursing theory focusing on holistic assessment therapeutic nursing interventions including complementary/alternative modalities, ommunication levels of prevention critical thinking collaboration and leadership/management concepts. Clinical aplication occurs in a variety of settings including: acute, sub-acute and long-term care facilities, community clinics, schools and home health settings. Safe, caring, competent nursing care across the lifespan is fostered. Graduates are awarded an associate in science degree in nursing and are eligible to apply to take the NCLEX-RN and meet the Minnesota State Board of Nursing requirements for licensure. Graduates are also able to continue for a further three semesters with upper division full-partner schools in the Minnesota Alliance for Nursing Education MANE) to complete their Bachelor of Science in Nursing. The Mobility Nursing Track is offered to qualified licensed practical nurses (LPN) and qualified paramedics. Mobility track students are granted 5 credits of advanced standing and participate in a transition course to assist in the change of role to professional nursing. All students
will be dually enrolled in Century College and an upper division fullpartner MANE college to allow seamless education to a Bachelor of Science in Nursing. A Minnesota statewide nursing articulation agreement provides articulation agreements to students who pursue their bachelor's degree from most baccalaureate nursing programs offered throughout the state who are not participating in the MANE initiative
Application Requirements/Program Prerequisites Refer to program information available in Admissions, the Century College website, or Counseling Center.

Program Requirements
Career/Occupational Requirements: 35 credits
NURS 2720 LPN and Paramedic Mobility Student Only: fransition to the Role of the Professional Nurse (3 theory/1 lab/5 advanced standing) 9
NURS 2750 Nutrition and the Role of the
Professional Nurse
Chronic \& Palliative Care (3 theory/1 lab/3. clinical).
Pharmacology and the Role of the
Professional Nurse \(\ldots \ldots . . . . . . . . . . . . . . . ~\)
Applied Pathophysiology for Nursing I . . . . 3 NURS 2900 Acute \& Complex Care (3 theory/ 1 lab/3 clinical)
NURS 2920 Applied Pathophysiology for Nursing II.... 2
NURS 2950 Nursing Leadership \(1(2\) theory \(/ 1\) clinical)... 3
General Education/MnTC Requirements: 40 credits Goal 1-Communication: 7 credits
ENGL 1021 Composition
Select one of the following COMM courses.
COMM 1031 Interpersonal Communication
COMM 1041 Small Group Communication
Goal 2 - Critical Thinking is fulfilled when all MnTC goals are complete
Goal 3 and/or Goal 4 - Sciences/Math/Logical Reasoning: 11 credits
\[
\begin{array}{lll}
\text { BIOL } & 2031 & \text { Human Anatomy \& Physiology I. } \\
\text { BIOL } & 2032 & \text { Human Anatomy \& Physiology II. } \\
\text { BIOL } & 2035 & \text { Microbiology . . . . . . . . . . . }
\end{array}
\]

Goal 5 - History/Social and Behavioral Sciences: 10 credits PSYC 1020 General Psychology.
PSYC 1041 Developmental Psychology.
SOC or ANTH MnTC General Education Elective in Sociology or Anthropology
Goal 6 - Humanities and Fine Arts: 3 credits PHIL 1035 Biomedical Ethics
Goals 7-10: Three credits in two of the four goals
dditional Requirements:
nTM
CHEM 1020 or CHEM 1041 and BIOL 1020 or BIOL 1041 with a grade
of "C" or higher or MnTC/General Education Electives if high school biology and chemistry with a grade of " C " or higher within the last three years prior to registering for BIOL 2031
MnTC/Gen Ed elective: 1 credit


\section*{Associate in Science Degree \\ Nursing - Traditional Track \\ Total Number of Credits: 75}

Program Description: The Century College Associate Degree Nursing Program is designed to educate students who are prepared to begin professional nursing careers and administer safe, culturally competent patient-centered nursing care in a variety of healthcare settings in our increasingly diverse communities. Coursework includes nursing theory focusing on holistic assessment, therapeutic nursing interventions including complementary/alternative modalities, communication. levels of prevention, critical thinking, collaboration and leadership/management concepts. Clinical application occurs in a variety of settings including: acute, sub-acute and long-term care facilities, community clinics, schools and home health settings. Safe, caring, competent nursing care across the lifespan is fostered Graduates are awarded an associate in science degree in nursing and are eligible to apply to take the NCLEX-hN and meet the Minnesota State Board of Nursing requirements for licensure. Graduates are also able to continue for a further three semesters with upper division full-partner schools in the Minnesota Alliance for Nursing Education (MANE) to complete their Bachelor of Science in Nursing The Mobility Nursing Track is offered to qualified licensed practical nurses (LPN) and qualified paramedics. Mobility track students are granted 5 credits of advanced standing and participate in a transition course to assist in the change of role to professional nursing. All students will be dually enrolied in Century College and an upper Bachelor of Science in Nursing A Minnesota statewide nursing Backlorion who pursue their bachelor's degree from most baccalaureate nursing rograms offered throughou the ste who are not patipang the MANE initiative

Application Requirements/Program Prerequisites Refer to program information available in Admissions, the Century College website, or Counseling Center

Program Requirements
Career/Occupational Requirements: 35 credits
NURS 2700 Traditional Students Only: Foundations of Nursing - Health Promotion 4 theory/2 lab/3 clinical).
NURS 2750 Nutrition and the Role of the
THS 2800 Professional Nurse
NURS 2800 Chronic \& Palliative Care

\section*{6 Programs of Study}
\begin{tabular}{|c|c|c|}
\hline NURS & 2820 & Pharmacology and the Role of the Professional Nurse \(\qquad\) \\
\hline NURS & 2850 & Applied Pathophysiology for Nursing I . . . . 3 \\
\hline NURS & 2900 & \begin{tabular}{l}
Acute \& Complex Care \\
(3 theory/1 lab/3 clinical).
\end{tabular} \\
\hline NURS & 2920 & Applied Pathophysiology for Nursing II... 2 \\
\hline NURS & 2950 & Nursing Leadership ( 2 theory/1 clinical) \\
\hline
\end{tabular}

\section*{General Education/MnTC Requirements: 40 credits}

\section*{Goal 1-Communication: 7 credits}

ENGL 1021 Composition I.
Select one of the following COMM courses....
COMM 1041 Small Group Communication
COMM 1051 Intercultural Communication.
Goal 2 - Critical Thinking is fulfilled when all MnTC goals are complete
Goal 3 and/or Goal 4 - Sciences/Math/Logical Reasoning. 11 credits
BIOL 2031 Human Anatomy \& Physiology I ........... 4
\(\begin{array}{lll}\text { BIOL } 2032 & \text { Human Anatomy \& Physiology II. .......... } 4 \\ \text { BIOL } & 4\end{array}\)
BIOL 2035 Microbiology.
Goal 5 - History/Social and Behavioral Sciences: 10 credits
\(\begin{array}{llll}\text { PSYC } & 1020 & \text { General Psychology...................... } 4 \\ \text { PSYC } & 1041 & \text { Developmental Psychology }\end{array}\) \(\begin{array}{ll}\text { SOC or ANTH } & \text { Developmental Psychology ......... } \\ \text { MnTC/General Education Elective in }\end{array}\) Sociology or Anthropology .............. 3
Goal 6 - Humanities and Fine Arts: 3 credits
PHIL 1035 Biomedical Ethics
Goals 7-10: Three credits in two of the four goals
Additional Requirements:
MnTC/Gen Ed electives: 8 credits
CHEM 1020 or CHEM 1041 and BIOL 1020 or BIOL 1041 with a grade of "C" or higher or MnTC/General Education Electives if high school biology and chemistry with a grade of " C " or higher within the last three years prior to registering for BIOL 2031 MnTC/Gen Ed elective: 1 credit
\(\mathrm{MnTC} / G e n e r a l ~ E d u c a t i o n ~ E l e c t i v e ~ t o ~ r e a c h ~ 40 ~ c r e d i t ~ t o t a l ~ . . . . . ~ . ~ 1 ~\)

\section*{Office Technology}

\section*{Program Options}

Computer Skills Certificate (10)
oftware Applications Certificate (16)
Office Asuport Dertifcate ( 30
Administrative Assistant AAS Degree (60)
Medical Office Support Certificate (18)
Medical Administrative Support Diploma
Medical Office Assistant AAS Degree (60)
Other computer-related courses are offered in the following
disciplines: Computer Application Technology, Computer Science Information and Telecommunications Technology, and Microcomputer Support Technology

\section*{Certificate}

\section*{Computer Skill}

Total Number of Credits: 10
Program Description: This certificate is designed for students that have a limited computer background and are interested in learning basic computer skills. The students may be employed in part-time, seasonal, temporary, work-study positions, and other work settings.

\section*{areer/Occupational Requirements: 10 credits}

OFFT 1001 College Keyboarding
APL 1000 Computer Literacy.
CAPL 1010 Introduction to Software Applications
CAPL 1021 Microsoft PowerPoint.
CAPL 1022 Microsoft Outlook
CAPL 1023 Microsoft Word ............................ Occupational courses.

\section*{Certificate \\ Software Applications \\ Total Number of Credits: 16}

Program Description: This certificate is designed for students interested in updating their skills after re-entering the work force, cquiring a new position, or their current position requires software technology, etc. Students will be able to earn the short-term certificate and then continue to other existing offerings in a seamless path.

Career Requirements: 16 credits
CAPL 1010 Introduction to Software Applications ....... 3
CAPL 1023 Microsoft Word
Select 10 credits from the following courses
APL 1021 Microsoft PowerPoint.
CAPL 1025 Microsoft Excel.
CAPL 1027 Microsoft Access. ............................ 3
CAPL 1050 Web Design, Creation and Management .
CAPL 2020 Desktop Publishing.
MKTG 1025 Professional Development.
OFFT 2055 Administrative Office Procedures .............. 3
Additional Requirements: Grade of "C" or higher in all Career/ Occupational courses.

\section*{Cortificate}

Office Assistant

\section*{Total Number of Credits: 30}

Program Description: This program is designed for students interested in the office field. A graduate may become employed as a data entry clerk, receptionist, secretary, or in other administrative support positions.
Career/Occupational Requirements: 27 credits
ACCT 1010 Introduction to Accounting
BMGT 2035 Human Relations in Business
CAPL 1010 Introduction to Software Applications
CAPL 1023 Microsoft Word.
OFFT 2000 Colege Keyboarding .............
OFFT 2055 Administrative Office Procedure
OFFT 2099 Office Technology Capstone
Electives (career related).
General Education/MnTC Requirements: 3 credits
Goal 1 - Communication: 3 credits
Select one of following communication courses:
COMM 1021 Fundamentals of Public Speaking COMM 1031 Interpersonal Communication COMM 1041 Small Group Communication.
1051 Intercultural Communication
ENGL 1021 Composition I.
Additional Requirements: Grade of " C " or higher in all Career Occupational courses.

\section*{Diploma}

Office Support
Total Number of Credits: 48
Program Description: This program is designed for students interested in a comprehensive program in the office field. A graduate may become employed as a data entry clerk, receptionist, secretary. positions.
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|l|}{Career/Occupational Requirements: 41 credits} \\
\hline ACCT & 1010 & Introduction to Accounting & 3 \\
\hline BMGT & 1020 & Introduction to Business & 3 \\
\hline BMGT & 2035 & Human Relations in Business & 3 \\
\hline BMGT & 2060 & Business Communications OR & \\
\hline ENGL & 1025 & Technical Writing. & 3 \\
\hline CAPL & 1010 & Introduction to Software Applications & 3 \\
\hline CAPL & 1021 & Microsoft PowerPoint & 1 \\
\hline CAPL & 1023 & Microsoft Word & 3 \\
\hline CAPL & 1025 & Microsoft Excel & 3 \\
\hline CAPL & 1027 & Microsoft Access. & \\
\hline
\end{tabular}

CAPL
OFFT
OFFT
OFFT
OFFT

General Education/MnTC Requirements: 7 credits Goal 1 - Communication: 7 credits
ENGL 1021 Composition I............................ 4
Select one of the following COMM courses
COMM 1021 Fundamentals of Public Speaking
COMM 1031 Interpersonal Communication
\(\begin{array}{lll}\text { COMM } & 1031 & \text { Interpersonal Communication } \\ \text { COMM } & 1041 & \text { Small Group Communication }\end{array}\)
COMM 1051 Intercultural Communication
Additional Requirements: Grade of " C " or higher in all Career/ Occupational courses.

\section*{Administrative Assistant \\ Associate in Applied Science Degree Total Number of Credits: 60}

Program Description: This program is designed to prepare student with broad-based skills--general business knowledge and knowledg of software/hardware technology. Students may be employed in various administrative support positions in business, government, and organizational operations.

Career/Occupational Requirements: 44 credits
Career/Occupational Requirements: 44 cre \(\begin{array}{lll}\text { ACCT } & 1010 & \text { Introduction to Accounting } \\ \text { BMGT } & 1020 & \text { Introduction to Business .. }\end{array}\) BMGT 2035 Human Relations in Busine Human Relations in Business
... 3
\(\ldots .{ }^{3}\)

\section*{6 Programs of Study}
\begin{tabular}{|c|c|c|}
\hline BMGT & 2060 & Business Communications OR \\
\hline ENGL & 1025 & Technical Writing. \\
\hline CAPL & 1010 & Introduction to Software Applications \\
\hline CAPL & 1021 & Microsoft PowerPoint \\
\hline CAPL & 1023 & Microsoft Word \\
\hline CAPL & 1025 & Microsoft Excel \\
\hline CAPL & 1027 & Microsoft Access. \\
\hline CAPL & 1050 & Web Design, Creation and Management \\
\hline CAPL & 2020 & Desktop Publishing \\
\hline OFFT & 1001 & College Keyboarding \\
\hline OFFT & 2000 & Records Classification Systems. \\
\hline OFFT & 2055 & Administrative Office Procedures \\
\hline OFFT & 2099 & Office Technology Capstone \\
\hline
\end{tabular}

Electives (career related)
General Education Requirements: 16 credits
Goal 1 - Communication: 7 credits
Select one of the following COMM courses
COMM 1021 Fundamentals of Public Speaking
COMM 1031 Interpersonal Communications
COMM 1041 Small Group Communications
COMM 1051 Intercultural Communications
Goal 2 - Critical Thinking is fulfilled when all MnTC goals are complete
Goal 3 and/or Goal 4 - Sciences/Math/Logical Reasoning: 3 credits
Goal 5 - History/Social and Behavioral Sciences: 3 credits Goal 6 - Humanities and Fine Arts: 3 credits
Goals 7-10-Three credits in one of the four goals
Additional Requirements: Grade of " C " or higher in all Career/ Occupational courses.

\section*{Certificate}

\section*{Medical Office Support}

Total Number of Credits: 18
Program Description: The Medical Office Support certificate will prepare students for work as medical receptionists or other entrylevel positions in many health area settings, e.g., hospital departmental office, clinics, chiropractic and health information settings. Students will be trained in patient registration, correspondence, interpersonal skills, document preparation, as well as terminology/language, insurance, electronic health records, and organization of healthcare settings. Students will be able to earn the short-term certificate and then continue to other existing offerings in a seamless path.

Program Requirements: None
Application Requirements/Program Prerequisites: High School graduate or GED
\begin{tabular}{|c|c|c|c|}
\hline & & nal Requirements: & \\
\hline CAPL & 1023 & Microsoft Word & \\
\hline OFFT & 2006 & Medical Office Fundamentals & \\
\hline OFFT & 2010 & Medical Office Terminology. & \\
\hline OFFT & 2021 & Electronic Medical Records. & \\
\hline OFFT & 2030 & Medical Office: Insurance and Billing & \\
\hline OFFT & 2041 & Beginning Medical Transcription. & \\
\hline
\end{tabular}

\section*{General Education/MnTC Requirements}

Additional Requirements: Grade of C or higher in required courses

\section*{Diploma \\ Medical Administrative Support \\ Total Number of Credits: 47}

Program Description: The Medical Administrative Support program will prepare students in competencies using current office technologies. Program graduates following the Administrative Track may be employed in support positions in healthcare facilities, insurance, industrial, and research medical facilities. Program graduates following the Transcription Track may take the registered medical transcription (RMT) credentialing exam. Program graduates holding an RMT may be employed as medical transcriptionists in transcription service companies, medical clinics, or hospitals. Program graduates following the Coding Track may take the CCA or CCP credentialing exams. Program graduates holding a coding credential may be employed in healthcare settings such as clinics, insurance companies, government agencies, public health, home health agencies, long-term care facilities, hospitals and dental offices.
Program Requirements
Application Requirements: None
Core Requirements: 18 credits
\begin{tabular}{|c|c|c|c|}
\hline CAPL & 1023 & Microsoft Word . & 3 \\
\hline OFFT & 2006 & Medical Office Fundamentals & 3 \\
\hline OFFT & 2010 & Medical Office Terminology. & 3 \\
\hline OFFT & 2021 & Electronic Health Records. & 3 \\
\hline OFFT & 2030 & Medical Office: Insurance and Coding & 3 \\
\hline OFFT & 2041 & Beginning Medical Transcription & 3 \\
\hline
\end{tabular}

Career/Occupation Requirements: Select one of the three Specialty Track Options

\section*{Administrative Track: 22 credit}

BMGT 2035 Human Relations in Business ................... CAPL 1010 Introduction to Software Applications
CAPL 1022 Microsoft Outlook.
HSCI 1000 Introduction to Healthcare Careers.
OFFT 1002 Speech Recognition.
OFFT 2000 Records Classification Systems.

\section*{OFFT
OFFT}

2789 Office Technology Capst

Coding Track: 22 credit
CAPL 1022 Microsoft Outlook

HSCI 1000 Introduction to Healthcare Careers
OFFT 2012 Medical Office: Disease Concepts
OFFT 2013 Medical Office: Pharmacology and
OFFT 2031 Lab Medicine.
\(\begin{array}{lll}\text { OFFT } & 2031 & \text { ICD-10 Coding .................................... } \\ \text { OFFT } & 2032 & \text { CPT-4 \& Reimbursement Methodologies }\end{array}\)
\(\begin{array}{lll}\text { OFFT } & 2032 & \text { CPT-4 \& Reimbursement Methodologies. } \\ \text { OFFT } & 2035 & \text { Advanced Coding. ................... }\end{array}\)
OFFT 2783 Medical Office Practicum
Career related electives selected with instructor consent
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|l|}{Transcription Track: 22 credits} \\
\hline CAPL & 1022 & Microsoft Outlook \\
\hline HSCI & 1000 & Introduction to Healthcare Careers \\
\hline OFFT & 1002 & Speech Recognition. \\
\hline DFFT & 2012 & Medical Office: Disease Concepts \\
\hline OFFT & 2013 & Medical Office: Pharmacology \& La Medicine \\
\hline OFFT & 2042 & Intermediate Medical Transcription \\
\hline OFFT & 2044 & Medical Transcription Capstone \\
\hline DFFT & 2783 & Medical Office Practicum \\
\hline DFFT & 2099 & Office Technology Capstone \\
\hline
\end{tabular}

Career related electives selected with instructor consent.
General Education/MnTC Requirements: 7 credits Goal 1 - Communication: 4 credits
ENGL 1021 Composition I.
Goal 3 and/or Goal 4 - Sciences/Math/Logical Reasoning: 3 credits
BIOL 1024 Human Biology
.. 3

Additional Requirements: Grade of " C " or higher in each required course. Minnesota Human Service background study with no estrictions may be required for the practicum
 AN, and/or COMM
course(s) not already included in the program. Other courses must be approved by academic petition

\section*{Medical Office Assistant}

Associate in Applied Science Degree
Number of Credits: 60
Program Requirements
Application Requirements: None
Program Description: This program is designed for students interested in employment in the medical office field. Program graduates completing the Administrative Track may be employed as administrative assistants in healthcare facilities, the insurance industry, or medical device industry. Program graduates completing the Transcription Track may take the registered medical transcription (RMT) credentialing exam. Program graduates holding an RMT may be employed as medical transcriptionists in transcription
service companies, medical clinics, or hospitals. Program graduates ompleting the Coding Track may take the CCA or CCP credentialing exams. Program graduates holding a coding credential may be employed in healthcare settings such as clinics, insurance companies, government agencies, public heatth, home healh agencies, long-ten care facilities, hospitals, and dental offices

\section*{Core Requirements: 18 credits \\ Core Requirements: 18 credits
CAPL
Microsoft Word \\ CAPL 1023 Microsoft Word ........................... 3}

OFFT 2006 Medical Office Fundamentals
\(\begin{array}{lll}\text { OFFT } 2010 & \text { Medical Office Terminology } \\ \text { OFFT } \\ 2021 & \text { Electronic Health Records }\end{array}\)
\(\begin{array}{lll}\text { OFFT } & 2021 & \text { Electronic Health Records . . . . . . . . . } \\ \text { OFFT } & 2030 & \text { Medical Office: Insurance and Coding }\end{array}\)
OFFT \(2041 \quad\) Meginning Medical Transcription.
Career/Occupational Requirements: Select one of the three Specialty Track Options

Administrative Track: 26 credits
\begin{tabular}{|c|c|c|c|}
\hline ACCT & 1010 & Introduction to Accounting & \\
\hline BMGT & 2035 & Human Relations in Business & \\
\hline CAPL & 1010 & Introduction to Software Applications & \\
\hline CAPL & 1022 & Microsoft Outlook & \\
\hline SCI & 1000 & Introduction to Healthcare Careers & \\
\hline OFFT & 1002 & Speech Recognition. & \\
\hline OFFT & 2000 & Records Classification Systems. & \\
\hline OFFT & 2012 & Medical Office: Disease Concepts & 2 \\
\hline OFFT & 2013 & Medical Office: Pharmacology and Lab Medicine. & \\
\hline OFFT & 2099 & Office Technology Capstone & \\
\hline OFFT & 2783 & Medical Office Practicum & \\
\hline
\end{tabular}

Coding Track: 26 credits
BMGT Track: 26 credits
2035 Human Relations in Business 2035 Human Relations in Business HSCI 1000 Introduction to Healthcare Careers OFFT 1002 Speech Recognition.
OFFT 2012 Medical Office: Disease Concepts
OFFT 2013 Medical Office: Pharmacology and
OFFT 2031 Lab Medicine
OFFT 2032 CPT-4 \& Reimbursement Methodologies.
DFFT 2035 Advanced Coding
OFFT 2783 Medical Office Practicum
Career related electives selected with instructor consent ........
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|l|}{Transcription Track: 26 credits} \\
\hline BMGT & 2035 & Human Relations in Business \\
\hline CAPL & 1022 & Microsoft Outlook \\
\hline HSCl & 1000 & Introduction to Healthcare Careers . \\
\hline OFFT & 1002 & Speech Recognition. \\
\hline OFFT & 2012 & Medical Office: Disease Concepts \\
\hline OFFT & 2013 & Medical Office: Pharmacology and Lab Medicine. \\
\hline OFFT & 2042 & Intermediate Medical Transcription \\
\hline OFFT & 2044 & Medical Transcription Capstone \\
\hline OFFT & 2099 & Office Technology Capstone \\
\hline
\end{tabular}

\section*{6 Programs of Study}

OFFT 2783 Medical Office Practicum Career related electives selected with instructor consent
General Education/MnTC Requirements: 16 credits Goal 1 - Communication: 7 credits
ENGL 1021 Composition I...........
Select one of the following COMM courses:
 COMM 1051 Intercultural Communications COMM 1051 Intercultural Communication Goal 2 - Critical Thinking is fulfilled when all MnTC goals are omplete
Goal 3 and/or Goal 4 - Sciences/Math/Logical Reasoning: 3 credits
BIOL 1024 Human Biology. ........................... 3 Goal 6 - Humanities and Fine Arts: 3 credits Goals 7-10 - Three credits in one of the four goals.

Additional Requirements: Grade of "C" or higher in each required course; MN Human Services background study with no restrictions may be required for the Practicum. Note: Any career-related electives may be taken from ACCT, BMGT, CAPL, CSCI, ENGL, OFFT, MKTG, PSYC, SPAN, and/or COMM course(s) not already included in the program. Other courses must be approved by academic petition.

Orthotic and Prosthetic
Clinical Applications

\section*{Program Options:}

Orthotic and Prosthetic Clinical Applications Diploma (71) Orthotic and Prosthetic Fitter AAS Degree (60)

\section*{Diploma}

Orthotic and Prosthetic Clinical Applications Pending MNSCU Approval
Total Number of Credits: \(\mathbf{7 1}\) Pending MNSCU Approval
Program Description: Students who earn the Orthotic and Prosthetic Clinical Applications Diploma will meet the requirements to be employed as an Orthotic/Prosthetic Assistant or enter a baccalaureate degree or a master's degree in Orthotics and Prosthetics

Application Requirements/Program Prerequisites: Orthotic and Prosthetic Fitter AAS OR equivalent skills through work experience in the field assessed by program coordinator OR instructor consent. 0090 with a grade of " C " or higher and assessment score placement in ENGL 1021 or completion of ENGL 0090 with a grade of "C" or higher.

Program Requirements
Career/Occupational Requirements: 39 credits OPCA \(2010 \quad\) Clinical Applications of Lower ExCA Extremity Foot Orthoses .... OPCA 2020 Clinical Applications of Lower \(\ldots \ldots \ldots . \ldots\) OPCA 2030 Extremity Orthoses ....................... 4 OPCA 2040 Extremity Orthoses ...................... OPCA 2040 Clinical Applications of Spinal Orthoses. . . . . . \(\begin{array}{lll}\text { OPCA } & 2050 & \begin{array}{l}\text { Clinical Applications of Trans-Tibial } \\ \text { Prostheses I . ........................ } 3\end{array}\end{array}\) OPCA 2060 Clinical Applications of Trans-Tibial
OPCA 2070 Prostheses II ................ OPCA 2070 Prostheses.... OPCA 2080 Clinical Applications of Upper Limb PPCA Prostheses


General Education/MnTC Requirements: 32 credits
Goal 1-Communication: 7 credits
ENGL 1021 Composition I. .
Select one of the following COMM courses: \(\ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots\)
COMM \(1021 \quad\) Fundamentals of Public Speaking
\(\begin{array}{lll}\text { COMM } & 1021 & \begin{array}{l}\text { Fundamentals of Public Speaking } \\ \text { Interpersonal Communication }\end{array}\end{array}\)
COMM 1041 Small Group Communication
COMM 1051 Intercultural Communication
Goal 3 and/or 4 - Sciences/Math/Logical Reasoning: 19 credits
PHYS 1020 Physics Concepts
\(\begin{array}{lll}\text { BIOL } & 1020 & \text { Biology Concepts } \\ \text { BIOL } & 1024 & \text { Human Biology }\end{array}\)
CHEM 1020 Chemistry Concepts
MATH 1025 Statistics
Goal 5 - History/Social and Behavioral Sciencess: 6 cre...... SOC 1020 Introduction to Sociology.
PSYC 1041 Developmental Psychology

\section*{Associate in Applied Science Degre \\ Orthotic and Prosthetic Fitter \\ Total Number of Credits: 60}

Program Description: Students who earn the Orthotic and Prosthetic Fitter Associate in Applied Science degree will meet the requirements to be employed as an Orthotic Fitter.

Application Requirements/Program Prerequisites: Assessment score placement in RDNG 0090 or above or completion of RDNG 0080 with a grade of "C" or higher and assessment score placement in ENGL 0090 or above or completion of ENGL 0080 with a grade of " C " or higher.


Program Requirements
\begin{tabular}{|c|c|c|}
\hline OPCA & 1010 & Introduction to Orthotic and Prosthetic Lab and Basic Hand Skills . . . . . . . . . . . . . . . . . . . . 2 \\
\hline OPCA & 1020 & Foot Orthosis Fabrication and Shoe Modifications \\
\hline OPCA & 1030 & Metal Orthoses Fabrication \\
\hline OPCA & 1040 & Leatherwork for Lower Limb Orthoses \\
\hline OPCA & 1050 & Thermoplastic Orthoses. \\
\hline A & 1060 & Trans-Tibial Exoskeletal Fabrications \\
\hline CA & 1070 & Trans-Tibial Endoskeletal Fabrications \\
\hline OPCA & 1080 & Trans-Femoral Fabrications \\
\hline OPCA & 1090 & Trans-Radial/Humeral Fabrications \\
\hline OPCA & 1095 & Orthotic Fitter/Prefabricated Orthoses \\
\hline HLTH & 1001 & Medical Terminology . . . . . . . . . . . . . . . . . 2 \\
\hline \multicolumn{3}{|l|}{General Education/MnTC Requirements: 24 credits} \\
\hline \multicolumn{3}{|l|}{Goal 1-Communication: 7 credits} \\
\hline ENGL & 1021 & Composition I. \\
\hline \multicolumn{3}{|l|}{Select one of the following COMM courses: . . . . . . . . . . . . . . . 3} \\
\hline COMM & 1021 & Fundamentals of Public Speaking \\
\hline COMM & 10 & Interpersonal Communication \\
\hline COMM & 104 & Small Group Communication \\
\hline COMM & 1051 & Intercultural Communication \\
\hline \multicolumn{3}{|l|}{Goal 2 - Critical Thinking is fulfilled when all MnTC goals are} \\
\hline
\end{tabular}

Goal 3 and/or 4 - Sciences/Math/Logical Reasoning: 8 credits
PHYS 1020 Physics Concepts............. BIOL 1020 Biology Concepts
Goal 5 - History/Social and Behavioral Sciences: 6 credits
SOC 1020 Introduction to Sociology. .
PSYC 1041 Developmental Psychology
Goal 6 - Humanities and Fine Arts: 3 credits
Goals 7-10: Three credits in one of the four goals

\section*{Orthotic Practitioner}

\section*{Program Options:}

Orthotic Practitioner Diploma (40)

\section*{Advanced Specialty Diploma}

\section*{rthotic Practitioner}

\section*{redits: 40}

Program Description: The Orthotic Practitioner program prepares the student for a career as an orthotist. An orthotist cares for patients with disabling conditions of the limbs and spine by providing devices known as orthoses. The orthotist's duties include assisting the physician in formulating prescriptions for orthoses, taking measurements and casts, model rectification, selection of materials and components, patient fittings, adjustments and repairs of the orthosis and maintaining patient records. After a mandatory one-year National Commission of Orthotic and Prosthetic Education approved esidency, the orthotist may take the National Certification Exam.

Application Requirements:
1. A bachelor's degree in any major
2. Three (3) semester or 4 quarter credits with a grade " \(C\) " or
higher is recommended in each of the following courses: Biology
Chemistry
College Algebra or Higher Math Physics
3. Minimum of 4 semester or 5 quarter credits is recommended in: Human Anatomy, including a Lab Human Physiology including a Lab
4. Prior technical experience in orthotics. Acceptable technical experience shall include:

Graduate of an NCOPE accredited Orthotic Technician program, OR
080 hours of work experience as an Orthotic Technician plus minimum fabrication requirements under an ABC Certified Orthotic Practitioner
5. MN Human Services background stud

See Century website, Admissions or Counseling Center for additional application information.

\section*{6 Programs of Study}
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|l|}{Career/Occupational Requirements: 40 credits} \\
\hline ORPR & 2900 & Applied Orthotic Biomechanical \\
\hline & & Physics and Patient Analysis . . . . . . . . . . . . 4 \\
\hline ORPR & 2910 & Functional Orthotic Anatomy and Pathology . . . 4 \\
\hline \multirow[t]{2}{*}{ORPR} & 2920 & Foot Orthoses and Metal \\
\hline & & Ankle-Foot Orthoses. . . . . . . . . . . . . . . . . . . 3 \\
\hline ORPR & 2925 & Plastic Ankle-Foot Orthoses. . . . . . . . . . . . . . 2 \\
\hline \multirow[t]{2}{*}{ORPR} & 2930 & Metal Knee-Ankle Foot Orthoses and Related Pathology \\
\hline & & \\
\hline ORPR & 2935 & Plastic Knee-Ankle Foot Orthoses and Fracture Management. \\
\hline \multirow[t]{2}{*}{ORPR} & 2950 & Orthotic Upper Limb Anatomy and \\
\hline & & Pathology. \\
\hline ORPR & 2955 & Upper Limb Orthoses . \\
\hline \multirow[t]{2}{*}{ORPR} & 2970 & Orthotic Spinal Anatomy, \\
\hline & & Pathology, Patient Evaluation . . . . . . . . . . . . 3 \\
\hline ORPR & 2975 & Spinal Orthoses Fittings. . . . . . . . . . . . . . . . 3 \\
\hline \multirow[t]{2}{*}{ORPR} & 2980 & Scoliosis Treatment and Cervical \\
\hline & & Traction, Mobility and Adaptive Equipment . . 3 \\
\hline ORPR & 2990 & Orthotic Practitioner Practicum \\
\hline
\end{tabular}

Orthotic Technology

\section*{Program Options}

Orthotic Technician Diploma (46)
Orthotic Technology AAS Degree (60)

\section*{Diploma \\ Orthotic Technician}

Total Number of Credits: 46
Program Description: The Orthotic Technician program prepares students for entry into the field of Orthotics at the technician level. Didactic and laboratory coursework is combined with individualized instruction in the areas of lower limb, upper limb and spial.
these areas contains instruction in anatomy, terminology, measurement forms, fabrication process, system alignment, and suspension techniques, components, materials, repair and maintenance procedures. The clinical section enables the student to practice fabrication skills in an orthotic facility for a minimum of 160 hours.
Career/Occupational Requirements: 40 credits
ORTE \(1020 \quad\) Introduction to the Orthotic Lab and Basic Hand Skills
ORTE 1030 Spinal Orthoses Fabrication
1040 Foot Orthosis Fabrication
and Shoe Modification/Repair
ORTE 1050 Stirrup Layout and Fabrication.
ORTE 1060 Ankle-Foot Orthoses Fabrication
ORTE 1070 Knee-Ankle-Foot Orthoses Fabrication ........ 5
ORTE 2000 Leather Work for Lower-Limb
Orthoses Fabricatio
\(\begin{array}{llll}\text { ORTE } & 2010 & \text { Thermoplastic Orthoses. ................... } 4 \\ \text { ORTE } & 2020 & \text { Upper-Limb Fabrication.................... } 4 \\ \text { ORTE } & 2780^{*} & \text { Orthotic Technician Clinical. ............... } 4\end{array}\)
General Education/MnTC Requirements: *6 credits
Goal 1 - Communication: 3 credits
Select one of the following communication courses
ENGL 1021 Composition I
COMM 1021 Fundamentals of Public Speaking
\(\begin{array}{lll}\text { COMM } & 1031 & \text { Interpersonal Communication } \\ \text { COMM } & 1041 & \text { Small Group Communication }\end{array}\)
1041 Small Group Communication
General Education/MnTC electives........ General Education/MnTC electives
education credits is recommende....2-3 enrolling in ORTE 2780.

\section*{Associate in Applied Science Degree \\ Orthotic Technology \\ Total Number of Credits: 60}

Program Description: The Orthotic Technician program prepares individuals for entry into the field of orthotics at the technician level. Didactic and laboratory coursework is combined with individualized instruction in the areas of lower limb, upper limb and spinal. Each of these areas contains instruction in anatomy, terminology, measurements forms, fabrication process, system alignment, and suspension techniques, components, materials, repair and maintenance procedures. The clinical section enables the student o practice fabrication skills in an orthotic facility for a minimum of 60 hours.
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|l|}{Career/Occupational Requirements: 40 credits} \\
\hline ORTE & 1020 & Introduction to the Orthotic \\
\hline & & Lab and Basic Hand Skills . \\
\hline ORTE & 1030 & Spinal Orthoses Fabrication \\
\hline \multirow[t]{2}{*}{ORTE} & \multirow[t]{2}{*}{1040} & Foot Orthosis Fabrication and \\
\hline & & Shoe Modification/Repair. \\
\hline ORTE & 1050 & Stirrup Layout and Fabrication \\
\hline ORTE & 1060 & Ankle-Foot Orthosis Fabrication \\
\hline ORTE & 1070 & Knee-Ankle-Foot Orthosis Fabrication. \\
\hline ORTE & 2000 & Leatherwork for Lower-Limb Orthoses \\
\hline ORTE & 2010 & Thermoplastic Orthoses. \\
\hline ORTE & 2020 & Upper Limb Fabrication . \\
\hline ORTE & 2780 & Orthotic Technicia \\
\hline
\end{tabular}

General Education/MnTC Requirements: 20 credits
Goal 1 - Communication: 7 credits
ENGL 1021 Composition I.
Select one of the following COMM courses.
COMM 1021 Fundamentals of Public Speaking .......... 3 COMM 1031 Interpersonal Communication COMM 1041 Small Group Communication COMM 1051 Intercultural Communication Goal 2 - Critical Thinking is fulfilled when all MnTC goals are complete

Goal 3 and/or Goal 4 - Sciences/Math/Logical Reasoning: 3-4 credits
Goal 5 - History/Social and Behavioral Sciences: 3 credits Goal 6 - Humanities and Fine Arts: 3 credits
Goals 7-10: Three credits in one of the four goals

\section*{Paramedic Technology}

See Emergency Medical Services

Prosthetic Practitioner

\section*{Advanced Specialty Diploma \\ Prosthetic Practitioner}

Total Number of Credits: 40
Program Description: The Prosthetic Practitioner program prepares the student for a career as a prosthetist. A prosthetist cares for patients with partial or total absence of limb by designing, fabricating
and fitting devices known as prostheses. The prosthetist's duties include assisting with formulating prescriptions for prostheses, taking measurements, cast taking, model modifications, selection materials and components, patient fittings, alignment of the prosthesis on the patient, and maintaining patient records. After a Education approved residency, the prosthetist may take the National Certification Exam.

Application Requirements
1. A bachelor's degree in any majo
2. Three semester or four quarter credits with a grade of " C " or higher is recommended in each of the following courses:
- Biology

Physics
Chemistry
Psychology
College Algebra or Higher Math
3. Minimum of 4 semester or 5 quarter credits is recommended in: Human Anatomy, including a Lab
Prior minsal
5. Acceptable technical experience shall include:

Graduate of an NCOPE accredited Prosthetic Technician program, OR
2080 hours of work experience as a prosthetic technician, plus minimum fabrication requirements under an ABC Certified Prosthetic Practitioner
6. MN Human Services background Study

See Century Website, Admissions or Counseling Center for additional application information
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|l|}{Career/Occupational Requirements: 40 credits} \\
\hline PRPR & 2900 & Introduction to Prosthetic Practitioner Program . & \\
\hline PRPR & 2905 & Standard Patella Tendon Bearing (PTB) Prosthesis & \\
\hline PRPR & 2910 & Trans-Tibial Prosthesis. & \\
\hline PRPR & 2915 & Variations in Trans-Tibial Prostheses & \\
\hline PRPR & 2930 & Trans-Femoral Prostheses . & \\
\hline PRPR & 2935 & Trans-Femoral Suction Prostheses & \\
\hline PRPR & 2940 & Knee and Hip Disarticulation Prostheses & \\
\hline PRPR & 2945 & Trans-Femoral Hydraulic Knee Prostheses & \\
\hline PRPR & 2960 & Long Trans-Radial Prosthesis & 3 \\
\hline PRPR & 2965 & Short Trans-Radial Prostheses & \\
\hline PRPR & 2970 & Externally Powered Prostheses & \\
\hline PRPR & 2975 & Trans-Humeral Prosthesis & \\
\hline PRPR & 2990 & Prosthetic Practitioner Practicum & \\
\hline
\end{tabular}

\section*{Prosthetic Technology}

\section*{Program Options:}

Prosthetic Technician Diploma (46)
Prosthetic Technology AAS Degree (60)

\section*{Diploma \\ rosthetic Technician \\ \\ Total Number of Credits: 46} \\ \\ Total Number of Credits: 46}

Program Description: The Prosthetic Technician program prepares individuals for entry into the field of prosthetics at the technician level. Didactic and laboratory coursework is combined with individualized instruction in the areas of lower limb and upper limb. Each of these areas contains instruction in anatomy, terminology measurement forms, fabrication process, system alignment, suspension techniques, components, materials, repair and maintenance procedures. The clinical section enables the student to practice fabrication skills in a prosthetic facility for a minimum of 160 hours.

\section*{areer/Occupational Requirements: 40 credits}

PRTE 1020 Introduction to Prosthetics .
PRTE 1030 Anatomy of the Trans-Tibial Amputations. ....
PRTE 1040 Trans-Tibial Socket Inserts,
PRTE 1050 Alignment and Duplication .................. 3
PRTE 1050 Finishing Procedures for Patellar Tendon-Bearing (PTB) Prosthesis.
PRTE 1060 Fabrication of Patellar Tendon-
Bearing (PTB) Joint and Lacer
PRTE 1070 Anatomy of Trans-Femoral Amputations.
PRTE 1080 Trans-Femoral Socket Fabrication.
PRTE 2000 Finishing Procedures for
Trans-Femoral Prostheses
\(651.779 .3300 \quad 10\)

\section*{6 Programs of Study}

PRTE 2010 Thermoplastic Check Socket Fabrication
PRTE 2020 Anatomy of Upper Limb Amputations and Long Trans-Radial Fabrication
2030 Fabrication of Short Trans-Radia
PRTE 2780 and Trans-Humeral Prosthesis.
General Education/MnTC Requirements: *6 credits Goal 1 - Communication: 3 credits
Nect 1021 form
NGMM 1021 Comosicial
COMM 1021 Fundamentals of Public Speaking
\(\begin{array}{lll}\text { COMM } & 1031 & \text { Interpersonal Communication } \\ \text { COMM } & 1041 & \text { Small Group Communication }\end{array}\)
COMM 1051 Intercultural Communication
General Education/MnTC electives
* Completion of all general education credits is recommended be. 2-3 enrolling in PRTE 2780.

\section*{Associate in Applied Science Degree}

\section*{Prosthetic Technology}

Total Number of Credits: 60
Program Description: The Prosthetic Technician program prepares individuals for entry into the field of prosthetics at the technician level. Didactic and laboratory coursework is combined with individualized instruction in the areas of lower limb and upper limb. Each of these areas contains instruction in anatomy, terminology, measurement forms, fabrication process, system alignment, suspension techniques, components, materials, repair and maintenance procedures. The clinical section enables the student to practice fabrication skills in a prosthetic facility for a minimum of 160 hours.
PRTE Occupational Requirements: 40 credits PRTE 1020 Introduction to Prosthetics.
PRTE 1030 Anatomy of the Trans-Tibial Amputations
Trans-Tibial Socket Inserts,
PRTE 1050 Finishing Procedures for Patellar
Tendon-Bearing (PTB) Prostheses
PRTE 1060 Fabrication of Patellar Tendon-Bearing (PTB) Joint and Lacer Tendon-Bearing Anatomy of Trans-Femoral Amputat 1080 Trans-Femoral Socket Fabrication
PRTE 2000 Finishing Procedures for Trans-Femoral Prostheses
PRTE 2010 Thermo-Plastic Check Socket Fabrication
PRTE 2020 Anatomy of Upper-Limb Amputations and Long frans-Radial Fabricatio
Fabrication of Short Trans-Radial
and Trans-Humeral Prostheses
PRTE 2780 Clinical Internship Practicum.

General Education/MnTC Requirements: 20 credits
Goal 1 - Communication: 7 credits
ENGL 1021 Composition I...
Select one of the following COMM courses ....................... 3
COMM 1021 Fundamentals of Public Speaking
\(\begin{array}{lll}\text { COMM } & 1031 & \text { Interpersonal Communication } \\ \text { COMM } & 1041 & \text { Small Group Communication }\end{array}\) \(\begin{array}{lll}\text { COMM } & 1041 & \text { Small Group Communication } \\ \text { COMM } & 1051 & \text { Intercultural Communication }\end{array}\) COMM 1051 Intercultural Communicatio
Goal 2 - Critical Thinking is fulfilled when all MnTC goals are complete
Goal 3 and/or Goal 4 - Sciences/Math/Logical Reasoning: 3-4 credits
Goal 5 - History/Social and Behavioral Sciences: 3 credits Goal 6 - Humanities and Fine Arts: 3 credits Goals 7-10: Three credits in one of the four goals

\section*{Public Safety}

\section*{Program Options:}

Public Safety Leadership Certificate (16)
Fire Services Certificate (16)
Public Safety AAS Degree (60)

\section*{Certificate \\ Public Safety Leadership \\ Total Number of Credits: 16}

Program Description: This certificate presents a good overview of information for potential or current leaders in the public safety field. It provides formal recognition that the student has a basic understanding of public safety leadership. Should the student elect to proceed with the program and seek a degree, this certificate fits into the Public Safety AAS Degree as a specialty track.
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Career/Occupational Requirements: }16\mathrm{ credits

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PSAF \(1020 \quad\) Foundations of Public Safety................
PSAF 1032 Principles of Public Safety Leadership ........ 3
PSAF 1035 Community Service Principles.
Select 7 credits from the following:
BMGT 1020 Introduction to Business
BMGI 1020 Introduction to Business ..................... 3
\(\begin{array}{lll}\text { BMG } & 2040 & \text { Human Resource Management. . . . . . . . . . . . . } 3 \\ \text { CJS } & 2081 & \\ \text { Police in the Community . . . . . . . . . . . . . . }\end{array}\)
MKTG 2010 Police in the Community
PE 1060 Personal Fitness
PSAF 1790 Independent Study
PSAF 2040 Incident Command Strategies
SPAN \(1005 \quad\) Spanish for Public Safety Professionall I ...... 3

Certificate
Fire Services

\section*{Total Number of Credits: 16}

Program Description: This certificate provides recognition to the student who has completed ten credits in the basic firefighter training series. With six additional elective credits, an entry level firefighter will receive acknowledgement that he/she is fully capable of providing emergency servics. Addind the Public Safety AAS Degree as a specialty track.
\(\begin{array}{lll}\text { Career/Occupational Requirements: } 16 \text { credits } \\ \text { FRTA } & 1091 & \text { Firefighter I.......................... }\end{array}\)
\(\begin{array}{lll}\text { FRTA } & 1091 & \text { Firefighter I. . } \\ \text { FRTA } \\ 1092 & \text { Firefighter II. }\end{array}\)
FRTA 1095 Hazardous Matarials Operations .............. 2
Select 6 credits from the following:
EMS 1015 Emeredts from the following
Emergency Medical Responde
EMSB 1020 Emergency Medical Technic
\(\begin{array}{lll}\text { PE } & 1060 & \text { Personal Fitness........... } \\ \text { PSAF } & 1020 & \text { Foundations of Public Safety }\end{array}\)
\(\begin{array}{lll}\text { PSAF } & 1020 & \text { Foundations of Pub } \\ \text { PSAF } & 1790 & \text { Independent Study }\end{array}\)
SPAN 1005 Spanish for Public Safety Professionals I ....... 3

\section*{Associate in Applied Science Degree \\ Public Safety \\ Total Number of Credits: 60}

Program Description: This degree is designed to provide an
interdisciplinary approach for individuals already working in the field and those interested in pursuing career opportunities in public safety, which includes emergency medical services (EMS), firefighting, emergency management, dispatuing/communications, leadership/ with others in their discipline as well as those with similar missios to understand how these components function as a whole in an "all to understand how these components function as a whole in an allhazards" approach to public safety.

Program Requirements
Career/Occupational Requirements
Career/Occupational Core: 15 credits
PSAF 1020 Foundations of Public Safety
PSAF 1032 Principles of Public Safety.
PSAF 1035 Community Service Principle
PSAF 2045 Project Management.
PSAF 2050 Public Safety Capstone
Career Occupational Electives: Select 9 credits from the following:
CAPL 1010 Introduction to Software Applications .
PE 1060 Personal Fitness..
PSAF 1790 Independent Study
PSAF 1080 Public Safety Telecommunicator

Any EMS, PSAF, and/or CJS courses not part of core or selected specialty track.

Career/Occupational Specialty Track: 16 credits Select one of three Specialty Track Options:
Fire Suppression
FRTA 1091 Firefighter I.................................. 5
FRTA 1092 Firefighter II ..................................
ERTA 1095 Hazardous Materials Operations. ............. 3
EMS 1010 AHA BLS for the Healthcare Provider (CPR) ...
1015 Emergency Medical Responder
EMSB 1020 Emergency Medical Technician._........
Emergency Medical Services
EMSB 1020 Emergency Medical Technician............... 9
\(\begin{array}{lll}\text { EMS } & 1025 & \text { EMS Interventions I........................ } 5 \\ \text { EMS } & 1026 \\ \text { EMS Interventions II }\end{array}\)
Eadership and Manterventions II
BMGT 1020 Introduction to Business
BMGT 2040 Introduction to Business . . . . . . . . . . . . . . . . 3
MKTG 2010 Workplace Leadership. ....................... . . 3
Electives chosen from any BMGT, EMS, PSAF, and/or CJS courses not part of core or selected specialty track

General Education/MnTC Requirements: 20 credits
Goal 1 - Communication: 7 credits
ENGL 1021 Composition I.
Select one of the following COMM courses. .
COMM 1031 Interpersonal Communication
COMM 1051 Intercultural Communication- Recommended Goal 2 - Critical Thinking is fulfilled when all MnTC goals are complete
Goal 3 and/or Goal 4 - Sciences/Math/Logical Reasoning: 3
ESCI
ESCI 1080 Natural Disasters .......... 3-Recommended Goal 5 - History/Social and Behavioral Sciences: 7 credits SYY 1020 General Psychology ...
Select a course from any Sociology courses . . ...................... 3
SOC \(1020 \quad\) Intro to Sociology
SOC 1020 Intro to Sociology. ........... 3 -Recommended SOC 1080 Intro to Criminal Justice

3 -Recommended Goal 6 - Humanities and Fine Arts: 3 credits PHIL 1031 Ethics
Goals 3-10: Three credits in one of the four goals

Radiologic Technology

\section*{Program Options:}

Radiologic Technology Associate in Applied Science (78)
Computed Tomography Advanced Certificate (16)

\section*{6 Programs of Study}

\section*{Associate in Applied Science Degree \\ Radiologic Technology}

Program Description: The Radiologic Technology program is designed to prepare entry-level radiologic technologists. The program is accredited by the Joint Review Committee on Education in Radiologic Technology and graduates are eligible to write the national registry examination of the American Registry of Radiologic Technologists.
Application Requirements: Refer to program information available on Century website, in Admissions, or the Counseling Center.
1. A curragricaltechical
1. A current physical/technical standards examination, including berculosis screening, and documentation of current
2. Minnesota Human Services background check with noffiliates. is required prior to clinical coursework
. Two-yer CPR certification for the Heath
Two-year CPR certification for the Health Care Provider must be valid from program start date through program completion
4. Students must possess no uncorrectable hearing or vision problems.
\begin{tabular}{|c|c|c|}
\hline & & nal Requirements: 58 credits \\
\hline RADT & 1020 & Fundamentals of Radiography. \\
\hline RADT & 1031 & Anatomy and Positioning I. \\
\hline RADT & 1032 & Anatomy and Positioning II \\
\hline RADT & 1040 & Radiography Exposure Factors \\
\hline RADT & 1781 & Clinical Radiography I \\
\hline RADT & 1782 & Clinical Radiography II. \\
\hline RADT & 2000 & Radiation Biology and Protection \\
\hline RADT & 2010 & Imaging Pathology \\
\hline RADT & 2020 & Introduction to Sectional Anatomy \\
\hline RADT & 2030 & Radiation Physics and Quality Contro \\
\hline RADT & 2060 & Radiography Seminar \\
\hline RADT & 2090 & Topics in Radiology \\
\hline RADT & 2100 & Introduction to Computed Tomograply \\
\hline RADT & 2783 & Clinical Radiography III. \\
\hline RADT & 2784 & Clinical Radiography IV \\
\hline RADT & 2785 & Clinical Radiography V. \\
\hline Additio & Optio & Career/Occupational courses \\
\hline RADT & 1051 & Bone Densitometry I \\
\hline RADT & 1052 & Bone Densitometry II. \\
\hline RADT & 2095 & Introduction to Mammography \\
\hline
\end{tabular}

General Education/MnTC Requirements: 20 credits Goal 1 - Communication: 7 credits ENGL 1021 Composition I.
Select one of the following COMM courses
COMM 1021 Fundamentals of Public Speaking COMM 1031 Interpersonal Communication COMM 1041 Small Group Communication COMM 1051 Intercultural Communication Goal 2-Critical Thinking is fulfilled when all MnTC goals are complete

Goal 3 and/or Goal 4 - Sciences/Math/Logical Reasoning: 4 credits
(PHYS 1020 and BIOL 1024 are required for admission) Goal 5 - History/Social and Behavioral Sciences: 3 credits Goal 6 - Humanities and Fine Arts: 3 credits Goals 7-10-Three credits in one of the four goals

\section*{Certificate \\ Tomputed Tomography \\ Tot Number of Credits: 16}

Program Description: Courses of the Computed Tomography Certificate are designed to assist the individual preparing for the American Registry of Radiologic Technologist Examination in Computed Tomography.
Application Requirement: Currently enrolled in a JRCERT accredited program or be an ARRT registered technologist in good standing. Proof of the former will be required upon initial application to the courses.

Career/Occupational Requirements: 16 credits
\begin{tabular}{|c|c|c|c|}
\hline RADT & 2800 & Cross Sectional Anatomy I & 2 \\
\hline RADT & 2804 & Cross Sectional Anatomy II & 2 \\
\hline RADT & 2808 & Patient Assessment in Computed Tomography & \\
\hline RADT & 2812 & Computed Tomography Physics and Instrumentation I & \\
\hline RADT & 2816 & Computed Tomography Physics and Instrumentation II & \\
\hline RADT & 2820 & Computed Tomography Radiation Safety and Quality Control & 2 \\
\hline RADT & 2824 & Computed Tomography Pathology. & 2 \\
\hline RADT & 2828 & Computed Tomography Imaging and Application. & \\
\hline
\end{tabular}

\section*{Renewable Energy}

\section*{Program Options:}

Solar Assessor Certificate (16)
Advanced Solar Thermal Energy Systems Certificate (30) Energy Technical Specialist Associate in Applied Science (60)

\section*{Certificate}

\section*{Solar Assessor \\ Total Number of Credits: 16}

Program Description: The Solar Assessor Certificate is designed to prepare students to work as solar assessors for solar contractors. Graduates will be able to do a basic site assessment including the
feasibility of solar thermal, estimated costs, recommend product and other information for a solar contractor to create a professiona assessment and cost estimate of a solar project.
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|l|}{Career/Occupational Requirements: 16 credits} \\
\hline FST & 1000 & Construction Technology \\
\hline FS & 1001 & Facility Workplace Safety \\
\hline SOLR & 1020 & Introduction to Solar Site Assessment \\
\hline SOLR & 1030 & Construction for Solar Energy \\
\hline SOLR & 2030 & Advanced Solar Thermal Energy Concepts... \\
\hline SOLR & 2035 & Solar Thermal Lab \\
\hline
\end{tabular} \\ \section*{Certificate \\ \section*{Certificate \\ Advanced Solar Photovaltaic Energy Systems}

Program Description: This Certificate is designed to provide
entrance into the field of photovoltaic energy systems. It is also designed to provide existing contractors and other industry professionals with skills necessary to work in photovoltaic installation and maintenance.
Program Prerequisites: Assessment score placement in RDNG OO90 or above, or completion of RDNG 0080 with a grade of "C" or higher.

Career/Occupational Requirements: 24 credit
ECAD 1023 Blueprint Reading for
Renewable Energy
FST 1001 Facility Workplace Safety
FST 1030 Basic Electricity..
MATH 1015 Applied Mathematics
SOLR 1020 Introduction to Solar Site Assessment
SOLR 1780 Construction for Solar Energy
1780 - Mhotovotia Sysem
SOLR 2020 Advanced Photovoltaic Systems
SOLR 2020 Advanced Photovoltaic Sys
General Education/MnTC Requirements: 4 credits
ESCI 1040 Energy Concepts.
ISCI 1045 Energy Concepts Lab
Additional Requirements: Sufficient credits to total 30

\section*{Certificate}

Advanced Solar Thermal Energy Systems
Total Number of Credits (30)
Program Description: The Advanced Certificate in Solar Thermal Energy Systems is designed to provide existing contractors and other industry professionals with skills necessary to become solar contractors

Application Requirements: Must have a diploma or degree in plumbing, pipefitting, construction HVAC or related field, or consent of instructor.

Career/Occupational Requirements: 24-26 credit
\(\begin{array}{llll}\text { ECAD } & 1023 & \text { Blueprint Reading for Renewable Energy .... } 3 \\ \text { FST } & 1001 & \text { Facility Workplace Safety .... }\end{array}\)
\(\begin{array}{llll}\text { FST } & 1001 & \text { Facility Workplace Safety . . . . . . . . . . . . . . . . } 2 \\ \text { HVAC } & 1073 & \text { Hydronic Heating and Boiler . }\end{array}\)
HVAC 1080 Hydronic Heating and Boilers
SOLR 1020 and Conservation. ..................
SOIR 1781 Introduction to Solar Site Assessment ........ 3
\(\begin{array}{lll}\text { SOLR } & 1781 & \text { Solar Thermal Installation Internship ....... } 1-3 \\ \text { SOLR } & 2030 & \text { Advanced Solar Thermal Energy Concepts }\end{array}\) \(\begin{array}{llll}\text { SOLR } & 2030 & \text { Advanced Solar Thermal Energy Concepts . . . } 3 \\ \text { SOLR } & 2035 & \text { Solar Thermal Lab........ }\end{array}\) General Education/MnTC Requirements: 4 credits
Goal 3 and/or Goal 4 - Sciences/Math/Logical Reasoning: 4 credits
ESCI 1040 Energy Concepts
ESCI 1045 Energy Concepts Lab
Additional Requirements: Sufficient credits to total 30 Minimum of 4 credits in a related field such as electrical, HVAC or FST.

\section*{Associate in Applied Science Degree Energy Technical Specialis \\ Number of Credits: 60}

Program Description: This AAS Degree will convey the skills and knowledge necessary to be successful in the traditional and renewable energy fields. The degree will prepare students for work as technicians in the following industries: coal-fired electrical powe generation, natural gas distribution, ethanol production, biodiesel production, wing turbine maintenance and solar energy

Core Requirements: 33 credits


Career/Occupational Requirements: 10 credits
Students must choose a minimum of 10 credits from one of the Energy Technician tracks offered by Century College (solar) or one of its partner colleges. These tracks may include solar, wind, biodiesel, thanol or other approved tracks.

\section*{6 Programs of Study}
\(\begin{array}{lll}\text { SOLR } & 1020 & \text { Introduction to Solar Site Assessment . . } \\ \text { SOLR } & 1030 & \text { Construction for Solar Energy .......... }\end{array}\) \(\begin{array}{lll}\text { SOLR } & 2030 & \text { Advanced Solar Thermal Energy Concepts . } \\ \text { SOLR } & 2035 & \text { Solar Thermal Lab }\end{array}\) SOLR 2035 Solar Thermal Lab
Biofuels Production: Diesel-Minnesota West Community
and Technical College
Biofuels Production: Ethanol-Minnesota West Community and Technical College
Fossil Fuels-St. Cloud Technical College
Power Generation-Alexandria Technical College ................. 10
Wind Power-Minnesota West Community
and Technical College .
General Education/MnTC Requirements: 17 credits Goal 1 - Communication: 7 credits
Select one of the following COMM courses
COMM \(1021 \quad\) Fundamentals of Public Speakin
COMM 1031 Interpersonal Communication
COMM 1041 Small Group Communication
COMM 1051 Intercultural Communication
Goal 2 - Critical Thinking is fulfilled when all MnTC goals are complete
Goal 3 and/or Goal 4 - Sciences/Math/Logical Reasoning: 7 credits
ESCI 1040 Energy Concepts
PHYS 1020 Physics Concepts.
Goal 5 - History/Social and Behavioral Sciences: OR Goal 6 - Humanities and Fine Arts: 3 credits
Goals 7-10-Three credits in one of the four goals

\section*{Sports Management}

\section*{Program Options:}

Ice Arena Management Certificate (21) Golf Course Management/Maintenance Certificate (21) Sports/Athletic Maintenance Certificate (21)

Program Description: TThe Sports Management Program is designed to prepare individuals who seek to move into workplace positions and to upgrade proficiency of individuals who are currently employed in sports management positions. These certificates provide a focus on the skills, knowledge, and credentials to support advancement of individuals within an organization and the sports management occupational field. Coursework helps participants develop a strong blend of field experience and leadership skills. Students wishing to transfer to a four-year degree program should consult with a counselor, the program coordinator, and the college they intend to transfer to. They may choose to also complete the AA degree including the Sports Management certificate credits in the elective area

\section*{Certificate \\ Ice Arena Management
Total Number of Credits: 2}

Program Requirements
Career/Occupational Requirements: ( 15 credits)
BMGT 1020 Introduction to Business
PE 2080 Introduction to Sports Management.
COMM 1031 Interpersonal Communication
HVAC 1041 Basic Refrigeration
PE 1780 Internship: Sports Facility/Operations
Additional Requirements: 6 credits
Select a minimum of two courses from the following:
\begin{tabular}{|c|c|c|}
\hline FST & 1030 & Basic Electricity . \\
\hline POLS & 1033 & State and Local Government. \\
\hline BMGT & 2051 & Legal Environment of Business . \\
\hline MKTG & 1066 & Event, Convention, and Meeting Planning \\
\hline
\end{tabular}

\section*{HVAC 1042 Basic Refrigeration II}

\section*{Certificate}

\section*{Golf Course Management/Maintenance}

\section*{Total Number of Credits: 21}

Program Description: The Golf Course Maintenance Certificate is designed to prepare individuals for employment at a golf course in the areas of turf maintenance, pro shop manager or greens keeper.

\section*{Program Requirements}

Career/Occupational Requirements: 15 credits
BMGT 1020 Introduction to Business
COMM 1031 Interpersonal Communications
HORT 1000 Introduction to Horticulture
PE 2080 Introduction to Sports Management
PE 1780 Internship: Sports Facility/Operations
PE 2780 - Internship-Sport

Additional Requirements: 6 credits
Select a minimum of two courses from the following:
MMGT 2051 Legal Environment of Business

\section*{FST 1030 Basic Electricity}

HORT 1023 Soil Science.
HORT 1025 Pest Management.
HORT 2045 Turf Grass Science and Management
HVAC 1042 Basic Refrigeration II.
MKTG 1066 Event, Convention, and Meeting Planning .... POLS 1033 State and Local Government

\section*{Certificate \\ Sports/Athletic Maintenance \\ Total Number of Credits: 21}

Program Description: The Sport/Athletic Management Certificate is designed to prepare individuals for employment as sport/athletic field managers.
Program Requirements
Career/Occupational Requirements: 15 credits
\(\begin{array}{ll}\text { Career/Occupational Requirements: } 15 \text { credit } \\ \text { BMGT } & 1020 \\ \text { Introduction to Business .... }\end{array}\)
POLS 1033 State and Local Government. ................ 3
PE 2080 Introduction to Sports Management
COMM 1031 Interpersonal Communication.
PE 1780 Internship: Sports Facility/Operations
PE 2780 Management Internship: Sports Management
Additional Requirements: 6 credits
Select two courses from the following
BMGT 2030 Management Fundamentals
BMGT 2035 Human Relations in Business
BMGT 2051 Legal Environment of Business
MKTG 1066 Event Production and Management
HORT 1023 Soil Science.
HORT 2045 Turf Science And Management
HAVC 1041 Basic Refrigeration I.
HVAC 1042 Basic Refrigeration II.

Translating and Interpreting

\section*{Program Options}

Translating and Interpreting Certificate (30)
Translating and Interpreting AAS Degree (60)

\section*{ertificat \\ Translating and Interpreting}

Program Description: The Translating and Interpreting Certificate is designed to educate students who wish to develop professional iterpreting skills and prepare for careers in our increasingly diverse . and eduction who wish to provide accurate, culturallympetent interpretation in a variety of settings. Coursework includes onsecutive interpreting, simultaneous interpreting, translation techniques, standards of practice and codes of ethics of interpreting, and concepts in psychology and socio-linguistics. Students will practice interpreting with material related to education, healthcare,
community and social service agencies, and legal settings. Application Requirements: Assessment score placement in RDNG 1000, or completion of RDNG 0090 with a grade of "C" or higher; assessment score placement in ENGL 1021, or completion of ENGL 0090 with a grade of " C " or higher; assessment score placemen in MATH 0030 or completion of MATH 0010 with a grade of "C" or higher; Advanced High or Superior rating on the ACTFL Oral Proficiency Interview (OP) in English and the second language, or Pquivalent prior to a case-by-case basis.

MN Human Services background study without restrictions may be required for the internship, service learning and field experience requirements. For more information, refer to the program webpage (www.century.edu/trin)
\(\begin{array}{lll} & 1000 & \text { Orientation to Interpreting .................. } \\ \text { TRIN } & 1021\end{array}\)
RIN Introduction to Translation
1 Standards of Practice and
TRIN 1041 Beginning Skills of Interpreting
TRIN 1061 Glossary Development
TRIN 2022 Intermediate Skills of Interpreting
TRIN 2780 Translation and Interpreting Internship.
Career/Occupational Requirements: 6 credits
Select six credits the following courses:
BIOL 1023 Introduction to Forensic Biology .............
2070 Special Education Issues for Educato
\(\begin{array}{lll}\text { HLTH } & 1001 & \text { Medical Terminology.. } \\ \text { LING } & 2020 & \text { Introduction to }\end{array}\)
\(\begin{array}{lll}\text { LING } & 2020 & \text { Introduction to Linguistics . . . . . . . . . . . . . } \\ \text { SOC } & \\ 1080 & \end{array}\)
SOC 1080 Introduction to the Criminal Justice System. .
TRIN 2023 Advanced Skills of Interpreting
TRIN 2035 Interpreting in Education..
\(\begin{array}{ll}\text { TRIN } & 2036 \\ \text { TRIN } & \text { Interpreting in Health Care . } \\ \text { Int }\end{array}\)
General Education/MnTC Requirements: 7 credits
Goal 1 - Communication: 3 credits
COMM 1051 Intercultural Communication
Goal 5 - History/Social and Behavioral Sciences: 4 credits LING 2030 Introduction to Socio-Linguistics.

\section*{Additional Requirements}

Structured interpreting practicums, service learning and field experiences are important components of quality interpreter programs. Students in the Certificate in Translating and Interpreting Program are required to complete a minimum of 30 hours of approved practicums, field experiences, or service learning, as part of TRIN 2780.

Grade of "C" or higher in all TRIN courses, Career/Occupational courses, and General Education/MnTC requirement courses.

\section*{6 Programs of Study}

\section*{Associate in Applied Science Degree Translating and interpreting}

Program Description: The AAS in Translating and Interpreting is designed to educate students who wish to develop professional interpreting skills and prepare for careers in our increasingly diverse population. It is especially well suited for students who have previous post-secondary education who wish to provide accurate, culturallyconsecutive interpreting simultaneous interpreting translation techniques, standards of practice and codes of othics of interpes intercultural communication critical thinking, collaboration and concepts in coychology and socio-linguistics. Students will practice interroting with material related to education healthcare temmunity and social service aded to edcat Seathcare

Application Requirements/Program Prerequisites Assessment score placement in RDNG 1000, or completion of RDNG 0090 with a grade of "C" or higher; assessment score placement in ENGL 1021, or completion of ENGL 0090 with a grade of " C " or higher; Advanced High or Superior rating on the ACTFL Oral Proficiency Interview (OPI) in English and the second language, or equivalent prior to TRIN 1041. Advanced Mid rating is considered on a case-by-case basis.

MN Human Services background study without restrictions may be required for the internship, service learning and field experience requirements. For more information, refer to the program webpage (www.century.edu/trin).

\section*{Core Requirements: 22 credits}


\section*{Career/Occupational Requirements: 15 credits}

Select one or more of the following courses:
TRIN 2035 Interpreting in Education
TRIN 2036 Interpreting in Health Care .
TRIN 2037 Interpreting in Legal Settings
Select one or more of the following courses:
BIOL 1023 Introduction to Forensic Biology
EDUC 2070 Special Education Issues for Educators.
HLTH 1001 Medical Terminology.
\begin{tabular}{lll} 
SOC & 1080 & Introduction to the Criminal Justice System... 3 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline BMGT & 1020 & Introduction to Business .................. . 3 \\
\hline BMGT & 2030 & Management Fundamentals \\
\hline BMGT & 2060 & Business Communications. \\
\hline EDUC & 2050 & Legal Issues in Education \\
\hline ENGL & 2052 & Contemporary World Literature. \\
\hline ENGL & 2095 & Ethics and Environments: The Literature of Place \\
\hline ESOL & 1033 & American English: Advanced Listening and Speaking \\
\hline ESOL & 1035 & ESOL for College \\
\hline HLTH & 1040 & Stress Management \\
\hline HLTH & 1050 & Human Sexuality \\
\hline LING & 2020 & Introduction to Linguistics. \\
\hline POLS & 2069 & Introduction to Political Science \\
\hline TRIN & 1071 & Reading and Writing in Spanish \\
\hline TRIN & 1073 & Reading and Writing in Hmong. \\
\hline TRIN & 1075 & Reading and Writing in Somali \\
\hline TRIN & 2069 & Translation Technologies \\
\hline WGST & 10 & en and G \\
\hline
\end{tabular}

General Education/MnTC Requirements: 23 credits Goal 1 - Communication: 10 credits ENGL 1021 Composition
COMM 1051 Intercultural Communication.................... Select one of the following COMM courses
\(\begin{array}{lll}\text { COMM } & 1031 & \text { Interpersonal Communication } \ldots \ldots \ldots \ldots \ldots \\ \text { COMM } & 2071 & \text { Communication and Gender } \ldots \ldots \ldots \ldots \ldots\end{array}\) COMM 2051 Minnesota's New Immigrants: Communication Culture, and Conflict.
Goal 2 - Critical Thinking is fulfilled when all MnTC goals are complete
Goal 3 and Goal 4 - Sciences/Math/Logical Reasoning 3 credits
BIOL 1023 Introduction to Forensic Biology ............. 4 \(\begin{array}{lll}\text { BIOL } & 1024 & \text { Human Biology. ................ } \\ \text { BIOL } & 2031 & \text { Human Anatomy and Physiology }\end{array}\)
Goal 5 - History/Social and Behavioral Sciences: 4 cre....
LING 2030 Introduction to Socio-Linguistics. 4 credits
LING 2030 Introduction to Socio-Linguistics.
Goal 6 - Humanities and Fine Arts:
Select one of the following courses:
Select one of the following courses:
HUM \(1030 \quad\) Culture and Civilization of Spanish Speaking
\(\begin{array}{lll}\text { HUM } 1035 & \text { Peoples } \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots\end{array}\)
HUM 1040 Peoples ................................
Culture and Civilization of Chinese Speaking
HUM 1040 Culture and Civilization of Chinese Speaking
PHIL 1031 Eeoples
PHIL 1035 Biomedical Ethics
Goals 7-10: Three credits in one of the four goals
Additional Requirements:
Structured interpreting practicums, service learning and field experiences are important components of quality interpreter programs. Students in the AAS in Translating and Interpreting

Program are required to complete a minimum of 60 hours of approved practicums, field experiences or service learning, as part of TRIN 2780.

Grade of "C" or higher in all TRIN courses, Career/Occupationa courses, and General Education/MnTC requirement courses.

Visual Communications
Technologies

\section*{Program Options:}

Advanced 3D Animation Certificate (12) Webmaster Certificate (16)
Visual Communications Assistant Certificate (16)
Visual Communications Technician Diploma (48)
Visual Communications Technologies AAS Degree (64)

\section*{Certificate}

Advanced 3D Animation
Total Number of Credits: 12
Program Description: The Visual Communications Technologies program prepares students for a career field involving the delivery of messages in visual forms. This Advanced Certificate is intended for VCT students enrolled in the Interactive Media Specialty area of the VCT Program as well as other students, such as industry professionals, interested in gaining advanced 3D animation skills. Emphasis is on providing the valuable technical, concept, and design skills necessary for those wishing to obtain a position as a 3D animator in the visual communications industry
Admission Requirements: VCT 2026, or industry equivalent skills and/or consent of instructor

Career/Occupational Requirements: 12 credits
VCT 1017 Concept Drawing and Storyboarding
VCT 2084 Advanced Modeling for 3D Animation.......... 3
CT 2085 Advanced Texturing for 3D Animation
VCT 2087 Advanced 3D Animation Project

\section*{Certificat \\ Webmaster Certificat \\ Total Number of Credits: 16}

Program Description: Being a webmaster for today's eye-catching and highly interactive websites requires a challenging blend of skills. A webmaster is expected to actively participate both in the design and development aspects of a website. This certificate has been designed to respond to this need by integrating fundamental and pertinent material from the Visual Communications Technology and

Computer Science disciplines. Completion of this certificate will provide the student with a comprehensive understanding of, and practical experience in, aspects of website creation ranging from visual design basics to Internet programming techniques. Recommendation: Basic programming skills or appropriate coursework are required for this certificate. For students having no this certificate) can be taken.
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|l|}{Career/Occupational Requirements: 16 credits} \\
\hline CSCI & 1050 & Internet Essentials: Concepts Use and Design. & 3 \\
\hline CSCI & 2005 & Internet Programming: Client-side Scripting Applications & \\
\hline VCT & 1013 & Design Basics & \\
\hline VCT & 1023 & Web Design with HTML5 and CSS3 (name + other) & \\
\hline \multicolumn{4}{|l|}{Additional Requirements - 3 credits from the following:} \\
\hline CSCl & 1060 & Introduction to Programming. & \\
\hline CSCI & 2006 & Internet Programming: Server-side & \\
\hline & & Applications... & \\
\hline VCT & 1018 & Digital Imaging & 3 \\
\hline VCT & 1021 & Flash Interactive Media & \\
\hline
\end{tabular}

\section*{Certificate \\ Visual Communications Assistan \\ Total Numbers of Credits: 16}

Program Description: The Visual Communications Technologies program students for a career field involving the delivery of messages in visual forms. This fundamentals certificate will acquaint students industry professions and colions Tectrologies industry by exploring foundational skills The bas of dsi, woking with distal foundationals skils, he basic of design, working with digital images, computer applications used in the VCT industry as well as the techniques of professional networking are covered. Student wishing to get started in the Visual Communications Technologies industry will be ready to move forward into such areas as Interactive Media, Digital Video, Photography, Graphic Design.

Career/Occupation Requirements: 16 credits
\begin{tabular}{|c|c|c|c|}
\hline VCT & 1012 & Principles of Digital Communications I. & \\
\hline VCT & 1013 & Design Basics & 4 \\
\hline VCT & 1015 & Project Planning. & 3 \\
\hline VCT & 1018 & Digital Imaging & 3 \\
\hline VCT & 1019 & Principles of Digital Communications II & 3 \\
\hline
\end{tabular}

\section*{Diploma \\ Visual Communications Technician \\ Total Number of Credits: 48}

Program Description: The Visual Communications Technologies

\section*{6 Programs of Study}
program prepares students for a career involving the delivery of messages in visual forms. Emphasis areas include interactive media, digital video, photography, and graphic design. In addition to these core areas, the General Education/MnTC courses required will he ensure individuals have the necessary oral, written, and critical thinking skills to help them with their professional responsibilities.

\section*{Core Requirements: 16 credits}
\begin{tabular}{|c|c|c|}
\hline VCT & 1012 & Principles of Digital Communications I. \\
\hline VCT & 1013 & Design Basics \\
\hline VCT & 1015 & Project Planning. \\
\hline VCT & 1018 & Digital Imaging \\
\hline VCT & 1019 & Principles of Digita \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|l|}{\multirow[t]{2}{*}{Career/Occupational Requirements:}} \\
\hline & & \\
\hline \multicolumn{3}{|l|}{Interactive Media: 29 credits} \\
\hline VCT & 1021 & Flash Interactive Media I. \\
\hline VCT & 1023 & Web Design with HTML5 and CSS3 \\
\hline VCT & 1024 & Advanced Web Design with CSS3 \\
\hline VCT & 1027 & Interactive Web Design with JavaScript and jQuery . \\
\hline VCT & 1031 & Digital Audio \\
\hline VCT & 2021 & Flash Interactive Media II \\
\hline VCT & 2022 & App Design for Mobile Devices. \\
\hline VCT & 2028 & Responsive Web Design for Desktop and Mobile Devices. \\
\hline VCT & 2029 & Portfolio Development - Interactive Media \\
\hline
\end{tabular}

Electives selected with instructor consent
Digital Video: 29 credits
\(\begin{array}{lll}\text { VCT } & 1030 & \text { Video } 1 \text {...... } \\ \text { VCT } & 1031 & \text { Digital Audio }\end{array}\)
VCT 1035 Digital Editing I
VCT 2030 Video II.
\(\begin{array}{lll}\text { VCT } & 2031 & \text { Video Production } 1 . \\ \text { VCT } & 2032 & \text { Vide Product }\end{array}\)
\(\begin{array}{lll}\text { VCT } & 2032 & \text { Video Production II. . . . } \\ \text { VCT } & 2033 & \text { Motion Graphics for Vide }\end{array}\)
\(\begin{array}{lll}\text { VCT } & 2033 & \text { Motion Graphics for Video } \\ \text { VCT }\end{array}\)
\(\begin{array}{lll}\text { VCT } & 2035 & \text { Digital Editing II. . . . . . . . . . . . . . . . . } \\ \text { VCT } & 2037 & \text { Portfolio Development - Digita Vide }\end{array}\)
Electives selected with instructor consent
Photography: 29 credits
VCT 1071 Introduction to Digital Photography
VCT 1073 Photo Editing and Printing
VCT 1076 Basic Lighting and Photography) . .
\(\begin{array}{llll}\text { VCT } & 1078 & \text { Intermediate Lighting and Photography } \\ \text { VCT } & 2071 & \text { Advanced Lighting and Photograt }\end{array}\)
\(\begin{array}{lll}\text { VCT } & 2073 & \text { Advanced Lighting and Photog } \\ \text { Advanced Image Processing. }\end{array}\)
VCT 2075 Photography Business and Profession
VCT 2078 Photography Presentation Design.
VCT 2076 Portfolio Development - Photography
Electives selected with instructor consent
Graphic Design: 29 credits
VCT 1060 Typography
VCT 1061 Electronic Publishing I . . . . . . . . . . . . . . . . . . . . . 3
\begin{tabular}{|c|c|c|}
\hline VCT & 1063 & Imaging and Printing Methods \\
\hline VCT & 2061 & Electronic Publishing II \\
\hline VCT & 2062 & Electronic Publishing III \\
\hline VCT & 2064 & Print Production \\
\hline VCT & 2067 & Color Concepts in Graphic Design \\
\hline VCT & 2069 & Information Graphics. \\
\hline VCT & 2056 & Portfolio Development - Graphic Design \\
\hline \multicolumn{3}{|l|}{Electives selected with instructor consent} \\
\hline \multicolumn{3}{|l|}{3D Animation: 29 credits} \\
\hline VCT & 1017 & Concept Drawing and Storyboarding \\
\hline VCT & 1035 & Digital Editing I \\
\hline VCT & 2025 & 3 A Animation I. \\
\hline VCT & 2026 & 3D Animation II \\
\hline VCT & 2033 & Motion Graphics \\
\hline VCT & 2084 & Advanced Modeling for 3D Animation \\
\hline VCT & 2085 & Advanced Texturing for 3D Animation \\
\hline VCT & 2087 & Advanced 3D Animation Project . \\
\hline VCT & 2089 & Portfolio Development - 3D Animation \\
\hline
\end{tabular}
\[
\begin{aligned}
& \text { VCT } \\
& \text { Electives selected }
\end{aligned} \text { Portfolio Development-3D } \text { with instructor consention }
\]

General Education/MnTC Requirements: 3 credits
Suggestions for fulfilling this requirement are listed below.
ART 1041 Drawing
ENGL 1021 Composition
HUM 1045 American Film
COMM 1021 Fundamentals of Public Speaking
COMM 1031 Interpersonal Communication
COMM 1041 Small Group Communication
COMM 1061 Mass Media and Communication

\section*{Associate in Applied Science Degree \\ Visual Communications Technologies \\ Total Number of Credits: 6}

Program Description:The Visual Communications Technologies program prepares students for a career involving the delivery of messages in visual forms. Emphasis areas include interactive media, digital video, photography, graphic design and 3 D animation. In addition to these core areas, the general education/\(/ \mathrm{MnTC}\) courses required will help ensure individuals have the necessary oral, writte and critical thinking skills to help them with their professional responsibilities.
\begin{tabular}{|c|c|c|}
\hline VCT & 1012 & Principles of Digital Communications I. \\
\hline VCT & 1013 & Design Basics \\
\hline VCT & 1015 & Project Planning. \\
\hline VCT & 1018 & Digital Imaging \\
\hline VCT & 1019 & Principles of Digital Communications II \\
\hline
\end{tabular}

Career/Occupational Requirements
Select 1 of 5 Specialty Track Options

complete

Goal 3 and Goal 4 - Sciences/Math/Logical Reasoning:
3 credits
Goal 5 - History/Social and Behavioral Sciences: 3 credits Goal 6 - Humanities and Fine Arts: 3 credits Goals 7-10: Three credits in one of the four goals

\section*{Associate in Applied Science Degree Marketing Communications Technolog Total Number of Credits: 60}

Program Description: This polytechnic degree program blends three Century College areas: the theories and strategies of the Marketing Program, the application skills of the Visual Communications Technologies Program and the hands-on and aesthetic teachings of the Art and Art Studio coursework. In addition, courses from the English, Communication, and Philosophy disciplines round out this curriculum and form a balanced theory/practice approach. Leannes wisul

Core Requirements: 29 Credits
\begin{tabular}{|c|c|c|}
\hline CAPL & 1010 & Introduction to Software Applications \\
\hline MKTG & 2035 & Trend Tracking and Futuring. \\
\hline MKTG & 2050 & Principles of Marketing \\
\hline MKTG & 2055 & Web and Mobile Marketing \\
\hline MKTG & 2063 & Advertising and Sales Promotion \\
\hline VCT & 1012 & Principles of Digital Communications I \\
\hline VCT & 1013 & Design Basics \\
\hline VCT & 1015 & Project Planning \\
\hline VCT & 1018 & Digital Imaging \\
\hline VCT & 2076 & Portfolio DevelopmentMarketing Communications \\
\hline \multicolumn{3}{|l|}{Career/Occupational Requirements: 9 Credits} \\
\hline \multicolumn{3}{|l|}{Select 3 credits from the following courses:} \\
\hline MKTG & 1020 & Visual Merchandising and Store Planning \\
\hline MKTG & 2000 & Customer Service Strategies. \\
\hline MKTG & 2005 & Entrepreneurship Fundamentals \\
\hline MKTG & 2020 & Negotiation Strategies \\
\hline
\end{tabular}

\section*{6 Programs of Study}

\section*{Chapter 7}

Select 6 credits from the following courses:
VCT 1023 Web Design with HTML5 and CSS3
\(\begin{array}{lll}\text { VCT } & 1030 & \text { Video I ......................... } \\ \text { VCT } & 1041 & \text { Introduction to Digital Photography } \\ \text { VCT } & 1061 & \text { Electronic Publishing I }\end{array}\)
VCT 1061 Electronic Publishing I.
General Education/MnTC Requirements: 22 Credits Goal 1 - Communication: 7 credits
COMM 1041 Small Group Communication
Goal 2 - Critical Thinking is fulfilled when all MnTC ........ 3
complete
Goal 3 and/or Goal 4 - Sciences/Math/Logical Reasoning: 3 credits
Goal 5 - History/Social and Behavioral Sciences: 3 credits COMM 1061 Introduction to Mass Communication.
Goal 6 - Humanities and Fine Arts: 9 credits
ART 1020 Art Appreciation
ART 1041 Drawing
PHIL 1031 Ethics.
Goals 7-10- Three credits in one of the four goals.

Women and Gender Studies

\section*{Program Options}

Women and Gender Studies Certificate (16)

\section*{Certificat}

Women and Gender Studies
Total Number of Credits: 16
Program Description: The Women and Gender Studies Certificate program offers an interdisciplinary field of study focused on the rich diversity of women's experiences across time, cultures, and social/
economic classes. In Women and Gender Studies courses, students and faculty examine and evaluate assumptions about women's role in society, uncovering the central role of women in the human experience. The program is a valuable addition to any academic field and provides a career advantage in many areas. In addition, the Women and Gender Studies Certificate is an excellent preparation for transfer students wishing to major or minor in Women and Gender Studies at other institutions. Note: A maximum of two courses transfered for

Core Requirement: 3 credits
WGST 1061 Foundations of Women's Studies ........... 3 \(\begin{array}{lll}\text { WGST } & 1061 & \text { Foundations of Women's } \\ \text { WGST } & 2099 & \text { Women and Gender Studies }\end{array}\)

\section*{Certificate Capstone 1}

Course Requirements: 12 credits
Select 12 credits from the following list of courses
WGST 1071 Introduction to GLBT Studies
WGST 1061 Introduction to GLBT Studies
WGST \(2790 \quad \begin{array}{ll}\text { Women in Global Perspective } \\ \text { Special Topics in Women and }\end{array}\)

\begin{tabular}{l}
.3 \\
. \\
\hline
\end{tabular}

BIOL 1021
ENGL 2061 Women in Literature: British and Colonial Women in Literature: British and Co
Tradition .......................
ENGL 2062 Women in Literature: American .
ENGL 2063 Women in Literature: World Voice
ENGL 2065 GLBTQ Literature.
HIST 2065 Women in America to 1890
\(\begin{array}{lll}\text { HIST } & 2066 & \text { Women in America Since } 1890 \\ \text { HIST } & 2063 & \end{array}\)
HIST 2063 Women, Health and Medicine
HUM 2061 Women in the Arts ...
SOC 2061 Socilogy of Gender and W.

\section*{Course Descriptions}

\section*{Course Identification}

\section*{Prefixes and Numbers}

Courses at Century College are identified by discipline prefix (ART, ENGL, etc.) and umber. Courses numbered 1000 to 1999 are Courses numbered 2000-2999

\section*{Courses numbered 2000-299}
require higher level skills in thinking and ar often based on foundation courses. Career course noterssarily follow the above system.

Courses numbered below 1000 do not meet the requirements of "college level" as specified for each of the several degree offered by Century.

\section*{Prerequisite, Restrictio}

Recommendatio
Course prerequisites, restrictions, and recommendations are listed immediately following the course descriptions.

Prerequisite is a body of knowledge or level of competence a student should have achieved to ensure readiness for a course. In special circumstances, a prerequisite may be waived by approval of the appropriate department. Students are not permitted to register for courses for which prerequisites have not been met. A prerequiste is met by have specific grade requirements. See course description for grade requirements.

Restriction indicates a condition which may prevent a student from earning creditin a prevent a student from earning credit in a may be granted by the instructor.

Recommendation indicates a condition which is desirable but not necessary. They usually are used to indicate when prior learning experience makes success in the course more attainable.

\section*{Course Transferability:} choice and with a Century counselor.

Accounting

\section*{Introduction to Accounting}

ACCT 1010 accounting are also covered.


Students are responsible for knowing whether Dourses for which they register will transfer to specific school as a required course, as an elective, or not at all. To obtain this information students should check with the college of their
\(\mathbf{3}\) Credit accounting. Topics include transaction analysis, double-entry accounting, cash, petty cash, purchases/payables, sales/receivables, and specialized journals. Year-end procedures and manccial statement preparation for service and aluation and corporte structure and equit

ACCT \(1020 \quad 3\) Credi This course covers the numerous laws
pertaining to employment practice and compensation as well as computations and payment of salaries and wages and related axes. Topics include employment recordkeeping equirements, preparation of the payroll register, individual earnings records, tax reports, and other forms required by government agencies. The accounting procedures necessary
to properly prepare accounting transactions are also covered. Prerequisite: ACCT 1010 or ACCT 2020 or concurrent enrollment. Recommendation: Assessment score placement in MATH 0030 or above or completion of MATH 0010 with a grade of "C" or higher.
Computerized Accounting Applications ACCT \(1030 \quad 3\) Credits ACLT \(\mathbf{1 0 3 0} \mathbf{3}\) Credits
This course is a comprehensive overview of QuickBooks Pro software for business. Students will perform multiple accounting transactions and run reports using QuickBooks. These include recording checks/deposits, preparing bank reconciliations, recording sales/ receivables, recording purchases/accounts payroll transactions, recording fixed asset

\section*{7 Course Descriptions}
transactions and financial statement preparation. Students will also gain experience writing accounting procedures related to Quick-
Books This course is relevant to prospective students interested in increasing their knowledg of QuickBooks for their business or current accounting position. Prerequisite: ACCT 1010 or ACCT 2020 with a grade of "C" or higher and ACCT 1020 and CAPL 1010 or instructor consent.

\section*{Federal Income Taxation}

\section*{3 Credits}

This course is a study of taxation policy and the application of that policy to the preparation of federal income tax returns. Topics include taxable income, deductions, exemptions, and
tax credits. This course also includes the use of tax credits. This course also includes the use of a computer software package. Recommendation: ACCT 1010 or ACCT 2020 and computer skills.

\section*{Financial Accounting
ACCT \(2020 \quad 3\) Credit}

This course includes the study of financial accounting concepts through the measurement, communication, and analysis of economic events for the benefit of investors, creditors, and other external users of financial accounting
information. Emphasis is on the preparation and analysis of financial statements in a corporate annual report. Prerequisite: Assessment score placement in MATH 0070 or above or completion of MATH 0030 with a grade of "C" or higher.

\section*{Managerial Accounting \\ ACCT \(2025 \quad 3\) Credits}
mis course introduces the foundations of management's use of accounting information for planning, controlling, and decision making. Topics covered include cost behavior, an overview of job order and process costing, cost volume profit analysis, budgeting, cost analysis, and capital budgeting decisions. Prerequisite:
ACCT 2020 or equivalent.

\section*{Intermediate Accounting
ACCT \(2050 \quad 4\) Credit}

This course provides an in-depth presentation of accounting for balance sheet accounts, financial statement preparation and analysis. This course expands on financial accounting topics such as inventory and financial statement analys
Prerequisite: ACCT 1010 or ACCT 2020

\section*{Professional Issues in Accounting} ACCT \(2060 \quad 3\) Credits
This course requires students to apply financial accounting concepts and examine current
issues in the accounting profession. Topics covered include the development of wo papers, writing of accounting reports, accountant-client relationship. Prerequisite: ACCT 1010 or ACCT 2020 and ENGL 1021. Recommendation: CAPL 1025 or CSCI 1021

\section*{Anthropology}

\section*{Introduction to the Social and
Behavioral Sciences: ANTH, PSYC and SOC \\ ANTH \(1000 \quad 3\) Credits}

This course serves as a broad introduction to three of the social and behavioral sciences: Anthropology, Psychology, and Sociology. The theories, research methods, and research publications of each discipline. The course is designed to help students to acquire the nowledge and skills that will enable them to succeed in the introductory courses in these hree disciplines. Prerequisite: Assessment score placement in RDNG 0090, or completion Consent of the instructor. Restriction: May not be taken for credit if credit has been earned in PSYC 1000 or SOC 1000.

\section*{ntroduction to Physical Anthropology:} Human Origins ANTH 1022 C
MnTC: Goals 03 \& 10
his course is an introduction to physical rigins. This includes a detailed introdin volutionary theory and related topics, such as Mendelian and population genetics, taxonomy, and primate behavior and ecology. Central the course is the human and non-human primate fossil evidence, and the evolutionary
origins of modern Homo sapiens Students will attend lectures, have assigned readings, and do hands-on work with fossil replicas during he semester. This course is intended for new students in anthropology. Prerequisite: Assessment score placement in RDNG 1000 or completion of RDNG 0090 with a grade of "C" higher.

\section*{ntroductio \\ NTroductio}

ANTH \(1023 \quad 3\) Credits
his course examines the fundamental social processes that universally bind humans ogether and tear them apart: subsistence,
anguage, kinship, reproduction, alliances, food production, economics, competition, warfare and death. The anthropological approach to around the world using the guiding concepts of culture and evolution.

Introduction to Archaeology

\section*{ANTH 1025}

MnTC: Goals 05 \& 07
Archaeology is the study of past human behaviors. Using excavation and other methods archaeologists study the material remains specific archaeological discoveries from al over the world and at different time periods, and learn about the methods and theories that archaeologists employ in their investigation of the past. Students will have hands-on experienc with methods like mapping and excavation ethical issues in archaeology. Prerequisite Assessment score placement in RDNG 1000 or completion of RDNG 0090 with a grade of "C" or higher.
Sex and Gende

\section*{ANTH 2031}

20313 Cre
This course will examine sex and gender from an anthropological perspective. Anthropology ecognizes that human behavior and social systems arise as a result of the interaction of begin by studying sex from an evolutionary begin by studying sex from an evolutionary topic of gender, which is the behavior associated with each sex as defined varyingly by different ultures. Students will study gender across many different cultures around the world and look for patterns to seek a better understanding of our species and ourselves. Prerequisite. ENGL 1021 with a grade of " \(C\) " or higher. Recommendation: ANTH 1021 or ANTH 1022 with a grade of "C" or higher.

\section*{Anthropology of Human Nature \\ ANTH 2061}

This class introduces the broad anthropologica study of behavior from a Darwinian perspective. Students explore the evidence concerning the evolution of primate behavior and the past several million years of human evolution
with a strong emphasis on the behavior of with a strong emphasis on the behavior of
our ancestors. Initial topics include a detailed introduction to natural selection and a brief survey of human evolution. This is followed by readings and lectures on the evolution of primate and human tool use, diet, food-sharing,
cooperation, mate selection, sex, child-rearing, and conflict. Finally, the course explores cros cultural patterns in modern human behavior.
Prerequisite: . or higher Recommendation:ANTH 1021 or ANTH 1022 with a grade of "C" or higher.

\section*{Art}

\section*{Art Appreciation \\ ART \(1020 \quad 3\) C
MnTC: Goals 06808}

This course introduces students to art from a variety of cultures and historical contexts. Topics include: major art movements, varieties of materials, and aesthetic theories. Coursework covers formal terms, elements, and principles common to the study of art and architecture RDNG 1000, or completion of RDNG 0090 with a grade of " C " or higher, and assessment score placement of ENGL 1021 or completion of ENGL 0090 with a grade of "C" or higher.

\section*{Art History of the Western World}

\section*{ART 1021}

\section*{\({ }_{3} 3\) Cre}

This course traces the development of art and architecture in the west from the Paleolithic through the Gothic Periods - the art, architecture philosophies, and traditions that continue to shape the modern western world. Students examine individual historical styles, techniques and ideological movements that have evolved Prerequisite: Assessment score placement in RDNG 1000, or completion of RDNG 0090 with a grade of " C " or higher an assessment score placement in ENGL 1021 or completion of ENGL 0090 with a grade of "C" or higher.

\section*{Art History of the Western World II}

\section*{ART 1022}

3 Credits

\section*{Goals 06 \& 08}

This course traces the development of Art in the West from the Renaissance Period through the 20th Century - the art, architecture, philosophies, and traditions that continue to shape the modern western world. Students examine ideological movements that have evolved in western art making, architecture and design. Prerequisite: Assessment score placement in RDNG 1000 or completion of RDNG 0090 with a grade of "C" or higher and placement in ENGL

021 or completion of ENGL OO90 with a grade f "C" or higher. \\ \section*{American Ar
ART 1023 \\ \section*{American Ar
ART 1023 \\ ART 1023 \\ TC: Goals 06 \& 07}
his course introduces students to American at nd architecture from the Colonial period to the asen. Coursework includes Native American culture, as well as influences from cultures utside of the United States. Emphasis is on the way historical events have shaped American major movements, artwork and architecture, using terms and principles common to art.
Prerequisite: Assessment score placement in RDNG 1000, or completion of RDNG 0090 with grade of "C" or higher, and assessment score acement of ENGL 1021 or completion of ENG 090 with a grade of "C" or higher.

\section*{DRT 1024 \\ ART 1024
MnTC: Goal 06 \\ 3 Credits}

This course is a foundation level study of the development, principles, and elements of two-dimensional design. Students will explore he concepts of composition through guided working creative process, an awareness of design in our culture, and awareness of current design issues.

\section*{3D Design}
\(\begin{array}{ll}\text { ART } 1025 & 3 \text { Credits }\end{array}\)
MnTC: Goal 06
his course is a foundation level study of the principles and elements of three-dimensional
design. Students use a variety of media and att echniques to explore three-dimensional desig form, line, plane, volume, mass, space, texture, light, and time. Projects emphasize a working reative method for problem solving in threemensions as well as a general knowledge of istorical and contemporary design issues.

\section*{Photography \\ ART 1031 \\ 3 Credits}

Mnic: Goal 06
This course is designed as an exploration of photography as a means of visual communicatio nd creative expression. Students are introduce basics of 35 mm cameras, black and white Projects address a range of design, aesthetic and conceptual issues fundamental to the art of photography. Strong emphasis is on the development of both a technical foundatio and a critical awareness of the medium as a
creative tool. This course requires 2 additiona
lab hours per week. Recommendation: ART 1024.

\section*{Drawing
ART 1041}

ART 1041
3 Credits
This course introduces students to fundamental drawing strategies. Projects emphasize direct observation of nature, still life, and the human form. Assignments are designed to improve drawing skills, engage creative problem-solving,
as well as broaden students' knowledge of the cultural/historical relevance of drawing

\section*{Painting 1
ART 1051
MnTC. Goal}

AnTTC: Goal 06
This course provid
3 Credits
This course provides an introduction to the fundamentals of painting principles, methods, materials, and critique. Students work from perceptual abilities increasing knowledge and use of acrylic paint. Painting assignments are supported by readings, discussions and esearch of historic, cultural and contemporan painting issues.

\section*{Watercolo
ART1055 \\ ART1055}

This course introduces fundamental strategies or painting form and spatial illusions with watercolor. Students explore their perceptions and creative ideas through a sequence of structured exercises. Projects emphasize direct observation of still life objects and nature, aspects of the medium. Recommendation ART 1041.

\section*{Sculpture I \\ \section*{Sculpture
ART 1061}}

3 Credits
of materials introduces students to a varie of materials and processes common to sculpture. Hands-on projects expand 3D design their creative ideas. Students will explore contemporary trends and applications, as well as research cultural traditions throughout history. Coursework includes access to Century's FAB LAB, which can enhance projects, and connect students to projects around the world Prerequisite: ART 1025

\section*{Ceramics 1 ART 1071} MnTC: Goal 06
This course introduces basic hand-building and wheel techniques with clay. Students will

\section*{7 Course Descriptions}
examine the diverse cultural history of ceramic art and its continued relevance as a form of creative expression. The principles of 3 dimensional design, along with functional and
non-functional applications, will be explored through a series of hands-on exercises and projects.

\section*{Independent Study}

\section*{ART \(1790 \quad 1-3\) Credit} Independent study is an opportunity for complete an in-depth project or body of tork studio art or art-related research. Prerequisite: Students must have completed all or most art courses offered at Century College or provide proof (transcripts or portfolio) of completing college-level foundation art courses. Project must be approved, prior to enrollment, first by instructor, and then dean. Recommendation: re planning to major in studio art art histon, are planning to majo or art education

\section*{The History \& Aesthetics of Photography} ART 20213 Credits

\section*{MnTC: Goals 06 \& 08}

This course surveys the works of artists throughout the world who have explored
and defined the aesthetic boundaries of photography from the medium's invention to the present. The history of photography will be studied in terms of technological developments. social trends, and personal expression. Course content will focus on contextualizing photographs, in order to reveal their historic significance, content, and aesthetic form.
Class discussions and writing assignments Class discussions and writing assignments will
introduce students to the basic methodological approaches to analyzing images. Prerequisite: ENGL 1021 with a grade of "C" or higher.

\section*{Photography II
ART 2031 \\ MnTC: Goal 06}

\section*{3 Credit}

This course will challenge students to consider different ways that a variety of photographic Studensts will be introduced to the to applications and creative methods used in making traditional as well as, nontraditional, alternative, and non-silver photographic images Through class critiques, discussions of the history of photography and contemporary trend students will expand their ability to evaluate, interpret and express ideas through the use of the camera and light sensitive materials. A group field trip to a major metro area art venue is required. Prerequisite: Students must have a
basic understanding of 35 mm SLR cameras and darkroom experience

\section*{Drawing II
ART 2041} his course expands and refines concepts covered in Drawing I . Additional topics include
thematic intent and deeper investigation into the impact of composition. Students will also explore the properties of a variety of wet and dry materials, including color. Projects and exercises are based on direct observation of still
iffe, the human form architectural spaces and life, the human form, architectural spaces, and
nature. Coursework includes cultural/historical esearch and considers a range of contemporary professional applications. Prerequisite: ART 1041. Recommendation: ART 1024.

\section*{Figure Draw}

\section*{RT 2042}

3 Credits
his course emphasizes traditional strategies for drawing the live human form, clothed and relational measuring, basic anatomy for artists, portraiture, gesture drawing, and construction echniques. Students will study the way the human image has been used throughout art istory, as well as explore contemporary trend and applications of figure drawing. rerequisite: AR 1041 with a grade of " \(B\) " or

Painting 2
ART 2051
ART 2051
3 Credits
his course expands on the foundational concepts presented in Painting I. Emphasis is placed on traditional and experimental approaches to painting using water-based andscape, interior spaces, still life and the human form. Painting assignments are supported by sketchbook exercises, readings, discussions, and research of historic, cultural and contemporary painting issues. Prerequisite: ART1024, ART1041, ART1051.

\section*{eramics 2}

This course is an expansion of concepts covere in Ceramics I. Students will refine technical解s as well as explore design concepts of greater complexity. Coursework includes unctional and nonfunctional applications, glazing techniques, effects and functions of
various clay bodies, firing procedures, and studio safety. In addition, students will research the diverse history of ceramic art and pottery, including contemporary trends and movements. Prerequisite: ART 1071. Recommendation: ART 1025.

Portfolio: Professional Practice ART \(2099 \quad 2\) Credits This course presents topics related to the creation of professional materials comm the Art profession. In addition to the discussions will include presenting to art work discussions will include presenting to galleries, studio practices. This class is part of the final semester of the AFA-Art degree. Prerequisit Sufficient credits in ART and consent of instructor.

\section*{Auto Body}

\section*{Introduction to Auto Body Trade \\ ABOD \(1000 \quad 4\) Credits}

This course covers shop safety, tool maintenance, professionalism and the major work areas in a steps necessary in reparing a wrecked vehicle Students must be able to perform physical tasks to complete course requirements.

\section*{Introduction to Welding for Auto Body ABOD \(1010 \quad 4\) Credits}

This course covers the identification and performance of gas, plasma cutting, and MIG
equipment as it pertains to auto include welding terms and safety procedures, setup, shutdown and performance on various gauges of steel in a variety of positions. Students will perform bead, lap and but welding in the vertical and overhead positions. Students must be able to perform physical tasks to complete course requirements.

\section*{Auto Body Sheet Metal
ABOD 1020}

This course covers sheet metal repair processes for minor damage. Students will use tools and equipment on actual sheet metal panels and damaged vehicle panels. Students must be able o perform physical tasks to complete course requirements.

\section*{Introduction \\ ABOD 1030 \\ uto Body R
4 Credits}

This course is an introduction to automotive refinishing. Topics include refinishing safety, tools, equipment, surface preparation and material application procedures. Students mus be able to perform physical tasks to complete course requirements.

\section*{Corrosion Protection and Body Fille}

ABOD 1040 \(\qquad\) 3 Credits
This course covers rust repair techniques and Corrosion protection material safety, tool
equipment and application. Topics includ safe use of body fillers and repair sectioning or replacement of fiberglass body repairs. Students must be able to perform physical task to complete course requirements.

\section*{Glass, Trim and Hardware}

\section*{2 Credit}
his course covers safe procedures for the movable glass and various types of attachment on auto body trim and hardware. Glass and trim are not considered structural, but they are important components in the reconstruction of a vehicle. Different methods of glass removal, glass adhesives, and fasteners are discussed.
Students must be able to perform physical tacks to complete course requirements. Prerequisite: to complete course requirements. Prerequisit 1030, ABOD 1040 or instructor consent.

\section*{Collision Repair and Overall Refinishing}

ABOD 1060
3 Credits
This course covers the overall techniques for storing damaged cars, reconditioning vehicles, crocedures and preparation for overall refinis hammer and dolley techniques, and removal of paint from damaged areas. Students must be able to perform physical tasks to complete course requirements.

\section*{Auto Body Electrical and}

\section*{Mechanical Components}

This course covers repairs to electrical, air conditioning, charging and recharging system damaged in collisions. Topics include personal and shop safety, drive train, steering system, suspension, severed wiring, and engine sensors. Students must be able to perform physical tasks to complete course requirements. Prerequisite 1030, ABOD 1040 or instructor consent.

\section*{Specialty Refinishing}

\section*{ABOD \(2000 \quad 4\) Credit}

This course covers identification and correction of color mismatching, techniques in spot repairing full panels, application of pinstriping,
interior and plastics repairs, chip protection and custom paint finishes. Students must be able to perform physical tasks to complete course requirements. Prerequisite: ABOD 2010, ABOD 2020, ABOD 2030 or instructor consent.

\section*{Computer Estimating 2 Credt}

2 Credits
his course covers identification and calculatio of the cost of vehicle damage, calculating manual or computer. Prerequisite: ABOD 050, ABOD 1060, and ABOD 1070 or instructor consent.
Unibody and Frame Damage
hthis course, students will use specialized equipment to locate key reference points on a
damaged vehicle and compare them with published dimensions from an undamaged vehicle. The students will use this information to repair or replace the necessary parts. tudents must be able to perform physical task complete course requirements. Prerequisit C60, and ABOD 1070 or nstructor consent.

\section*{ABOD \(2030 \quad 5\) Credits}

An this course, students will focus on analysis of impact damage from a major collision and determine strategies for repairs. Topics include etermining the extent of damage to structura teel body panels and repairing, welding, or anufacturers' specifications. Stude ee able to perform physical tasks to complete ourse requirements.

\section*{Auto Body Management}

1 Credi
This course covers proper shop managemen procedures including parts ordering, pay relations, and communication skills as if the student owns and operates a body shop. Students are required to write a plan to build nd operate their own shop. Prerequisite: BOD 2010, ABOD 2020, ABOD 2030 or instructor consent.

\section*{Refinishing Lab}

\section*{4 Credits}
his course focuses on advanced color theory and repair procedures to a complete vehicle. It also includes undercoat and topcoat functions, ypes of undercoats, and application techniques for major or minor damage. Students must be able to perform physical tasks to complete 2010, ABOD 2020, ABOD 2030 or instructor consent.

\section*{General Auto Body Lab \\ ABOD \(2060 \quad 4\) Credits \\ in this course, students will apply concepts and skills learned in previous courses. Student cost estimate, and perform repair to industry standards. Students must be able to perform physical tasks to complete course requirements. Prerequisite: ABOD 2010, ABOD 2020, ABOD 2030 or instructor consent. \\ Mechanical Suspension \\ ABOD \(2070 \quad 6\) Credits \\ In this course, students will replace damaged water pumps, radiators, and engines using proper safety techniques. Topics also include proper wheel alignment, suspension, and electrical repairs. Students must be able to perform physical tasks to complete course 2020, ABOD 2030 or instructor consent. \\ Auto Service Technology}

\section*{Automotive Workplace Safe} AST 1005 1 Credit This course covers safe practices in the abeling, handling, storage, removal disposa and recycling of hazardous and toxic materials, Minnesota Right to Know Act, and emergency shop procedures. Students must be able to perform physical tasks to complete course equirements.

\section*{Automotive Brakes}

AST 1015
AST \(1015 \quad 4\) Credits
his course covers drum and disc brake systems, yydauic systems, power brakes, and the basic heory of anti-lock brake systems. Theory, riagnosis, adjustment, and complete syste ebuilding will be included during group discussions and shop applications. Students must be able to perform physical tas
complete course requirements.

\section*{Steering
AST 1025 \\ Syste} 3 Credits adjustments provides the basis for repairs and systems found on steering and suspension systems found on the modern automobile. Operating design theory, diagnosis, adjustment,
and repair are included during group discussions and shop applications Students must be able to perform physical tasks to complete course requirements. Prerequisite: AST 1005

\section*{7 Course Descriptions}

Four-Wheel Alignment
AST \(1035 \quad 4\) Credit
This course covers diagnosis, corrections, and adjustments of the steering and suspension
systems to correct poor handling noise and abnormal tire wear. Alignment theory, pre-alignment inspection, and adjustments using factory adjustments and after-market modifications on modern equipment are covere in group discussions and shop applications. Students must be able to perform physical task to complete course requirements. Prerequisite

Standard Drive Train
AST \(1045 \quad 4\) Credits
This course covers the theory and operation of manual transmissions/transaxles, clutches, RWD, universal joints, FWD, constant velocity joints, differentials, and 4 -wheel drive systems. Group activities and shop work include the
adjustments, repair, replacement and/or rebuilding of these units. Students must be able to perform physical tasks to complete course requirements.

\section*{Automotive Service}

AST \(1055 \quad 2\) Credit
This course covers all of the tasks that are required for a person starting in the automotive equipment, perform tire service, Iubrication, safety inspection, aim headlights, exhaust repair, drill and tap threads, install a helicoil, and interpret numbers associated with automotive repairs. Students must be able to perform physical tasks to complete cours

\section*{Electrical Principles}

\section*{AST \(1065 \quad 3\) Credit}

This course covers electrical terms, what electricity is, what it does as it flows through a circuit, series and parallel circuits, Ohm's Law, how to connect and use a DVOM, battery VAT-40. Students must be able to perform physical tasks to complete course requirements. Prerequisite: AST 1005.

\section*{Body Electrical Systems}

This course introduces the student to reading wiring diagrams and testing common automotive electrical circuits. In this course, students will power door locks, power windows, the turn and brake light circuits, the blower motor circuits, parking, headlights and dimmer circuits, along parking, headiights and dimmer circuits, along
with the wipers and washer circuits. Students
will practice on training boards and then move into testing and repair on live vehicles. Students must be able to perform physical tasks to AST 1065 .

\section*{tarting and Charging Systems}

AST \(1085 \quad 4\) Credits
In this course, students will study the
components, circuits, and theory of operation of the starting and charging systems. Students will use test equipment, diagnostic procedures, and
flowcharts to interpret test results so that the cowcharts to interpret test results so that the starting and charging systems. Students must be able to perform physical tasks to complete ourse requirements.

\section*{utomatic Transmissions}

\section*{AST 1095 4 Credits}
his course covers automatic transmission heory, sub-assembly operation, and operation procedures and diagnosis are covered in group discussions and shop applications. Students must be able to perform physical tasks to omplete course requirements. Prerequisite: AST 1085

\section*{\section*{Automotive Engines} \\ \(\begin{array}{ll}\text { Automotive Engines } \\ \text { AST } 2005 & 4 \text { Credits }\end{array}\)}

This course covers engine construction, operating theory and overhaul procedures. All engine subsystems will be studied in great detail. A complete engine overhaul on a component engine will be performed. Students must be able to perform physical tasks to mpletion of all AST 1000 level courses.

\section*{ngine Diagnosis \\ AST 2015}

3 Credits
his course covers the diagnostic test procedures used to determine the operating condition of a gasoline engine. Diagnos
testing and test interpretation will he esting and test interpretation will be physical tasks to complete course requirements. Prerequisite: AST 2005.

\section*{Cooling System Service
AST 2025
2 Credits \\ 2 Credits}

This course covers the operation and service of he cooling system. Cooling system service and performed. Students must be able to perform physical tasks to complete course requirements. Prerequisite: AST 2015.

\section*{Body Electrical Systems}

AST 2030
This course introduces the student to reading wiring diagrams and testing common automotive electrical circuits. In this course, students wil power door locks, power windows, the turn and brake light circuits, the blower motor circuits, parking, headlights and dimmer circuits, along with the wipers and washer circuits. Students will practice on training boards and then move into testing and repair on live vehicles. Sto complete course requirements Prerequisite AST 2020 with a grade of " \(C\) " or higher.

\section*{Emission Contro}

AST 2035
3 Credits
This course covers the need for vehicle emission control. A complete description of the function
and operation of most common emission control and operation of most common emission control devices will be addressed. Testing of emiss must be able to perform physical tasks to complete course requirements. Prerequisite. AST 2025.

\section*{Computerized Engine Contro}

AST 2045
4 Credits
This course covers the fundamentals of the automotive engine. Concepts covered include: central processing, memory/storage devices, input/output devices, adaptive strategy, and on-board diagnostics. Computer scanners will be used to test and analyze the engine contro computer system. Students must be able to equirements. Prerequisite: AST 2035

Electronic Fuel Injection
AST \(2055 \quad 2\) Credits
This course covers the operation and service of electronic fuel injection systems. System testing and necessary repairs will be performed. o complote course requirements. Prerequisite AST 2045.

\section*{Engine Performance Maintenance \\ AST \(2065 \quad 4\) Credits}

This course covers ignition system theory, esting and repair procedures, four-gas analysis and engine performance maintenance. Engine diagnostic test equipment will be performed. Students must be able to perform physical tasks to complete course requirements. Prerequisite: AST 2055.

\section*{Supplemental Computer Systems \\ 2 Credits}

AST 2075
In this course, students will study supplementa computer systems used to contro inflata procedures will be performed on live vehic Students must be able to perform physical task to complete course requirements.
Prerequisite: AST 2065.

\section*{Air Conditioning}

\section*{ST 2085}

3 Credit
his course covers the fundamentals and service include system operation recoverystecy. Topics 134A, system charging, leak detection,
performance testing, and retrofitting. Air
conditioning service using typical service
equipment will be performed. Students must eable to perform physical tasks to complete course requirements.

\section*{ST Automotive Technology \\ 3 Credits}
his course introduces students to new technology in the automotive industry. Course content will range from shop management trends to new federally mandated systems tha antent will change as vehicle technologies emerge. Students must be able to perform physical tasks to complete course requirements.

\section*{Carburetor Rebuild}

\section*{AST \(2115 \quad 2\) Credit}

This course will cover the purpose and theory of operation of each of the seven carburetors Rebuild procedures and adjustments will be demonstrated with students performing complete rebuilds on vehicles. Computer controlled carburetors will also be explained and demonstrated. Students cannot be allergic to carburetor cleaner. Students must be able perform physical tasks to complete cours requirements.

\section*{Biology}

\section*{Biology Concepts}

BIOL 1020
MnTC: Goal 0
This is a lab science course dealing with the basic concepts of general biology including cell oigin and descent of life classification of organisms, and environmental relationships

Jving things. Laboratory experiences are rovided to acquaint students with basic lab methods and techniques. Prerequisite: Assessment score placement in Revg "C" or higher Recommendation:High schou chemistry or CHEM 1020 or equivalent.

\section*{Biology of Wome
BIOL 1021 \\ BIOL 1021
MnTC: Goal 03}

This course investigates male and female eproductive anatomy and physiology, the asis of scientific inquiry and investigation, eproductive biology of women and men ncluding contraception, pregnancy, childbirth, nd infertility. The biology of cancers, sexually ransmitted diseases and infections, and ystemic chronic diseases throughout the and simulations are part of the course. Course open to both women and men. Prerequisite Assessment placement score in RDNG 1000 or completion of RDNG 0090 with a grade of a or higher. Recommendation: High school iology or BIOL 1020.

\section*{troduction to Forensic Biology \\ BIOL 1023
MnTC: Goal}

This course deals with many of the basi concepts of general and human biology using forensic biology to demonstrate the concepts. These will include a survey of the organ system and applications of forensic science to the human body systems, including the biology of
DNA. Offered F. S. Prerequisite: Assessment Core placement in RDNG 1000 or completion RDNG 0090 with a grade of "C" or higher. Restriction:Closed to students who have Iready earned credit for Biology 1024, Human Biology.

\section*{Human Biology}

BIOL 1024
3 Credits
This course is a survey of the human organ systems by structure and function. Organ systems include integumentary, skeletal, muscular, nervous, endocrine, circulatory, espiratory, digestive, urinary, and reproductive. The scientific method of inquiry, human eproduction, development, and heredity f the human body. This course is designed for students who wish to gain a better understanding of the biology of the human bod including liberal arts majors. This course will include lab-like experiences. Prerequisite.

Assessment score placement in RDNG 1000 or completion of RDNG 0090 with a grade of "C" or higher. Recommendation: High school closed to students who have earned credit in BIOL 1023, 2031, 2032, 2040 or 2045 .

Field Biolog
BIOL 1025
\(\quad 4\) Cred
\(03 \& 10\)
MnTC: Goals \(\mathbf{0 3}\) \& \(\mathbf{1 0}\)
This is a lab science course dealing wit This is a lab science course dealing with
interrelationships between environmental interrelationships between environmental
influences and organisms as well as surveying flora and fauna. Concerns considered include climate change, ozone depletion, ground wate contamination, acid rain, and hazardous wast disposal. This is an experience-centered cours in which students have the opportunity to lea fundamental environmental principles, basic concepts of biology, and conservation through and field work. This is a lab science general education course. Prerequisite: Assessment score placement in RDNG 1000, or completion of RDNG 0090 with a grade of "C" or higher. Recommendation: High school biology or BIOL 1020 or equivalent.

\section*{Plants and Society \\ BIOL 102}

4 Credits
This is a lab science course dealing with the biological, historical, and cultural perspective of roles plants have played in human civilizations. The course begins with an overview of roles of plants in our daily lives and follows with theories of the origins of agriculture, while of plants and plant products. Also considered are the potential of yet to be discovered benefits of many plants. Laboratory demonstrations provide students with direct access to plants and plant products necessary to everyday life. This is a lab science course intended for liber arts majors and for students with a gener interest in plant biology. Prerequisite: or completion of RDNG 0090 with a grade of "C" or higher. Recommendation: High school biology or BIOL 1020 or equivalent.

\section*{Climate Change Biology \\ 310 L 1027 Cr} This course deals with
his course deals with the effects of climate change on various biological species
and ecosystems. Topics include basi biology concepts including characteristics and organization of life, ecosystems, biogeochemical cycles, basic climate change

\section*{7 Course Descriptions}
science, and how various organisms are responding to it. Students will form "eco teams", a type of non-traditional lab componen carbon footroints and analyze and determine ways to decrease their environmental impact. Students will explore practical ways to live more sustainably and how to be responsible citizens in regard to sustainability; all of which can improve one's quality of life, slow climate change, and help protect present and future generations of humans and other species.

\section*{Ecology
BIOL 1028 \\ MnTC: Goals 03 \& 10}

This is a lab science course covering the basic concepts of ecology, including physical factors that influence the distribution and abundance of organisms, population regulation and interactions, nutrient cycling and energy flow, and human disturbances of ecosystems and the concept of sustainability will also be integrated within the basic concepts of ecology. The major biomes of Minnesota - prairie and coniferous and deciduous forests - will be explored in relationship to these concepts. The course is intended to be a lab science general educatio course. Prerequisiste: Assessment score
placement in RDNG 1000 or completion of RDNG 0090 with a grade of "C" or higher. Recommendation: High school biology or BIOL 1020 or equivalent.
Microbes and Society: An

\section*{BIOL 1029 Microbiology}

\section*{BIOL 1029}

Microbes and Society introduces students to the biology of the major microbial groups, their role in our everyday existence, and the methods of scientific inquiry. Contemporary topics, such as genetic engineering, bioterrorism, antibiotic resistance, biotechnology, emerging infectious diseases, and the consequences of public of infectious disease will be examined. The laboratory will acquaint students with basic techniques used in the handling of microorganisms, and investigate the properties and uses of microbes. This course is intended for students who require a laboratory science course to tuftill general education or degree
requirements. This course is not intended for students who require a microbiology course for Nursing, Pharmacy, Dental Hygiene or other Nursing, Harmacy, Dental Hygiene or ot RDNG 0090 with a grade of "C" or higher, or assessment score placement in RDNG 1000 .

Introduction to Human Genetics
BIOL 1033
MnTC: Goa
MnTC: Goal 3
This introductory non-laboratory Biology course This introductory non-abaoratory Biology co
is designed to expose students to a wide range of topics surrounding genetics. Topics covered include: cell structure and function, cell reproduction, organismal reproduction, gene transfer, Mendelian genetics, mutations, and developmental genetics. Techniques used to study human genetics and reproduction will also be discussed. Ethical implications of gene the course. This course will contain lab-like experiences although it is not a traditional lab course. Prerequisite: Assessment score placement in RDNG 1000, or completion of RDNG 0090 with a grade of "C" or higher.

\section*{Principles of Biology 1 \\ \section*{BIOL 1041}}

\section*{MnTC: Goal 03}

This is a lab science course that provides a general introduction to biological principles. and cellular biology, energy acquisition and use, cell reproduction, genetics, ecology, and evolution. Laboratory exercises provide student with practical means to understand basic course intended for biology and related liberal art majors and for pre-professional students. Prerequisite: Assessment score placement in RDNG 1000, or completion of RDNG 0090 with a grade of "C" or higher. Completion of CHEM 1020 and BIOL 1020 with a grade of "C" r higher, or high school biology and chemistry within the last three years.

\section*{BIOL 1042}
dTC.
This is a lab science course dealing with a taxonomic survey of the major groups 1041 Topics include phyllogany morpho development, and structure--function development, and structure-function lationships of viruses, bacteria, protistans, consist of practical identification of various organisms and structures.
Prerequisite(s): BIOL 1041

\section*{ndependent Study}

\section*{IOL 1790}

1-3 Credits
This variable-credit elective course emphasizes the student's independent search for advanced knowledge as well as additional hands-on skills beyond current Biology course offerings. The student and instructor will devise a formal plan
of study to satisfy credit workload requirement within the semester timeline. Prerequisite. onsent of instructor and dean

\section*{Human Anatomy and Physiology I BIOL 20314 Credits} MnTC: Goal 03
This is the first of a two-semester lab science course. Human anatomy and physiology are studied using a body systems approach, with emphasis on the interrelationships between
form and function at the gross and microscopic form and function at the gross and microsco
levels of organization. Homeostasis is an integrating theme throughout this course. Subjects considered include basic anatomical and directional terminology, fundamental concepts and principles of cell physiology, histology, and the integumentary, skeletal, muscular, endocrine, nervous, and hematopoietic
systems. This course is intended for anyone systems. This course is intended for anyone interested in gaining a better understanding of
the anatomy and functioning of the human body. Prerequisite: Assessment score placement in RDNG 1000, or completion of RDNG 0090 with a grade of "C" or higher. CHEM 1020 and \(B 10 L 1020\) with a grade of " C " or higher or high school biology and chemistry with a grade of \({ }^{\prime}\) C" or higher within the last three years.

\section*{Human Anatomy and Physiology II} BIOL 2032
MnTC: Goal 03
his is the second of a two-semester lab science course. Human anatomy and physiology are studied using a body systems approach, with
emphasis on the interrelationships between emphasis on the interrelationships between
form and function at the gross and microscopic levels of organization. Homeostasis is an integrating theme throughout this course. Subjects considered include the cardiovascular system, Iymphatic system and immunity, espiratory system, digestive system and metabolism, urinary system, fluid//lectrolyte and acia/base balance, and reproductive interested in gaining a better understanding human anatomy and body functions. Prerequisite: BIOL 2031 or equivalent.

\section*{Microbiology}

BIOL 2035 3 Credits

This is a lab science course that surveys th major groups of microorganisms with an emphasis on their structural characteristics, actors affecting growth and reproduction, interactions with host organisms and physica
and chemical methods of control. Issues related to antibiotic use and infectious diseases are included. The laboratory portion inclu
experiences in the safe handling of microorganisms, and methods for microorganisms, and methods for the culture unknown microorganisms.
unknown microorganisms.
Prerequisite: Completion or concurrent enrollment in BIOL 2032 or BIOL 2045 with a grade of "C" or higher.

\section*{Comprehensive Human Anatomy \\ Human Anat
4 Credits}

\section*{BIOL 2040}

This is a lab science course dealing with detailed anatomical study of the human orga systems, including: the integumentary,
muscular, skeletal, nervous, endocrine digestive, cardiovascular, lymphatic, respiratory, urinary, and reproductive systems. The focus is on anatomy of the human body but does no ignore principles of physiology. Laboratory means to understanding human gross anatomy through comparisons to animal anatomy and selected organ dissections. This is a lab-science course intended for students in medically related programs. Prerequisite: BIOL 1041 and CHEM 1020 or equivalents. Recommendation: CHEM 1041

\section*{Comprehe
BIOL 2045 \\ 4 Credits}

This is a lab science course dealing with detailed physiological study of the human organ systems, including protection, construction and locomotion; coordination and sensation hormonal regulation; circulation and and excretion and reproduction and digestion experiences provide students with a practical means to gaining an understanding of huma physiological concepts through individual experimentation and computer simulation. This is a lab-science course intended for students in medically related programs. Prerequisite: BIOL 2040 or equivalent.

\section*{Introduction to Human Disease \\ BIOL \(2051 \quad 3\) Credit}

This is a comprehensive human disease course dealing with the pathology and pathophysiolog of disease, correlated with the pathogenesis, clinical manifestations, diagnosis, and treatmen of the common and important diseases affecting humankind. Selected case studies are appropriate. This is a lecture-demonstration course for students interested in healthcare. This course is not equivalent to NURS 2222.

Prerequisite: BIOL 2031 and BIOL 2032, or IOL 2040 and BIOL 2045, or equivalents

Business Management

Personal Financial Planning
BMGT \(1005 \quad 3\) Credits
This course covers the challenges that individuals face in the financial planning process and potential solutions to those issues. Topics include budgeting income,
individual taxation, consumer loans, student loans, bank accounts, investment products, disability plans, retirement plans, and estate planning. Recommendation: Assessment score placement in MATH 0030 or above, or completion of MATH 0010 or MATH 0015 with a grade of "C" or higher.

Introduction
BMGT 1020
3 Credits
oncepts in the areas of economporics business formation, management, marketing, accounting inance and the future scope of business. The emphasis of the course includes learning business terminology and understanding aplications of concepts in the business world. The perspective includes business echnological, competitive, social, and global environments.

\section*{Survey of Business Economic \\ \\ 3 MGT \(1030 \quad 3\) Credits} \\ \\ 3 MGT \(1030 \quad 3\) Credits}
his course is a survey of both branches of economics-macroeconomics and microeconomics
Topics include economic institutions and tools and techniques of economic analysis, as they elate to the business community. Current economic issues and the impact of economic decisions upon individual and aggregate busines ctivity are analyzed. This course does not fulfil Goal 5 of the MNTC curriculum or AA degree. estriction. May

\section*{Independent Stud
BMGT 1790}
his varizo 3 Credits
his variable-credit elective course emphasizes sudent's independent search for advanced Wedge as well as additional hands-ol skilis beyond business management program formal plan of study to satisfy credit workload equirements within a one semester timeframe

\section*{Prerequisite: Consent of instructor and dean}

\section*{Management Fundamentals}

3 Credits
BMGT 2030 This course is a study of the foundation
principles, and functions of management. The emphasis is on planning, organizing, staffing, leading, and controlling resources in organizations. Managerial strategies and decision models are analyzed, which contributes to the development and improvement of managerial skills a

\section*{Human Relations in Business}

BMGT \(2035 \quad 3\) Credits
This course covers the creation and maintenance of well-managed working relationships in all types of organizations. The course includes a comprehensive discussion of the background and basis for human relations. Three core huma relations skilis are developed-motivation,
leadership and communication. Additional aspects of human behavior in the work environment are explored including team building, the human/technology interface, and managing change.

\section*{Human Resources Manageme}

BMGT \(2040 \quad 3\) Credits
This course is a study of the importance of human resource management in contributing to the achievement of organizational objectives. Topics include the principle functions performed in human resource management such as planning and recruitment, training and career development, compensation and security, productive work environments, and employeewho have contributed to the field as well as the various regulations, laws, events, and forces that have an impact upon it.

\section*{Legal Environment of Business} BMGT \(2051 \quad 3\) Credits
This course is a study of the principles, rules, and logic of business law and its relation to the justice in our society. It provides an overview of the legal system including basic laws, contracts, constitutional law, and tort law.

\section*{Business Communications}

BMGT \(2060 \quad 3\) Credits
This course covers the theory and processes This course covers the theory and processes
of business communication. It concentrates building skills and strategies used by business professionals including etiquette, interviewing, small and large group meetings, oral presentations, as well as business
correspondence. This course examines
nonverbal, intercultural, technological, and ethical aspects of business communications. Students develop employment search skill for ENGL 1021.

\section*{Business Financ}

BMGT \(2090 \quad 3\) Credits
This course is a study of financial management from the perspective of finance executives, employees, shareholders, and creditors. Students engage in problem solving activities
related to financial analysis and forecasting related to financial analysis and forecasting,
leverage analysis, current asset management and short-term financing, time value of money. capital budgeting, and long-term equity and debt financing.

\section*{International Business}

BMGT \(2095 \quad 3\) Credit
This course is a study of the key concepts and issues involved in the conduct of international
business. Topics will include an examination business. Iopics wili include an examina
of international economics and politics, comparative management styles and methods, international marketing and finance, business transactions in the major trading regions of the world, and ethical and cultural issues involved in international business.

\section*{Special Topics}

BMGT \(2790 \quad 1-3\) Credits A course in which one of a variety of contemporary topics of interest would be selected as the focus for study. The specific topic will be announced in advance, and pubished at the time of registration.
Prerequisite: Consent of instructor and dea

Career Studies

\section*{Career Exploration and Planning 1 Credit}

CRRS 1005
This course guides students in the general exploration of appropriate career and educationa personality, skills, and values, students will examine themselves and explore their personal career, and educational goals. Restriction: Cannot be taken for credit if credit has been received for CRRS 1010.

\section*{Career and Life Planning}

\section*{2 Credits}

This course guides students through the lifelong
career exploration and decision-making process using various career planning strategies and
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resources. It includes an examination of
individual strengths, personality types, interests, values, and skills. Student will
explore the world of work, examine educa xplore the world of work, examine educational options, and estabilish specificic goals. The cours meaning to students' lives and integrating the work role with other life roles. Prerequisite: Assessment score placement in RDNG 0090 or above, or completion of RDNG 0080 with a grade of "C" or higher. Restriction: Cannot be taken for credit if cred
CRRS 1005 .

Chemical Dependency

\section*{Introduction to Drugs and Alcoho \\ \section*{CDEP 1020}}
his course provides an overview of classification of mood altering addictions, signs and symptom of addicted behavior, treatment, prevention, and
cultural issues. The course meets the academic coursework requirement for Minnesota Statute 2005 Chapter 148C: "Overview of alcohol and drug counseling, focusing on the transdisciplinary foundations of alcohol and drug counseling and providing an understanding of theories of chemical dependency, the Service learning will be a component of the. course.

\section*{Pharmacology of Chemical Dependenc Chemical
3 Credits} CDEP 103 This course is an overview of the basics of pharmacology as applied to various lassifications of mood altering chemicals. It is system and drug/neurotransmitter interactions. The course examines substance abuse, detoxification, withdrawal, drug interaction, and dynamics of addiction. The course meets academic coursework criteria of Minnesota tatute 2005 Chapter 148 c , Subdivision 5a, rea 2: "pharmacology of substance abuse Prerequisite:CDEP 1020 or consent of instructor.

\section*{verview of Gambling}

CDEP \(1040 \quad 3\) Credits
This course presents a historic overview of gambling and describes gambling addiction itself in society. The course will also identify diagnostic criteria and treatment strategies for the pathological gambler and how gambling
impacts family, society, and crime. When the academic coursework is completed to satisfy Minnesota Statute 2005 Chapter 148C, this needed for chemical dependency licensure

\section*{Substance Abuse Prevention}

CDEP \(1050 \quad 3\) Credits
This course will focus on how a student can design and implement substance abuse prevention principles that meet the needs of communities. Students can compare evidence
based prevention programs, principles, and strategies when assessing the needs of
s. communities. Successful completion of the course will qualify students for certification as a Certified Prevention Professional (CPP) through the Minnesota Certification Board. The course is intended for students or individuals in public health, law enforcement, school staff including and social workers, as well as community coalition workers with little or no training in substance abuse prevention

\section*{Professional Conduct in}

Chemical Dependency
CDEP \(1060 \quad 3\) Credits
This course addresses the multicultural aspects of chemical dependency, professional
ethical responsibilities, orientation consultation, reporting and record ke referral, case management and treatment planning. Students explore a model for ethica decision making in reference to chemical dependency. They also discuss confidentiality, professional boundaries, and rules of conduct. ne course includes a minimum of six hours of Board, Minnesota Association of Resources for Recovery, and Chemical Health and National Association of Alcohol and Drug Abuse Counselors. This course meets academic coursework criteria of Minnesota Statute 2005 Chapter 148c, Subdivision 5a, Area 2 and Component of this course Prerequisite: CDEF compon
1020

\section*{Chemical Dependency Assessments} CDEP 2010 3 Credits This course addresses the screening, intake, assessment, treatment planning, and the multicultural aspects of chemical dependency case management, referral, record keeping, conduct. Students focus on chemical dependency assessment and criteria including Rule 25, the Six Dimensions of treatment planning according to Rule 31. This course

meets the academic course work requirement for Minnesota Statute 2005 Chapter 148 C and Minnes
1020.

\section*{Counseling Skills}

\section*{CDEP \(2020 \quad 4\) Credit}

This course addresses chemical dependenc ounseling theory and practice, crisis referral, professional and ethical responssibility, treatment planning, case management,
reporting and record keeping, as well as
culturally appropriate models for counseling. The course focuses on enhancing motivation for change in substance abuse treatment, stages of
client change, and counseling skills appropriate client change, and counseling skills appropriate
for each particular stage Students also address for each particular stage. Students also addres
crisis intervention, grief and loss, and the 12 steps. This course meets the requirement for Minnesota Statute 2005 Chapter 148C and Minnesota Rule 4747. Prerequisite: CDEP 1020.

\section*{Group Counselin}

\section*{CDEP 2030}
his course addresses chemical dependency group counseling theory and practice, crisis intervention, orientation, client education referral, and professional and ethical responsibility, treatment planning, reporting and record keeping, and case management. Culturally appropriate models for group aonnseling, formation of groups, ground rules This course meets the academic course work requirement for Minnesota Statute 2005

Chapter 148C and Minnesota Rule 4747 Prerequisite: CDEP 1020.

\section*{Case Management for}

\section*{hemical Dependency Treatmen}

DEP \(2050 \quad 3\) Credits
This course will address an overview of the multiaxial assessment of the DSMIV. Special discussed. The course provides students with nowledge and practice in case management, hrough screening, assessment, treatment planning, consulting, referral, and recordkeeping. he student will practice documentation of client problems, goals, objectives, and progres notes as required by treatment centers. This
course meets the requirement for Minnesota Statute 2005 Chapter 148C and Minnesota Rus 747. Prerequisite:CDEP 1020 co-Occurring Disorders: Substance Abuse and Mental Health DEP \(2055 \quad 3\) Credit
This course will meet the Rule 31 criteria for taining in co-occurring mental health problems nd substance abuse. The course will include assessment, diagnosis and treatment planning, documentation, programming, medication, collaboration, mental health consultation and discharge planning. The core functions involve nclude screening, intake, assessment, eatment planning, crisis intervention, referral d multicultural aspects of chemical instructor consent.

Addiction Counseling Internship I CDEP \(2781 \quad 4\) Credits This is the first internship course in a twoa treatment facility to gain work experience integrating the 12 core chemical dependency counseling functions defined by state law in their practicum. Internship I consists of 440 hours of the 880 required by state law. In addition to work experience, students will meet with faculty at assigned times to discuss All required chemical dependency coursework completed and consent of chemical dependency coordinator. Recommendation: Student should plan to complete CDEP 2781 and CDEP 2782 in two consecutive semesters.

\section*{Addiction Counseling Internship II} 4 Credits internship secuence Students will in a two internship sequence. Students will work in
a treatment facility to gain work experience integrating the 12 core chemical dependency counseling functions defined by state law in their practicum. It consists of the remaining 440 hours of the 880 required by state law. In addition to work experience, students will their internship experiences. Prerequisite. All required chemical dependency coursework completed and consent of chemical dependency coordinator. Recommendation: Student should complete CDEP 2781 and CDEP 2782 in two onsecutive semesters.

\section*{Chemistry}

\section*{Chemistry Concepts
CHEM \(1020 \quad 4\) Credits}

MnTC: Goal 03
This course deals with the basic concepts of chemistry. Topics include general properties of matter, the development of the model of the atom, nuclear chemistry, basics of chemical cids and bases, oxidation-reduction, and introduction to organic chemistry. The laboratory portion of the course introduces students to basic equipment and procedures used in the science laboratory and provides an opportunity to observe some of the concepts discussed in the classroom. This course is intended for chemistry course within the last three years. Prerequisite: Assessment score placement in MATH 0070 or above, or completion of MATH

0030 with a grade of "C" or higher. Assessment score placement in RDNG 1000, or completion

\section*{Principles of Chemistry I}

\section*{CHEM 1041}

This is the first course in a two-course introduction to chemistry. Students will investigate the basic concepts of chemistry, including atomic theory and structure, chemical nomenclature, chemical equations and
stoichiometry, electron configuration and periodicity, chemical bonding, molecular structure, enthalpy changes associated with chemical reactions, the behavior of gases, and an introduction to organic chemistry. Quantitative laboratory experiments emphasize observation, organization of data, and analysis of data. This course is intended for students
who need a course in general chemistry to fufil a requirement for a variety of majors such as: chemistry, medicine, biology, nursing, dentistry, physical therapy and liberal arts. Prerequisite: Assessment score placement in MATH 1061 or above, or completion of MATH 0070 with a grade of "C" or higher. Assessment score placement in RDNG 1000 or completion of

\section*{Principles of Chemistry \\ CHEM 1042 \\ 5 Credit}

MnTC: Goal 03
This course is a continuation of CHEM 1041 Students will investigate solid state structur properties of solutions, chemical kinetics, chemical equilibria, acids and bases, oxidation
and reduction, and chemical thermodynamics. The laboratory work emphas izes observation. organization of data, analysis of data, and experimental design. This course is intended for students who need a second course in general chemistry to fulfill a requirement for a variety of majors such as: chemistry, medicine, biology, nursing, dentistry, physical therapy and liberal ath. Prerequis "c." or higher

\section*{Independent Study}

CHEM 1790
1-3 Credits
This variable-credit elective course emphasizes the student's independent search for advanced knowledge as well as additional lab and/or class work in an area of chemistry outside that covered and instructor will devise a formal plan of study to satisfy credit workload requirements within a one-semester (or summer session) timeline. Prerequisite: CHEM 1041 with a grade of "B" of higher, and consent of instructor and dean.
\begin{tabular}{|c|c|}
\hline Organic Chemistry 1 & Intermediate Chinese I \\
\hline CHEM 20415 Cr & CHIN 20215 Credit \\
\hline This course is an introduction to organic chemistry. Topics include a review of covalent & \begin{tabular}{l}
MnTC: Goal 08 \\
This course is the first term of second-ye
\end{tabular} \\
\hline bonding, acid-base chemistry, reactio & tudents w \\
\hline energetics, and an introduction to organ & Mandarin speaker on simple topics of daily \\
\hline substitution reactions. & \\
\hline ion to laboratory tech & addition, students will practice paragraph-level \\
\hline used in organic chemistry synthesis, and the & Chinese reading and writing. The course \\
\hline use of chromatography and spectroscopy & material will incorporate topics that are \\
\hline analysis of organic compou & estents \\
\hline Prerequisite: CHEM 1042 or equivalent, with grade of " \(C\) " or better. & aspects in Chinese-speaking societies. Two hours per week in the language laboratory are required. Prerequisite: CHIN 1012 or \\
\hline Organic Chemistry II & \\
\hline \multicolumn{2}{|l|}{CHEM 20425 Credits} \\
\hline This course is a continuation of & \\
\hline Topics include the study of the properties and & CHIN \(2022 \quad 5\) Cred \\
\hline reaction of carbonyl compounds, alkenes, & MnTC: Goal \\
\hline aromatic compounds, and free radicals & This course is the second term of second-y \\
\hline Applications of organic chemistry, including & Chinese, focused on developing communicative \\
\hline polymers, natural products, and photochemistry & skills when dealing \\
\hline laboratory work will include examples of the & chinese texts and write co \\
\hline reactions and the chemical and instrumental & on \\
\hline identification of organi & deeper understanding of Chin \\
\hline Prerequisite: CHEM 2041 or equivalent, with a grade of "C" or better. & culture. Two hours per week in the language laboratory are required. \\
\hline Chinese & In \\
\hline & Fundamentals of Public Speaking \\
\hline \multirow[t]{2}{*}{\begin{tabular}{l}
CHIN \(1011 \quad 5\) \\
MnTC: Goal 08
\end{tabular}} & COMM 10213 Credits \\
\hline & MnTC: Goals 01 \& 09 \\
\hline & This course focuses on learning techniques \\
\hline \multirow[t]{2}{*}{Chinese. Fundamental grammar, correct oralexpression, aural comprehension and reading are stressed. Weekly listening and laboratory} & effective public speaking in academic, busin professional, and community settings. Stude \\
\hline & practice these skills by preparing and presen \\
\hline \multirow[t]{2}{*}{work are required. An introduction to Chinese
culture is also included. Restriction:If students} & informative and persuasive oral presentatio \\
\hline & class. Course topics include audience analysis \\
\hline have completed any Chinese language course, consent of instructor is required. & ethics, speech purpose, organization, delivery, \\
\hline & Offered F, S, SS. Prerequisite: Assessment \\
\hline Beginning Chinese II & score placement in RDNG 1000, or completion \\
\hline CHIN 10125 Credits & of RDNG 0090 with a grade of "C" or higher. \\
\hline \multirow[t]{2}{*}{\begin{tabular}{l}
MnTC: Goal 08 \\
This course is the second course in a beginning sequence and a continuation of Chinese 1011.
\end{tabular}} & Recommendation: Assessment scor \\
\hline & placemet in ENGL 1021, or completion of EN 0090 with a grade of " C " or higher. \\
\hline \multirow[t]{2}{*}{Continued development of all four language
skills (speaking, listening comprehension, writing} & \\
\hline & Introduction to Intercollegiate Deba \\
\hline and reading) is stressed. Weekly listening and & COMM 1023 Credits \\
\hline laboratory work are required. A further & Students will prepare for and compete in intercollegiate debate competition. Stude \\
\hline \multirow[t]{2}{*}{Prerequisite: CHIN 1011 or equivalent.} & m debate theor \\
\hline & h techniques, and presentation ski \\
\hline & essary to enter debate competition. Note: \\
\hline
\end{tabular}

Organic Chemistry
CHEM \(2041 \quad 5\) Credits
This course is an introduction to organic bonding, acid-base chemistry, reaction ergetics, and an introduction to organic nctional groups, stereochemistry, and provides an introduction to laboratory techniques used in organic chemistry synthesis, and the ons of atography and spectroscopy in the grade of "C" or better.

\section*{CHEM \(2042 \quad 5\) Credit}
his course is a continuation of CHEM 2041. oction of carhenyl compo the properties a omatic compounds, and free radicals. Applications of organic chemistry, including will be introduced and discussed. The laboations and the chemical and instrumental dentification of organic compounds. Prerequisite: CHEM 2041 or equivalent, with


Chinese

\section*{Beginning Chinese I}

MnTC: Goal 08
This course is an introduction to Mandarin xpression, aural comprehension and reading e stressed. Weekly listening and laboratory kare required. An introduction to Chinese ave completed any Chinese language course, consent of instructor is required.

\section*{Beginning Chinese II}

CHIN 1012
his course is the second course in a beginning sequence and a continuation of Chinese 1011, kills speaking lisment of all four language and reading) is stressed. Weekly listening and oploration of Chinese culture is indude Prerequisite: CHIN 1011 or equivalent.

Interested students should contact instructor concerning weekend travel for competition and other requirements for participation on the outside of scheduled class time. Students traveling off-campus for competition must meet established academic standards. The instructor can answer any questions about travel, extra meetings or academic standards. Prerequisite Assessment score placement in RDNG 1000 or completion of RDNG 0090 with a grade of "C" 1021 or completion of ENGL 0090 with a grade of "C" or higher, or consent of instructor.

\section*{Advanced Intercollegiate Debate}

\section*{COMM \(1024 \quad 3\) Credits}

Students will develop skills learned in
Introduction to Intercollegiate Debate by debate competition. Students will learn advanced debate theory, advanced current events research techniques, and advanced presentation skills necessary to enter advanced levels of debate competition. Note: Interested students should contact instructor concerning weekend travel for competition and other team. These requirements may happen outside of scheduled class time. Students traveling off-campus for competition must meet established academic standards. The instructor can answer any questions about travel, extra meetings or academic standards.

\section*{Interpersonal Communication}

\section*{MnTC: Goals 01 \& 07}

This course focuses on basic communication theories and concepts, and the practice of interpersonal communication skills. Topics include the self and others as communicators,
verbal and nonverbal messages listening verbal and nonverbal messages, listening, dynamics of human relationships. The course content applies to everyday communication situations at home and on the job.
Prerequisite: Assessment score placement in RDNG 0090 or higher, or completion of RDNG 0080 with a grade of "C" or higher, and assessment score placement in ENGL 0090, or
completion of ENGL 0080 with a grade of " \(C\) " or higher. Recommendation(s): Assessment score placement in RDNG 1000, or completion of RDNG 0090 with a grade of "C" or higher, and assessment score placement in ENGL 1021 or completion of ENGL 0090 with a grade of "C"
or higher.
mall Group Communication
OMM \(1041 \quad 3\) Cre
MnTC: Goals \(\mathbf{0 1}\) \& 09
oups Topis indude communication in smal communication theory and effective
interpersonal skills; group leadership, cohesion, and emergence roles; conflict management; problem-solving and decision-making; planning and conducting meetings; and parliamentary procedure. The course content applies to workplace, with emphasis on practical application and practice of oral skills. Some group meetings and activities outside schedul class hours are required. Prerequisite: Assessment score placement in RDNG 0090 or higher, or completion of RDNG 0080 with a ade of e or higher, and assessment score 0080 with a grade of " C " or higher. Recommendation: Assessment score placement in RDNG 1000, or completion of IDNG 0090 with a grade of "C" or higher, and ssessment score placement in ENGL 1021, or mpletion of ENGL 0090 with a grade of " C " or higher OMM \(1051 \quad 3\) Credit
Study cultural differences and how they affect communication and cause misunderstanding. Are people really different from one another or f culture in human behavior referencenes to a wide range of specific cultural groups: cultural aspects of domestic and international business ssues in refugee/immigrant resettlement and daptation; and intercultural relationships. Materials/activities include reading, films, class discussions, group events, personal interviews R 0 .Assessment score placeme DJNG 0080 with a grade of "C" or higher assessment score placement in ENGL oogo, or completion of ENGL 0080 with a grade of "C" or higher. Recommendation: Assessment score lacement in RDNG 1000, or completion of DDNG 0090 with a grade of "C" or higher, and completion of ENGL 0090 with a grade of "C" or higher.

Communication, Travel and Tourism 1 Cred MnTC: Goals 01 \& 08
his course is an introduction to being a coms-culturally effective traveler: intercultural Topics include world tourism, its positive and
negative effects on individuals and countries, ourism as an instrument of national development; appropriate everyday tourist For all students, especially those going overseas on business, for pleasure, or to study.

\section*{Introduction to Mass Communicatio}

\section*{COMM 1061}

\section*{MnTC: Goals 05 \& 09}

This course focuses on the historical, cultural, economic, and political impact of mass and on American and global cultures. Topics may include corporate control, the role of government, freedom of expression, values and ethics, journalism, advertising, public relations, and media effects. Specific media industries, including radio, television, movies, newspapers books, magazines, and the internet, wi score placement in RDNG 0090 or higher, or completion of RDNG 0080 with a grade of "C" or higher, and assessment score placement in ENGL 0090, or completion of ENGL 0080 with a grade of "C" or higher. Recommendation: completion of RDNG 0090 with a grade of " \(C\) " completion of RONG 0090 with a grade of C ind assessment score placement in ENGL 1021, or completion of ENGL 0090 with a grade of "C" or higher.

\section*{Interviewing}

\section*{COMM 20113 Cr}

Mnic. Goals 01 \& 09
his course focuses on developing a working communication skills necessary to effective interview. Students will develop and conduct several types of interviews, which may include oral history, journalistic, research, persuasive, and employment interviews. Students' communication skills, including effective communication, perception, and empathy, will be examined, practiced, and evaluated. Prerequisite: Assessment score placement into RDNG 1000 or completion of RDNG 0090 with a grade of "C" or higher, and assessment score placement into ENGL 1021 or completio Recommendation Completion of ENGL with a grade of "C" or higher or concurrent enrollment.

\section*{Nonverbal Communication COMM 2033}

MnTC: Goals 01 \& 07
Effective communication requires an Students will study a variety of nonverbal

\section*{7 Course Descriptions}

Communicators, including gestures, facial expression, appearance, vocal cues, space, and understand and analyze their own and others' inderstand and analyze their own and ones intercultural, and workplace relationships. Prerequisite: Assessment score placement into RDNG 1000 or completion of RDNG 0090 with a grade of "C" or higher, and assessment score placement into ENGL 1021 or completion of ENGL 0090 with a grade of "C" or higher. with a grade of "C" or higher or concurrent with a grade of "C" or higher or concurrent

\section*{Minnesota's New Immigrants:}

Communication, Culture and Conflic COMM 2051
MnTC: Goals 05 \& 07
Minnesota's recent im
popesota's recent immigrant/refugee population is markedly different from that of the numbers of Hmong, Somalis, Liberians, and
Tibetans among others. In this course we study some of the more visible groups and the regions they come from: Southeast Asia, Horn of Africa, West Africa, Latin America, former
Soviet Union/Eastern Europe. Why did they leave their homeland? What culture and communication did they bring with them? What communication adjustment and cultural conflicts do they experience? What are some important issues for their lives in Minnesota as they communicate with the larger society? Materials/ activities include readings, films, discussions, when possible. Prerequisite: Assessment score placement into RDNG 1000 or completion of RDNG 0090 with a grade of "C" or higher, and assessment score placement into ENGL 1021 or completion of ENGL 0090 with a grade of "C" or higher. Recommendation: higher or concurrent enrollment.

\section*{Communication and Gender \\ Comm 2071}

\section*{MnTC: Goals 01 \& 07}

This course studies how communication and culture create, maintain, and influence perceptions of gender. Patterns of women's
and men's communication, why these and men's communication, why these patterns
differ, and how communication differences are perceived will be emphasized. Various communication contexts covered in this course will include the family, friendship, romantic relationships, education, the workplace, and the media. Prerequisite: Assessment score placement into RDNG 1000 or completion of
RDNG 0090 with a grade of " C " or higher, and assessment score placement into ENGL 1021

\section*{130 Century College 2013-2014}
or completion of ENGL Oogo with a grade of
C" or higher. Recommendation: Completion ENGL 1021 with a grade of "C" or higher or oncurrent enrollment.

\section*{OMM 2081}

MnTC: Goals 01 \& 07
This course will explore the vital relationship between health and communication. Topics nclude the study of personal, cultural, and ealth communication to improve healthl literay throughout a lifetime of change. This course applies to health communication situations at home and on the job. Prerequisite: Assessment score placement into RDNG 000 or completion of RDNG 0090 with a grade of "C" or higher, and assessment score
placement into ENGL 1021 or completion of ENGL 0090 with a grade of "C" or higher. Recommendation: Completion of ENGL 1021 with a grade of " C " or higher or concurrent enrollment.
Communication Capstone Certificate COMM \(2099 \quad 1\) Credit
his course will give students an opportunity review communication courses successfully completed in the certificate program. Stud will refect on how these courses have kills and demonstrate how they have achieve the Communication Student Competencies efined in the Minnesota Transfer Curriculum addition, students will work with the course instructor to explore future career and academ goals as related to the Communication Certificat. Prerequisite: Consent of Instructor.

\section*{Special Topic}

OMM 2790 1-3 Credits
his course covers topics of special interest in Communication which may vary. Prerequisite.
ssessment score placement in RDNG 1000 or completion of RDNG 0090 with a grade of "C" or higher. Recommendation: Completion of ENGL 1021 with a grade of "C" or higher or concurrent enrollment in ENGL 1021

Computer Application
Technology

\section*{Computer Literacy}
his course is designed to provide students with the beginning skills and basic computer
concepts needed in today's world. In a hands-on ab environment, students will be introduced to the computer and its terminology. Topics includ computer system overview, basic exploration of come popular software packages, and MFT 0092 Restriction: Closed to students who have earned credit in CAPL 1010 OR CSCI 1020.

\section*{ntroduction to Software Applications} CAPL 1010 3 Credits
This introductory course is an overview of the
following Microsoft Office programs: Microsatt Word-a word processing program; Excel-an electronic spreadsheet; Access-a database program; and PowerPoint-a presentation graphics program. Students will reinforce their skills by completing assignments that integrate the applications. This course emphasizes hands on computer applications. Prerequisite:
Keyboarding skilis (30 w.pm or higher) or OFFT

Microsoft
CAPL \(1021 \quad 1\) Credit
This course covers the creation, integration, and customization of professional-looking slide presentations. Skills presented include using design templates and auto layouts, working presentations using Clip Art and graphics, applying custom animations and animation schemes, modifying visual elements and presentation formats, running a slide show with hyperlinks and action buttons, and creating self-running presentation. Prerequisite eyboarding skills (30 wpm+) or OFFT 1001

\section*{Microsoft Out}

CAPL 1022 Credit his course uses Microsoft Outlook as an information management tool for business and personare use. This software includes a calendar feature, task and contact management, note aking a jouna, web browsing, and e-mal

\section*{Microsoft Word}

CAPL 1023 Credits This course uses a comprehensive word processsional-looking business documents. Students will create letters, memos, announcements, resume', fax cover sheets, mailing labels, mail-merge documents,
and other types of business documents. Prerequisite: OFFT 1001 or consent of instructor.

\section*{Microsoft Excel}

CAPL 1025
3 Credit
This course covers spreadsheet software that enables the student to organize data, work reports, and develop a professional worksheet. Also covered will be Excel lists, use of multiple worksheets/workbooks and Excel's editing and Web tools. The students will apply critical thinking and problem-solving skills to real-life spreadsheet projects. Prerequisite:CAPL 1010 or CSC 1020

\section*{Microsoft Acces}

CAPL 10273 Credit
his course covers the newest version of database software that enables the student to create and build databases, define table structures, maintain and query databases, create and use forms and reports, enhance analyze, and automate tasks, and secure a database. The students will apply critical thinking and problem-solving skills to real-life database projects. Prerequisite: CAPL 1010 or CSCI 1020.

\section*{Microsoft Projec}

APL 1028

\section*{1 Credit}
his course covers project management skills cluding planning a project, creating proiect schedules, communicating project information, assignment resources, tracking progress, and sharing information across application and the Web. Microsoft Project is used to facilitate project management as it is applied to various echn-elated projects. Thend emergi

\section*{Web Design, Creation and Management}

CAPL \(1050 \quad 3\) Credits
This course offers a hands-on approach to learning skills necessary to plan, create, publish, and maintain a Web site. Students will use professional Web design software to create HTML, hyperlinks, Cascading Style Sheets (CSS), graphics, and best practices in Web page and site design. No prior knowledge of Web design is assumed. Prerequisite: Keyboarding ( 35 WPM or OFFT 1001) and basic knowledge of word processing software or instructor consent. Recommendation: Basic knowledge of the
We environment and Web hrowsers.

\section*{Introduction to Web Site Design}

In this course, students will develop interactive Web sites including sites with animation, multimedia, and graphically enhanced pages.

The course focuses on best practices of design and project documentation as well st the importance of usability, optimization, Dreamweaverce. will also be be covered. No experience with Web design is assumed Prerequisite: Keyboarding ( 35 wpm or OFFI 001) and basic knowledge of a document formatting software such as Microsoft Word. Recommendation: Basic knowledge of the Web environment and Web browsers. Restriction: Basic know ledge of

\section*{APL \(2020 \quad 3\) Credits}

In this course, students will use the advanced eatures and design concepts in Word and Publisher to create a portfolio of a variety of business and personal publications. Documen xamples include conference signs, cover envelopes, business cards, compact disc (CD) covers, calendars, address labels, personal stationery, and certificates. Throughout the ourse, students will apply problem-solving, critical-thinking, and creative-thinking abilities \(s\) well as the hands-on computer skills to realwonsent of instructor

Computer Forensics and
nvestigative Technology

\section*{Introduction to Computer Forensics CFIT \(2065 \quad 3\) Credits}
his introductory course presents methods to properly conduct a computer forensics and analysis This aligs with the o popccedure and analysis. This aligns with the objectives
of the International Association of Computer hvestigative Specialists (IACIS) certification. Prerequisite: Consent of instructor.

\section*{Microsoft File System Forensic \\ \section*{FIT \(2070 \quad 3\) Credits}}
his forensic course explores Microsoft file ystems in depth. It focuses on hex-level, artifacts. Additional topics include understanding how operating systems interact with file systems and additional analysis considerations. Prerequisite(s): CFIT 2065 with a grade of "C" higher or instructor consent.

\section*{Computer Investigative Law}
or Forensic Analysts
CFIT \(2075 \quad 3\) Credits
his course presents the essential legal foundation for computer professionals managing include: the legal constraints of information sharing, rules for voluntary disclosure, and response to government requests for information as well as the use of honey-pots, hack-back, and trace-back procedures as investigative strategies within the legal limitations of the
information technology industry. Emphasis is placed on preserving and maintaining chain of custody protocols for computer evidence.

\section*{Open Source Forensic Methodology}

CFIT 2080
This forensic course begins with file system fundamentals but moves rapidly to using
advanced open source toolkits to perform forensic audit of suspect computer system Forensic analysis is performed on gathered evidence contained in "disk images." Using a disk image of a computer involved in an actual forensic case, students apply what they learn in class by investigating the incident in a hands-on
setting Prerequisite: CFIT 2065 or consent of instructor.

\section*{Advanced Windows Forensics} CFIT \(2081 \quad 3\) Credits This course provides an in-depth examination of the forensic evidence left on Windows-based file systems using a variety of methods and tools to investigate any event for the workplace
It covers Windows methods the It covers Windows methods that ensure key evidence residing in disk space and memory. This course aligns with the objective of the AccessData Certified Examiner (ACE) certification. Successful completion of the course equires passing the ACE certification exam. Prerequisite: CFIT 2065 and CFIT 2070 with a grade of "C" or higher or instructor consent.

\section*{EnCase Forensics}

\section*{CFIT 2082}

3 Credits
This course provides an in-depth study of EnCase Forensic, a commonly used tool in both corporate and law enforcement environments. Additionally, this course reviews and solidifies important concepts in forensic methodology
and forensic artifacts. This course aligns with the objectives of the EnCase Certifified Examiner (EnCE) certification. Successful completion of the course requires passing the EnCE written certification exam. Prerequisite: CFIT 2081

\section*{7 Course Descriptions}
with a grade of "C" or higher OR instructor consent

\section*{Windows Security and Auditing}

3 Credits
his course provides a technical focus on he numerous security controls and settings available on a Windows operating system, particularly in terms of compliance managemen and auditing. The material provides updated formation on current Windows 2000, XP and .NET security issues. Additional top vailable to secure the Microsoft Wind OS, including HFNETCHK, MBSA, URLSCAN and IIS Lockdown. Prerequisite: MCST1011 and MCST1013 with a grade of "C" or better OR MCP Client OS, MCP Server and CCNA OR Networkt industry certification OR instructo consent.

\section*{Drive and Data Recovery Forensics

\section*{3 Credits}

\section*{3 Credits}
his class is appropriate for any individuals who have an understanding of computer forensics and file systems. Class topics will evaluable to both forensic and data recov professionals alike and touches on data recovery topics relating to physical and disaster
data recovery. While the term "hard drive" has how become the catch-all term the course material covers recovery of both traditional mechanical hard drives and touches on the latest recovery technologies for flash based devices like USB thumb drives and Solid-State Drives (SSD). Students will practice processes and methodologies to collect an image on imaging would have failed Prerequisite: Cfich 2070 with a grade of "C" or higher or instructor consent.

\section*{Computer and Network Hacker Techniques} CFIT 2085

3 Credit This course presents methods for conducting an fective computer vulnerability and penetration study the ethical use of hacking techniques and details of reconnaissance and scanning. Students who complete this course will benefit from understanding how to design, build, and perate their unique systems to prevent, detect operate their unique sys

\section*{Wireless Ethical Hacking}

\section*{and Penetration Testing} CFIT \(2086 \quad 3\) Credit this course takes an in-depth, hands-on look at the security challenges of many different wireless technologies, exposing the wireless
security threats through the eyes of an attacker. Using readily available and custom-developed tools, students will navigate through the networks, including attacks against WEP, WPA WPA2. This course will cover how to identify he threats that expose wireless technology and build on this knowledge to implement defensive echniques that can be used to protect wireless systems. Prerequisite: CFIT 2085 with a grade \(\mathrm{f}^{\mathrm{C}} \mathrm{C}\) " or higher or instructor consent

\section*{Introductor
CFIT 2087 \\ 3 and Vided
3 Credits}
fis course is designed for a computer forensics examiner with no prior experience forensic analysis. Upon successful completion of this course, the student will be able to emonstrate a firm understanding of the basic forensics as well as the current trends and challenges in the field. Prerequisite: CFIT 2070 with a grade of "C" or higher or instructor consent.
Computer and Network
Hacker Techniques II
CFIT \(2088 \quad 3\) Credit
his course explores system vulnerability by covering common hacking techniques often sed for compromising systems, analyzing worm developments, exploiting weakness on web applications and projecting these trends into he future to get a feel for the Super Worms the industry is likely to face soon. It also covers esign an IT audit checklist for different OS platform. Prerequisite: CFIT 2085.

\section*{Mobile Device Forensic Analysis CFIT 2090} 3 Credits his course provides an introduction to forensic analysis of mobile devices (i.e. cell phones, tablets, smart phones). With the increasing analysis complements traditional computer frensic examinations and may be used in civil and criminal investigations. Prerequisite: FIT 2065 with a grade of "C" or higher OR instructor consent.

\section*{Computer Forensics Capstone}

\section*{FIT 2099} 1-3 Credits
The course is designed to assure that students understand and can communicate the knowledge and skills necessary in key eas of information security and Computer ronsics. The most important characteristic hat employers look for from an employee after
echnical ability to do the job is the ability to communicate well. This course provides an opportunity to show and demonstrate technic knowledge and the ability to communicate and dean Recommendation. CFIT 2065 and CFIT 2080

Computer Science

Overview of Computer Science CSCI 1001

4 Credits
This course presents the foundations and
lits of today's computing/information technology. It describes how to reason about applications and technological advances. Social topics covered include privacy, ethics, and impact of technology. Technological topic covered include algorithms for automating solutions, abstraction in design/problem networks, expert systems, the Internet, securit, desktop software, and personal computers. rerequisite(s): Assessment score placement in MATH 0070 or above, or completion of MATH 0030 with a grade or "C" or higher.

\section*{ntroduction to Game Programming} 3 Credits
What goes into creating a computer game? This course, for students with no programming background, explores fundamental game elements such as sprites, basic animation, and sound Students will usp game developmen, software to create complete games of varying complexity. By using programming scripts the games' complexity will be limited only students' imagination and ingenuity. Prerequisite: Basic computer competency (us of keyboard, mouse, Windows).

\section*{Introduction to Personal Computer}
and Information Systems
CSC \(1020 \quad 3\) Credits
his course is intended to give the layperson an understanding of personal computers and applications will be covered. The concepts wil include basic information on how personal computers, networks, and software work. Enterprise information systems and technologies will be discussed. Additional topics such as and technological trends will be presented Students will gain hands-on experience using
rocessing, database, spreadsheet software) rerequisite: Basic knowledge of Microsof Windows.

\section*{Spreadsheet \& Database Softwa}

CSCI \(1021 \quad 3\) Credits
his course teaches the theory and application of spreadsheet and database management software. The current software technologies will be used to demonstrate these concepts and principles. Students will study and apply spreadsheet concepts such as data lists, pivo
tables, one-variable and two-variable innut tables, importing data, and the creation of spreadsheet applications using a programming language. Students will study and apply database concepts such as table relationships, queries, forms and reports, macros, and the creation of database applications using a programming language. The intent of this customize spreadsheet and database software applications. Prerequisite: Basic knowledge of Microsoft Windows, introductory knowledge of spreadsheets and databases.

\section*{Internet Essentials:}

\section*{Concepts, Use and Design}

CSCl \(1050 \quad 3\) Credits
This course provides a comprehensive overview of the Internet Students begin by examinieg the hardware and software technologies that support the Internet such as TCP/IP, HTML and JavaScript. This is followed by learning about many of the current features such as compression, search, e-mail, file transfer and internet conferencing. Concepts and guidelines and safety Students are introduced to web site design, management and search engine optimization (SEO). Current technologies, such as web browsers, content management system (e.g. Wordpress, Joomla) and/or web-based tools are used to demonstrate the concepts and develop student proficiency. Prerequisite:

\section*{CSCI 10ction to Programming}

CSCI \(1060 \quad 3\) Credits
This course provides a comprehensive introduction to fundamental programming concepts for students interested in exploring Program logic algorith \(m\) design and
programming control structures are emphasized Programming activities introduce the student to contemporary concepts, possibly includin objects, graphical user interfaces, and event driven programming. Gaining knowledge
tudent to learn additional programming
anguages. Prerequisite: Basic knowledge of Microsoft Windows. Assessment score lacement in MATH 0030 or above, or of MATH 0010 with a grade or "C" or higher.

\section*{Visual Basic for Applications
3 Credits
CSCI \(1062 \quad\)}
his course is designed to provide knowledge of how to use Visual Basic for Applications (VBA) to customize Microsoft Office applications. The course will cover the basic programming emonstrate how they can be used to develop ustomized Word, Excel, and Access applications. VBA will be used by students to reate working applications. Prerequisite. SCI 1021 or equivalent working knowledge of Microsoft Office.

\section*{Visual Basic}

3 Credits
his course explores how to develop Windows based applications using the core features of Visual Basic (VB). Topics include programming Windows controls, event-driven programming, writing modular code, and using lists, arrays, pplications will also be introduced Prerequisite: Some knowledge of some nother programming language (such as C C++, Java, JavaScript, Fortran, etc.). Working knowledge of Microsoft Windows. o knowledge of Windows programming is quired. Assessment score placement in MATH 30 ab above, or completion of MATH 0010 with a grade or "C" or higher

\section*{SCl 1081}
undamentals
This course introduces the fundamental oncepts, structures and techniques of programming. Topics include introduction to gorithms, design and development, namental programming and data constructs. umerical applications, introduction to computer architecture, and mechanics of unning, testing, and debugging. Prerequisite Assessment score placement in MATH 0070 or above, or completion of MATH 0030 with a grade or "C" or highe

\section*{Object-Oriented Programming}

\section*{SCI \(1082 \quad 3\) Credits}
course introduces the concents of objectoriented programming to students with a ckground in the procedural paradigm. begins with a review of control structures and
data types with emphasis on structured data types and array processing. It then moves on to introduce the object-oriented programming ap classes along with the fundamentals of bbject-oriented design. Other topics include overview of programming language principles, simple analysis of algorithms and an introduction to software engineering issues.
Prerequisite CSCI 1081 or CSCI 2011 .

Pernet Proria Scripting and Applications
This course covers how to create the Internet programs that are such a key component of today's dynamic websites. Specifically, it will focus on current technologies used to develop Internet client applications that take full advantage of the power of contemporary include HTMLL. Cascading Style Sheeets (CSS3), the DOM, XML and the de facto standard programming language of the browser: JavaScript. Prerequisite:Working knowledge of a contemporary programming anguage such as Java, C++ or Visual Basic. Recommendation: CSCI 1050; CSCI 108 Recommendation. CSCI 1050: CSC 108 CSCI 1082; familiarity with HTML.

\section*{nternet Programming:}

\section*{Server-side Applications}

CSCI \(2006 \quad 3\) Credits
This course focuses on the server-side components involved in developing Internet
programs. The course will examine some of current languages, interfaces and technologies used to develop server-based applications that work in concert with client-side logic. Serverside scripting languages such as PHP and Ruby in the Rails framework) will be used in conjunction with MySOL to create databasedriven websites. Ajax will also be explored as website. Prerequisite: Working knowledge of a object-oriented programming language such as Java or C++. Working knowledge of JavaScript. Recommendation: CSCI 2005. CSCI 1081 or CSCI 1082. Introductory knowledge of database concepts and techniques.

\section*{Concepts and Applications o} Online Education Technolog
This course provides an introduction to concepts and application of online education technology. Students will be introduced to essential software and network concepts. A survey of

\section*{7 Course Descriptions}
current hardware and software technologies will be presented. Students will apply these technologies gaining practical experience developing online content. Additional legal and
social topics such as intellectual property rights. privacy, ADA compliance, assessment and accreditation will also be presented. Effective support resources for online education will be presented. Prerequisite: Basic knowledge of Microsoft Windows

\section*{Discrete Structures of Computer Science}

\section*{CSCl \(2014 \quad 4\) Credits}

This course covers discrete mathematical techniques and structures used in computer science. The content stresses problem solving techniques that involve the use of logic, various methods of proof, and sets. Topics of particular noration to computer scientists include big-O trees and graphs Prerequisite: Assessment Ore placement into MATH 1081 or complation of MATH 1061 with a grade of "C" or higher.

\section*{Introduction to the Organization}
of Computer Systems
CSCI \(2016 \quad 4\) Credits
This course is an introduction to hardware/ Topics covered will include data representation computer arithmetic, basic logic design, machine level programs, instruction set architectures, processor and memory organization, storage hierarchy, optimization techniques and future trends. Students will write programs in a lowlevel language, such as assembly language. Prerequisite: CSCL 1020 or equivalent workin language programming, and familiarity with basic concepts in computer science, such as those covered in CSCl 1060, CSCl 1065, or CSC 1081.

\section*{Elementary Computational Linear Algebra}

\section*{TSCI 20334 Credits}
is course is aner Aguction to the numerica pplication to solving computationa opics covered will include matrices, linear transformations, linear vector spaces, inner product spaces, systems of linear equations, Eigenvalues, and singular values. Algorithm and computational matrix methods will be presented using MATLAB. Matrix methods will problems. Prerequisite: MATH 1081, CSCI 1081 or college-level course in programming.

\section*{Database Management Systems}
he course covers concepts and methods for dae definition, creation, and management of appropriate methods and tools to design and implement databases to meet identified needs. Conceptual, logical, and physical database
design theories and techniques (such as Entity Relationship diagrams) are presented. SOL and query tools are covered and database systems are evaluated. Finally, database administration, well as current and emerging trends. Database management systems such as MySOL are used in the course. Prerequisite: CSCI 1082, CSCI 2082, and assessment score placement into MATH 1081 or completion of MATH 1061 with grade of "C" or higher

\section*{Data Structures and Algorithms \\ Data Structures and Algorith
3 Credits
SCI 2082}

CSCI 2082 3 Credits
This course builds on the foundation provided by the CSCI 1081, CSCI 1082 sequence to introduce the fundamental concepts of data structures and the algorithms that proceed from hem. Topics include generic programming, ecursion, the underlying philosophy of objectiented programming, fundamental data ists, and trees) and the basics of algorithmic analysis. Prerequisite: CSCl 1082 with a grad of "C" or higher.

\section*{Introduction to Functional Programmin} CSCl 2090
tudents will use a functional programmin nguage (such as Scheme) as a formal ethod of creating programs and expressing program ideas. Recursion will be presented as an algorithm development technique. Use of abstraction to hide program details and of modularity to manage complexity of large programs will be emphasized through the
ourse. Prerequisite: CSCI 2082 or concure enrollment.

\section*{SCI 2795 1-4 Credi}
his course allows advanced computer science students to pursue topics of individual interest hat are either outside of the existing CSCI offerings or which go beyond them in depth. be currently completing the core of the CSC curriculum as defined by the core of the AS in Computer Science. Project must be approved, prior to enrollment, first by instructor, and then dean.

Cosmetology

\section*{Preclinical Introduction \\ COS \(1000 \quad 3\) Credits}

This course provides an introduction to cosmetology careers including professional mage, Minnesota laws and rules, safety, and as related to the profession will also be included Students must be able to perform physical tasks to complete course requirements. Prerequisite Assessment score placement in RDNG 0090 or above, or completion of RDNG 0080 with a grade f "C" or higher.

\section*{Preclinic Hair Styling and Desig

\section*{OS \(1007 \quad 3\) and}

\section*{OS \(1007 \quad 3\) and}
his course provides elementary hair service kills including trichology, shampooing, conditioning, thermal and wet hairstyling on al types and lengths of hair, wigs, and extensions, tudents must be able to perform physical task complete course requirements. Prerequisit OS 1000 or concurrent enrollment.

\section*{Preclinic Nail Care
COS \(1010 \quad 3\) Credits}
his course provides an introduction to nail care including manicuring, pedicuring, and artificial nail application. Also, the safe use of products will be covered. Students must be able to erform physical tasks to complete course concurrent enrollment.

\section*{Preclinic Chemical Control
COS \(1015 \quad 3\) Credits}
his course provides an introduction to cosmetology chemicals and their applications. This includes curl reformation, permanent welaxing. Students must be able to perform physical tasks to complete course requirements. Prerequisite: COS 1000 or concurrent enrollment

\section*{Preclinic Skin Car}

\section*{OS \(1020 \quad 3\) Credits}
his course provides an introduction to
dermatology, skin analysis, facial massage, be able to perform physical tasks to complete course requirements. Prerequisite: COS 1000 or concurrent enrollment.

Preclinic Hair Color
OS \(1025 \quad 3\) Credit This course provides an understanding of temporary, semi-permanent, and permanent hair corrective color Students must be able to perform physical tasks to complete course requirements. Prerequisite: COS 1000 or
concurrent enrollment.

\section*{Preclinic Haircuttin}

\section*{\(1035 \quad 3\) Credits}

This course provides basic and advanced skill using shears, razor, clipper and texturizi techniques. Students must be able to perform physical tasks to complete course requirements. Prerequisite: COS 1000 or concurrent enrollmen.

\section*{Salon Preparation}

S 1040

\section*{3 Credits}
his course prepares students for clinical experiences including salon management, communication skills as related to cosmetology, and retail operations. A service learning component is required, which may include a offsite assignment. Students must be able to perform physical tasks to complete course 750 hours in Cosmetology or 125 hours in Na Technician or instructor consent.

\section*{Clinic Introductio}

\section*{COS \(1051 \quad 3\) Credit}

This course provides practical skill developmen sing skills learned in preclinic courses. Century College clinic. Students must be ab to perform physical tasks to complete course requirements. Prerequisite: Completion of or concurrent enrollment in COS 1000 and one of the following: COS 1007, 1010, 1015, 1020 1025, 1035

\section*{Clinic I
COS 1053}
this is the first clinical course in an eight-cours sequence. This course provides students with a cinical experience in the Century College clinic for practical skill development. Students must be able to perform physical tasks to complete course requirements. Prerequisite: Minimum
of 240 hours in Cosmetology.

\section*{Clinic II}

3 Credits
his is the second clinical course in an eightcorrse sequence. This course provides students with a clinical experience in the Century College
inic for practical skill development. Students must be able to perform physical tasks to mplete course requirements. Prerequisite Minimum of 240 hours in Cosmetology.

\section*{OS 1057}

3 Credits
dis is the third clinical course in an eighturre sequence. This course provides students an opportunity in the Century College clinic to xpand their knowledge and develop practica kills necessary for entry-level salon work. tudents must be able to perform physical task Minimum of 500 hours in Cosmetology.

\section*{Clinic IV

\section*{OS 1059

\section*{OS 1059 \\ 3 Credits}
his is the fourth clinical course in an eightcourse sequence. This course provides students an opportunity in the Century College clinic to kills necessary for entry-level salon work Sudents must be able to perform physical tasks to complete course requirements. Prerequisite Minimum of 500 hours in Cosmetology.

\section*{linic \(V\)}

\section*{OS 1061 \\ 3 Credits}
his is the fifth clinical course in an eightan opportunity in the Century Colleges clinic to expand their knowledge and develop practical skills necessary for entry-level salon work. Sudents must be able to perform physical task complete course requirements. Prerequisit Minimum of 500 ho

\section*{Clinic VI}

3 Credit
his is the sixth clinical course in an eightourse sequence. This course provides students he opportunity in the Century College clinic to pply theories and skills learned throughout the program. Emphasis will be placed on speed, and senvices to prepare students for the salon Students must be able to perform physical task o complete course requirements. Prerequisite Minimum of 750 hours in Cosmetology or instructor consent.

\section*{Cinic VII}

\section*{\(\quad 2\) Credits}
his is the seventh clinical course in an eightcourse sequence. This course provides students the opportunity in the Century College clinic to apply theories and skills learned throughout the
program. Emphasis will be placed on speed,
accuracy, and proper selection of chemicals and services to prepare students for the salon. Students must be able to perform physical tasks complete course requirements. Prerequisite instructor consent.

\section*{CoS 1067}

COS \(1067 \quad 2\) Credits
This is the eighth clinical course in an eightcourse sequence. This course provides students he opportunity in the Century College clinic to apply theories and skills learned throughout the accuracy, and proper selection of chemica and services to prepare students for the salon. Students must be able to perform physical tasks o complete course requirements. Prerequisite. Minimum of 750 hours in Cosmetology or instructor consent.

\section*{Cosmetology Capstone}

\section*{COS \(1068 \quad 3\) Credits}

This capstone course enables students to update current skills in all areas of cosmetology. is course prepares students for the demands of a salon by using the peer teaching/learning process. This course prepares students for the state licensing exam and certification of skills.
Students must be able to perform physical tasks to complete course requirements Prerequisite: Minimum of 900 hours in Cosmetology.
\(\begin{array}{ll}\text { NoS } 1070 & 4 \text { Credits }\end{array}\)
This course provides students the opportunity in the Century College clinic to apply theories and skilis learned throughout the nail program
Emphasis will be placed on speed, accuracy Emphasis win be placed on speed, accuracy, students for the salon, the state licensing exam, and certification of skills. Students must be able to perform physical tasks to complete course equirements.
Salon Operations I

\section*{COS \(1081 \quad 1\) Credit}

This course gives students addditional clinical experience to complete the required services and/or hours for licensure, including students desiring Wisconsin licensure and students reactivating a manicurist license. Emphasis will be placed on speed, accuracy, and proper selection of chemicals and services to prepare students for the salon. Students must be able
to perform physical tasks to complete course equirements. Prerequisite: Minimum of 1350 hours in Cosmetology or 250 hours in Nail echnology or previous Minnesota Manicurist license or instructor consent.

\section*{Salon Operations II}

COS \(1082 \quad 2\) Credits
This course gives students additional clinical experience to complete the required services desiring Wisconsin licensure. Emphasis will be placed on speed, accuracy, and proper selection of chemicals and services to prepare students for the salon. Students must be able to perform physical tasks to complete course requirements.

\section*{Salon Operations III}

\section*{OS 1083}

3 Credits
This course gives students additional clinical experience to complete the required services and/or hours for licensure, including students
desiring Wisconsin licensure. Emphasis will be placed on speed, accuracy, and proper selection of chemicals and services to prepare students for the salon. Students must be able to perform physical tasks to complete course requirements.

\section*{Salon Operations IV
COS 1084}

4 Credits
nis course gives students additional clinical experience to complete the required services desiring Wisconsin licensure Including students placed on speeds accuracy, and proper selection placed on speed, accuracy, and proper selection for the salon. Students must be able to perform physical tasks to complete course requirements.

\section*{Salon Operations V}

COS \(1085 \quad 5\) Credit
This course gives students additional clinical experience to complete the required services
and/or hours for licensure including students desiring Wisconsin licensure. Emphasis will be placed on speed, accuracy, and proper selection of chemicals and services to prepare students for the salon. Students must be able to perform physical tasks to complete course requirements.

\section*{Salon Operations VI

\section*{COS 1086}

\section*{COS 1086}

6 Credits
This course gives students additional clinical experience to complete the required services and/or hours for licensure, including students desiring Wisconsin licensure. Emphasis will be placed on speed, accuracy, and proper selection of chemicals and services to prepare students for the salon. Students must be able to perform

\section*{Cosmetology} COS 2011 3 Credits
this course meets the Minnesota 155 -hour heactivation Course requirements needed for

ecent changes in Minnesota laws and rules and technological and product developments Prerequisite: Previous Minnesota Cosmetology license.

\section*{Cosmetology Reactivation Course: Practic} COS 2013 3 Credits
This course meets the practical portion of he Minnesota 155-hour Reactivation Course equirements needed for reactivating a license. This course introduces recent Minnesota law and rule changes and technological and product developments for stylists seeking to reactivate heir license. Students must be able to perform physical tasks to complete course require
Prerequisite: COS 2011 or concurrent enrollment; previous Minnesota Cosmet enrollme.
license.

\section*{Cosmetology/Nail Technician}

Reactivation Course: License Preparation COS \(2015 \quad 1\) Credit
This course prepares students for the written examination and certification of skills practical xam required for the reactivation of a license, to complete course requirements. Prerequisite Previous Minnesota cosmetology license for cosmetology students, or previous Minnesota manicure license for the nail technician students.

Criminal Justice Careers in Criminal Justice
CJS \(1020 \quad 2\) Credits This course is recommended as a first course or all students interested in the field of criminal justice. Students will study various career
paths within the criminal justice field and will establish a course selection pathway based on the student's intended career or education endeavors. The students will develop a portfolio to be used as an opportunity to exhibit their experience to transfer institutions or potentia employers.

\section*{Introduction to Forensic Science} CJS \(1070 \quad 3\) Credits nthis course, students will examine the processing of crime scenes for forensic the evidence, and the analyses performed by forensic scientists. The course instructor will utilize multi-media in a lecture format, demonstrations, and laboratory exercises, disciuding but not limited to, forensic science disciplines such as latent prints, DNA, trace scene processing, and documentation, firearms, and tool marks examinations. Students will also gain exposure to a career in forensic science. Prerequisiste: Assessment score placement
in RDNG 1000 or completion of RDNG 0090 with a grade of "C" or higher. Assessment score placement in MATH 0070 or completion
of MATH 0030 with a grade of "C" or higher. Assessment score placement in ENGL 0090 completion of ENGL 0080 with a grade of "C" or higher.

Foundations of in
CJS 2010 3 Credit
Students in law enforcement, criminal justice, and other public safety areas will study the history of the intelligence cycle and the processes and functions of an analysis unit.
Students will study implementation of the intelligence cycle within an agency and community in order to develop information to support stakeholders and decision-makers. Students will study core analytical and statistical skills using data sources commonly found in public government. Prerequisite: Assessment score placement in ENGL 1021 or
completion of ENGL 0090 with a grade of "C" or higher, assessment score placement in RDNG higher, assessment score placement in RDNG
1000 , or completion of RDNG 0090 with a grade of "C" or higher and assessment score placement in MATH 0030 or above or completion of MATH 0010 with a grade of "C" or higher.

\section*{Intelligence and Crime Analysis Methods I} CJS 2011 3 Credits
Students in law enforcement criminal iustice and other public safety areas will study critical thinking methodologies and how to apply them to case studies. Topics include how to conduct basic and advanced research through open sources while discussing the use of closed sources of information. Students will be asked to demonstrate effective oral and written and research techniques learned during the course. Prerequisite: CJS 2010 or instructor consent.
Intelligence and Crime Analysis Methods II CJS 2012 3 Credits
Students in law enforcement, criminal justice and other public safety areas will study how case studies to conduct a critical review of real events. Topics will include the processes and structures of an organization and/or investigation to address deficiencies or gaps and how to address the deficiencies or gaps. The student will present a written and oral brief that thinking and analytical skills. Prerequisite: CJS 2011 or instructor consent.

\section*{\(\begin{array}{lll}\text { Portfolio of Intelligence and Crime Analysis } \\ \text { CJS } 2013 & \begin{array}{l}\text { Introduction to } \\ \text { CJS }\end{array} \text { Corrections } \\ \text { Credit }\end{array}\)}

\section*{1 Credi}
his course will give students an opportunity to the certificate program Students will reflect on how these courses have enhanced their current level of knowledge and skills. In addition, students will work with the course istructor to explore future career and academ goals as related to intelligence and crim analysis.

\section*{elligence and Crime Analysis}

2-6 Credits opportunity for students to work with
inteligence and crime analyst professionals in he field and apply what they learned througho he certificate program to the real world Students may intern with their current employer
if course objectives are met Students may als work as interns or volunteers for organizations they wish to explore.

\section*{Emerging Technologies in th}
hvestigative Sciences
JS \(2060 \quad 2\) Credits
This course provides an overview of emerging technologies as they apply to investigative
sciences, criminal justice agencies, and the private sector security. Applications include information management, identification echnology, crime analysis, and crime investigation. Students will evaluate technology roducts and programs to determine their uuality and suitability for agency applications.

\section*{Private \\ JS 2070 Sector Security and}
his course covers the historical development of private sector security and investigations in merican society. It considers the legal remifications of privatization and Its growing merging technologies Topias include th merging technologies. Topics include the role he judicial system, homeland security, and public safety.

\section*{Police in the Community}

OJS \(2081 \quad 3\) Credits
This course examines the role of police in various types of communities. It considers community relations training evaluation performance, and changes in the role of the police due to homeland security, social policy and emerging technologies. There is a 40-hour service learning requirement for this class.

This course will use the criminal justic perspective to explore analysis of corrections juvenile justice system in American society Systematic organization of punishment and incarceration will be studied according to institutional and community-based programs with regard to recurrent and chronic issues for management and officers. This course is a requirement for the criminal justice program criminal justice. Recommendation: Students should have completed 15 college credits prio to taking this class. Assessment score
placement in RDNG 1000 or above, or
completion of RDNG 0090 with a grade of " \(C\) " or higher and assessment score placement in NGL 1021, or completion of ENGL 0090 with grade of "C" or higher.

\section*{CIS 2084 Corrections}

This course introduces alternatives to traditional incarceration for convicted criminals and people on probation and parole. Topics include the history of community corrections and alternatives available, the legal framework for the field, and the role of the corrections professional. This course applies to students interested in the criminal justice, law
enforcement, human services, emergency medical services (EMS), and public safety field Prerequisite: Assessment score placement in RONG 1000, or completion of RDNG 0090 w a grade of "C" or higher; assessment score ENGL 0090 with a grade of "C" or higher; CJS 2083 with a grade of "C" or higher or instructor consent. Recommendation: Completion of or concurrent enrollment in CJS 2095.

\section*{Juvenile Justice and Delinquency}

CJS 2085 3 Credits
is course is an introductory survey of the juvenile justice system with specific coverage of terminology, laws, and procedures unique to the uvenile in the system. This course also covers theories of delinquency, delinquent acts, corrective actions, custody, and disposition. There is a 40 hours service learning requirement for this class. Restriction: It is advised that with CJS 2081 Police in the Community because that also has a service learning requirement Recommendation: Fifteen college credits. Assessment score placement in RDNG 1000 or Assessment score placement in RDNG 1000 or
completion of RDNG 0090 with a grade of " \(C\) "
or higher and assessment score placement in
ENGL 1021 , or completion of ENGL 0090 with a grade of "C" or higher.

\section*{Criminal Law}

3 Credits This course offers students a foundation in the interpretation of criminal law. Examples of criminal cases will be used to illustrate and analyze the essence and interpretation of criminal law. Sociological theory and methods will be used to study the substantive nature
and historical development of criminal law and its role in shaping society. Prerequisite: An assessment score placement in RDNG 1000 or completion of RDNG 0090 with a grade of "C" or higher; assessment score placement in ENGL 1021, or completion of ENGL 0090 with a grade of "C" or higher. Recommendation: Fifteen college credits prior to enrollment in this
course. Any course in Criminal Justice Sciences course. Any course in Criminal J
should be among these credits.

\section*{Crime and Incident Mapping \\ \section*{for Public Safety I}}

CJS \(2091 \quad 3\) Credit
This course is designed to teach interactive usage of crime mapping techniques as well as develop an understanding of social and mapping. This course will be especially helpful for people intending to work within the criminal justice system or public safetty. Students will develop a theoretical and applied understanding of developing technology for the interpretation of social and geographical data. Prerequisite: An assessment score placement in RDNG 1000 "C" or higher; assessment score placement in ENGL 1021 or completion of ENGL 0090 with a grade of "C" or higher. Students must have at least 15 college credits before enrolling in this class. CAPL 1000 or equivalent computer experience is required.

\section*{Crime and Incident Mapping}

\section*{for Public Safety II}

In this course, students will use criminal justice Geographic Information Systems (GIS) software for mapping information that uncovers emerging geographic and demographic patterns of crime and other events according to location and
social significance Students will social significance. Students will query data,
working with specific attributes and softwar features to aggregate and analyze data. Students will create and edit spatial data a become acquainted with other types of data images and computer-aided design (CAD)
drawings. Prerequisite: CJS 2091 with a grade

\section*{Terrorist and Extremist Groups}

\section*{CJS 2093 3 Credits} his course examines the social trend of criminal justice perspective are used to analyze group dynamics and social interaction. Group eadership, social influence, social networks, group cohesion, development, group performanc and motivation of terrorism will be studied. Groups that will be considered in course to violence, terrorism, and anti-government entiment. Prerequisite: Fifteen college credit and an assessment score placement in RDNG 1000 or completion of RDNG 0090 with a grade of "C" or higher; assessment score placement NGL 1021, or completion of ENGL 0090 with a grade of "C" or higher.

\section*{JS 2094 als of Criminal In}

3 Credits
This course will explore the fundamental
principles and procedures employed in the criminal investigation process. Students will examine the various methods and techniques utilized by law enforcement to solve a variety of
crimes. Areas of study will include the preliminary and follow-up investigation, crime scene nalysis, evidence collection and processing eport writing and preparing a case for prosecution. Prerequisite: Assessment score lacement in RDNG 1000 or completion of RDNG 0090 with a grade of "C" or higher; assessment score placement in ENGL 1021, or completion of ENGL Oogo with a grade of "C' higher.

\section*{CJS 2095 \\ \begin{tabular}{l}
3 Cred \\
\hline
\end{tabular}}
his course examines oral and nonverba communication and collection of verbal information using criminal justice theory and methods. Students will practice the skills of earn various methods and legal guidelines for interviewing, interrogation, and investigation. Prerequisite:Fifteen completed college credits. Assessment score placement in RDNG 1000 or completion of RDNG 0090 with a grade of "C" or higher; assessment score placement ENGL 1021, or completion of ENGL 0090 wit Six college credits in criminal justice sciences before enrolling in this class.

Crime Scene Investigations
CJS 2096 \(\quad 3\) Credits
This course will provide students with an in-depth look into of the topic of crime scene
investigations. Students will study the search investigations. Students will stuay the search processing of evidence in the crime lab. Students will examine the equipment and methods used in the collection and processing of specific categories of physical evidence. Students will also explore the legal and ethical issues involved in collecting and processing
evidence. Prerequisite: Assessment score placement in RDNG 1000 or completion of RDNG 0090 with a grade of "C" or higher; assessment score placement in ENGL 1021, or completion of ENGL 0090 with a grade of "C" or higher; CJS 2094 with a grade of "C" or better or instructor consent.

\section*{Homeland Defens}

\section*{CJS \(2097 \quad 3\) Credits}

This course explores the concept of national defense with attention to changing issues for the criminal justice system. Students will employ scientific theories and methods to analyze the changing roles of police and military involvement in defense. Topics will includ terrorism, weapons of mass destruction related to defense. Prerequisite: Assessment score placement in RDNG 1000 or completion of RDNG 0090 with a grade of "C" or higher and assessment score placement in ENGL 1021 or completion of ENGL 0090 with a grade of "C" or higher.

\section*{Investigative Sciences Canston}

CJS \(2099 \quad 2\) Credits
This capstone course will allow students to integrate philosophies, methods and processes necessary to evaluate and analyze programs, problems, and field study experiences within the criminal justice system. Prerequisite: Fifteen completed college credits with a grade of "C" or higher in each course or instructor permission. or completion of RDNG 0090 with a grade of "C" or higher; assessment score placement in ENGL 1021, or completion of ENGL 0090 with grade of "C" or higher.
Recommendation: Six college credits in criminal justice sciences with a grade of "C" or higher in each course.

\section*{Introduction to Dental Assisting
DENA \(1000 \quad\) Credits}

This is an introductory course that explores the role of a Certified Dental Assistant and a Licensed Dental Assistant. Topics to be covered include dental history, terminology, occupationa safety, common dental emergencies, and professional development. This is a chance to utilizing dental instruments and equipment. Students must be able to perform physical task to complete course requirements. Prerequisite Acceptance to the Century College Dental Assisting Program. Recommendation: Concurrent enrollment in DENA 1011 and DENA 1012.

\section*{Dental Assisting Pre-Clinic I \\ DENA 10113 Credits}

This course is the first in a 2 -part series that helps prepare the student for clinical activities. Topics include oral embryology/histology, oral health, dental nutrition, general anatomy/ physiology, head \& neck anatomy, and tooth physical tasks to complete course requirements. Prerequisite: Acceptance to the Century College Dental Assisting Program. Recommendation: Concurrent enrollment in DENA 1000 and DENA 1012.

\section*{Dental Assisting Pre-Clinic II}

\section*{NA 1012}

\section*{3 Credits}

This course is the second in a 2 -part series that Topics include intraoral and extraoral diseases. medical emergencies in the dental office, dental disease transmission concepts and prevention, OSHA guidelines, and dental pharmacology as it relates to dental procedures. Students must e able to perform physical tasks to complet course requirements.

\section*{Dental Materials}

\section*{DENA \(1020 \quad 3\) Credit}

This course provides the basic knowledge and skills required for the Dental Assistant in the dental office. Technical and hands-on experienc will be given for dental materials used in operative, restorative, specialty, and laboratory physical tasks to complete course requirements. Prerequisite: DENA 1000, DENA 1011, DENA 1012.

\section*{Dental Radiology}

2 Credits
The course will focus on the study and practical pplication of the principles of radiation safety eperating and maintaiaing radiographic exposing and processing diagnostically acceptable intraoral radiographs on mannequins. Students must be able to perform physical tasks to complete course equirements. Prerequisite: DENA 1000, DEN 011, DENA 1012. Restriction: If a student is pregnant, a physician's approval is required xposure Recommendation-Assessment placement score in MATH 0070 or higher or completion of MATH 0030 with a grade of "C" or higher.

\section*{Dental Radiology II}

\section*{3 Credits}
his course will focus on the study and practic applications of exposing, processing, and evaluating diagnostically acceptable intra,
adiographs on mannequins and patients. Students must be able to perform physical task to complete course requirements.
Prerequisite: DENA 1020, DENA 1031, DENA 041, DENA 1042, DENA 1050. Restriction:If student is pregnant, a physician's approva adiation exposure. Recommendation: Assessment placement score in MATH 0070 or higher or completion of MATH 0030 with a grade of "C" or higher.
Chairside Dental Assisting I
DENA 1041 Credits
This course will focus on how to utilize and maintain a dental clinic This courtize and the American Dental Association Occupational Safety Health Act and the Centers for Disease Control guidelines in preparing, assisting with and dismissing patients. The student will utilize chairside four-handed dentistry in a variety
of procedures, as well as teach personal oral hygiene to patients.

\section*{hairside Dental Assisting II}

This course will focus on taking and recording dental and medical histories of patients, Charting of the oral cavity, taking and recording vital signs, and applying topical medications f medications on pationts and techniques of operative dentistry. Students must be able to perform physical tasks to complete course requirements.

Dental Specialties
DENA \(1050 \quad 3\) Credits
This course provides instruction in fundamenta principles, instrumentation, and procedures for
the specialty areas of dentistry. These specialties include oral and maxillofacial surgery, endodontics, periodontics, fixed and remo prosthodontics, pedodontics, community dentistry, medically and physically compromised patient, and orthodontics. Students must be able to perform physical tasks to complete course requirements. Prerequis
1000, DENA 1011, DENA 1012.

\section*{Dental Assisting Advanced}

\section*{DENA 1061} 3 Credits
This course will focus on the following Minnesota Licensed Advanced Functions. impressions and bite registrations; placement and removal of rubber dam, removal of excess dressing (demonstration only) suture removal: pre-selection of orthodontic bands; placement of ligatures, o-rings and power chains; placement and removal of orthodontic
separators; application of enamel etch; and removal of excessive orthodontic adhesive with hand and rotary instruments. Students must be able to perform physical tasks to complete DENA1031, DENA 1041, DENA 1042, DENA 1050.

\section*{Dental Assisting Advanced Functions II} DENA \(1062 \quad 2\) Credits
This course is a continuation of the Dental Assisting Advanced Functions I. Topics include and application of pit and fissure sealants. Students must be able to perform physical tasks to complete course requirements. Prerequisite: DENA 1020, DENA 1031, DENA 1041, DENA 1042, DENA 1050.

\section*{Nitrous Oxide Inhalation Sed}

DENA 1063
1 Credit
This course will focus on the utilization of nitrous oxide sedation for anxiety and pain control in dentistry. Students must be able to perform physical tasks to complete course
requirements. Prerequisite: DENA 1020, DENA 031, DENA 1041, DENA 1042, DENA 1050. Restriction: If a student is pregnant, a
physician's approval is reguired for attendance because of nitrous oxide expe

Introduction of Dental Assisting Internships DENA \(1780 \quad 3\) Credits This course is an introduction to the business

\section*{7 Course Descriptions}
aspect of a dental practice and completion of professional development activities. It includes preparation for employment and knowledge review their pricir knowledge in preparation for their clinical internships. Students must be able to perform physical tasks to complete course requirements.

Dental Assisting Specialty Internship DENA 1781

3 Credits
This course focuses on the application and specialty practice. Students must be able to perform physical tasks to complete course requirements. Prerequisite: All dental assisting program courses must be completed. Must have HBV series of inoculations and be covered by both medical insurance and professional liability insurance. Student must complete a
Minnesota Human Services hackground study wintheso restrictions.

Dental Assis
ing General Office Internship 4 Credits his course focuses on the application and dractice of dental assisting skills in a genera perform physical tasks to must be able to requirements. Prerequisite: All dental assisting program courses must be completed. Must have HBV series of inoculations and be covered by both medical insurance and professional MN Human Services background study with no MN Human

Dental Hygiene

\section*{DENH \\ 2 Credits}

This course is the study of the hard and soft tissues of the head and neck, including the with particular rar, nervous, and venous system system. Prerequisite: Acceptance into Century College's Dental Hygiene Program.

\section*{Dental Embryology, Histology, and}

\section*{Anatomy}

3 Credits
This course is the study of the microscopic anatomy of the oral tissues and embryonic development of the face and oral cavity, characteristics of the teeth with an emphasis
on root morphology. Prerequisite: Acceptance into Century College's Dental Hygiene Program

\section*{Radiology fo
DENH 1030}
\(\qquad\) Dental Hygien
2 Credits
 to course prepares the dental hygiene student introduces radiographic interpretation. Student must be able to perform physical tasks to complete course requirements. Prerequisite. cceptance into Century College's Dental Hygiene Program.

\section*{ne Principles}

This course is the first in a series of principles ourses providing students with fundamental ental hygiene theory. Topics include the bistory, philosophy, theories, and ethics relevant Iso study patient assessment and education tiology and prevention of oral diseases, infection/exposure control, and hazardous materials, patients' rights, and the management of patient records. Prerequisite: Acceptance into Century College's Dental Hygiene Program and concurrent enrollment in DENH 1045

\section*{Dental Hygiene Practice I \\ Dental Hygiene Practice I} This is the first in a series of clinical courses introducing dental hygiene concepts and practice methods. Topics include infection Control, the use and care of equipment, rgonomics, and patient record management. linical experiences include introduction to lanning Students will also discuss health promotion and disease prevention strategies Students must be able to perform physical tas to complete course requirements. Prerequisite Acceptance into Century College's Dental Hygiene Program and concurrent enrollment in ENH 104

\section*{eriodontology}

\section*{2 Credits}
his course is the study of periodontology and the role of the dental hygienist as a prevention specialist and periodontal co-therapist. Perequisite: DENH 1021, DENH 1024, DENH -

\section*{harmacology for the Dental Hygienist} 2 Credits actions, mechanisms of drugs, and bodily reactions. Special emphasis will be given to
the oral and systemic effects of drugs and how hey my affect dental treatment. Prerequisite DENH 1021, DENH 1024, DENH 1030, DENH 1040, and DENH 1045

\section*{Applied Biochemical Nutrition}

\section*{for the Dental Hygienist} DENH 1070 2 Credits This course includes the study of cellular biochemistry and general nutrition including recent advances in nutrition as it relates to oral health. It also includes the application of
this knowledge to nutritional counseling and this knowledge to nutritional counseling and
dietary analysis of dental patients within the framework of their cultural, economic, and psychosocial environment. Prerequisite: DENH 1021, DENH 1024, DENH 1030, DENH 1040, and DENH 1045

\section*{Dental Hygiene Principles II}

\section*{DENH 1080 \\ DENH \(1080 \quad 3\) Credits}

This is the second in a series of three DENH rationale for delivery of dental hygiene services and be introduced to care and management of patients with special needs. Prerequisite: DENH 1021, DENH 1024, DENH 1030, DENH 1040, and DENH 1045 and concurrent enrollment in DENH 1085

\section*{DENH \(1085 \quad 3\) Credits} This is the second in a series of four DENH clinical courses which provides further instrumentation techniques, more advanced assessment skills, and new clinical procedures. This course also covers development of both the
dental hygiene diagnosis and the dental hygiene treatment plan. Students will treat patients in the Century College dental clinic. Students must be able to perform physical tasks to complete course requirements. Prerequisite: DENH 1021, DENH 1024, DENH 1030, DENH 1040, and ENH 1045 and concurrent enrollment in DENH 1080

\section*{Pain Management
DENH 2005 Credits}

This course introduces students to techniques needed to assess and treat patients requiring local anesthesia and nitrous oxide sedation. Emergency procedures will be taught for all new procedures introduced. This course meets the certitication requirements of the Minneso Board of Dentistry for local anesthesia and be able to perform physical tasks to complete course requirements. Prerequisite: DENH 1050, DENH 1060, DENH 1070, DENH 1080, and
DENH 1085
\({ }^{\text {Dental Hygiene Principles iIf }}\)
3 Credits
This is the third and final dental hygiene principles course. Advanced assessment and care planning for patients with more complex treatment needs. Prerequisite: DENH 2005 and concurrent enrollment in DENH 2015

\section*{Dental Hygiene Practice III}

\section*{DENH 20155 Credit}

This is the third in the series of clinical courses dental clinic under supervision of the college hygiene faculty. Emphasis is placed on the development of competencies in assessment, diagnosis, documentation, treatment planning, evaluation of outcomes, and implementation of various treatment strategies for patients with moderate to advanced periodontal disease. off-campus rotations where they provide care for patients from diverse age and ethnic groups. Students must be able to perform physical tasks to complete course requirements. Prerequisite: DENH 2005 and concurrent enrollment in DENH 2010

\section*{General and Oral Pathology}

This course is a study of general and orat pathology with topics of special interest to the dental hygienist. It will cover the etiolog and symptomatology of oral diseases and oral manifestations of systemic diseases. Special emphasis is placed on the hygienist's role in educating patients about oral health and lanse for patients who have pathologecical conditions. Prerequisite: DENH 2005

\section*{Community Dental Health}
and Epidemiology
DENH 2030
2 Credits
his course examines the characteristics
emphasis on enidemiology, program with
emphasis on epidemiology, program planning
and delivery, scientific research, and the
delivery and financing of dental care in
the United States. Students examine the
professional hygienist's role and responsibility in the delivery of dental hygiene care to all populations. Prerequisite:DENH 2005

\section*{Community Dental Health Lab}

\section*{ENH 2035} 1 Credits this course focuses on the ethical and legal implications of providing dental and dental hygiene care. A case study approach wili be
experience in resolving legal and ethical dilemmas in a simulated dental office setting. Prerequisite: DENH 2010, DENH 2015, DENH
2020, and DENH 2030

\section*{Legal Aspects of Dental Practice \\ \section*{Legal Aspects of Dental Pra
DENH \(2040 \quad 2\) Credits}}

This course focuses on the ethical and legal mplications of providing dental and dental hygiene care. A case study approach will be sed throughout the course to provide students experience in resolving legal and ethical dilemmas in a simulated dental office setting. Prerequisite: DENH 2010, DENH 2015, DENH

\section*{Dental Hygiene Seminar \\ 1 Credits}
his course focuses on topics important to he graduating dental hygiene student. It is lesigned to maximize their preparedness for ooard exams, licensure, and employment in dental hygiene. Prerequisite: DENH 2010, encurrent enrollment in DENH 2065

\section*{Dental Hygiene Practice IV}

DENH 2065
5 Credits
his is the fourth and final clinical dental
hygiene course in which students will refine heir skills in delivering patient care services nd prepare to enter the dental hygiene
hysical tasks to complete be course to requirement
Prerequisite: successful completion of DENH 2010, DENH 2015, DENH 2020 DENH 2030 and concurrent enrollment in DENH 2060.

\section*{Independent Study}

DENH \(2790 \quad 1-3\) Credits
This course is designed to provide students with he opportunity to build their knowledge in the dental hygiene profession. Students will professional setting. Prerequisite: DENH 2005 and consent of director and dean.

\section*{Earth Science}

\section*{Earth Scien}

ESCI 1020
SCl \(1020 \quad 4\)
InTC: Goals \(\mathbf{0 3}\) \& \(\mathbf{1 0}\)
s a broad and nonquyantite earth sciences topics in geology, oceanography, meteorology, and astronomy. It views solid earth, the liquid
hydrosphere, and the gaseous atmosphere in erms of continuous interactions as air comes in contact with rock, rock with water, and water on experiences provide the framework for the semester's study.

Interdisciplinary Physical
ESCI \(1025 \quad 3\) Credits
MnTC: Goals 03 \& 10
This course introduces a variety of topics in chemistry, physics, and earth science, relating projects. Students explore the scientific method of inquiry from both historic and present-day perspectives as they examine the relationships among chemistry, physics, and earth science in daily life. The history of science and how our view of nature has changed is discussed students the opporttunity to observe basic physical science principles in action. Prerequisite: Assessment score placement into RDNG 1000 or successful completion of RDNG 0090 with grade C or higher

\section*{Physical Geology}

CTC: Goals \(03{ }_{4}^{4} \mathbf{4}\)
This course introduces the student to rock \& minerals, geologic time, plate tectonics, and geologic landforms. Laboratory investigations dentification and map interpretation of geologic eatures and processes.

\section*{Energy Concepts
ESCl 1040}

\section*{ESCI 1040
MnTC: Goals \(03 \& 10\)
3
10}

This course introduces students to the topic of energy and examines energy production, supply, efficiency, and future needs. It also explores the potential of solar, biomass, photovoltaics, wind and other continuous flow sources including: study of these energy concepts and processes will be conducted through both conceptual analysis and lab-like experiences/analysis. The impact of our current U.S. policy is viewed from an interdisciplinary approach that includes environmental, political, economic, and ethical onsiderations. Recommendation: Concurre enrollment with ESCI 1045.

\section*{Energy Concepts Lab
ESCl 1045
1 Cre}

MnTC: Goals 03 \& 10
This laboratory course examines various energ

\section*{7 Course Descriptions}
concepts through hands-on learning. Topics will nclude, but are not limited to: ilquid fuels, solid fuels, biomass, wind, solar, insulation, Prage, poliution and conservation.
enrollment, and assessment score placem MATH 0030 or above, or completion of MATH 0010 with a grade of "C" or higher.

\section*{Introduction to Meteorology \\ ESCI 1050
MnTC: Goals \(03 \& 10\)}

\section*{MnTC: Goals \(\mathbf{0 3}\) \& \(\mathbf{1 0}\)}
his course introduces the basic scientific explore the basic properties of the atmosphere weather instruments, weather phenomena, terminology, and forecasting. Recommendation Concurrent enrollment in ESCI 1055.

\section*{Meteorology Lab}

Goals 03 \& 10
this introductory meteorology laboratory students construct and interpret graphs, analyze weather maps, and also gather, record, and interpret weather data. Concepts covered
include structure of the atmosphere, solar and terrestrial radiation, stability of the atmosphere, atmospheric motion, severere storms and Weather man analysis Prerequisite: ECSI 1050 or concurrent enrollment, or consent of instructor.

\section*{Introduction to Oceanography \\ ESCI 1060}

\section*{MnTC: Goals \(03 \& 10\)}

This course presents the principles of historical eological, biological, chemical and physical related to marine pollution, resources, and Maritime Law for students wishing to become more aware of the growing importance of the sea in their lives.

\section*{Natural Disasters}

\section*{ESCI \(1080 \quad\) MnTC: Goals 03 \& 10}

This course will investigate the physical processes, origins, as well as the human and economic impacts caused by natural disasters. Students will examine earthquakes, volcanism, severe weather, climate change, wildfires, and floods among other natural catastrophic phenomenon. They will have the opportunity to
access information from government agencies and universities involved in the study of these phenomena.

\section*{Earth Science for Educators}

ESCI 1090
4 Credits ncludes a survey of the Earth sciences with a hroad and nonquantitative introduction to topics in geology, oceanography, meteorology, and astronomy. In addition, course will provide curriculum surveys of media and instruction models for pre-educators in K-8 education tracks. It will cover four major Earth event to spheres llithosphere, hydrosphere, atmospher and biosphere) modeling projects with an are applicable to grades K-8. Students will develop these four models working in small collaborative groups. Laboratory investigations, field work, collaborative projects and a minimum 20-hour service learning component, arranged through the Service Learning Coordinator, whi provide hands-on, real time

Economics

\section*{Macroeconomics
ECON \(1021 \quad 3\) Credits \\ MnTC: Goal 05}
his course is an introduction to acroeconomics. It emphasizes demand and supply theory, fiscal and monetary policy,
national income, money and banking. Othe opics include international economics, foreign exchange rates, international trade theory, and balance of trade. This course has broad genera education applications but is especially ppropriate for economics, accounting, and business majors.

\section*{Microeconomic \\ ECON 1023}

\section*{3 Credits}

MnTC: Goal 05
This course is an introduction to microeconomics. It emphasizes the price system, production costs, income distribution, and market structures. The impact of international
economics will also be discussed. This course has broad general education applications but is especially appropriate for economics, accounting, and business majors. Prerequisit ECON 1021.
tatistics for Business and Economics CON \(2021 \quad 3\) Credits
\(\begin{array}{ll}3 \text { Credits } \\ 2021 & 3 \\ \text { 3is course is an introduction to }\end{array}\) decision making It will focus on probabilistic and statistical techniques as applied to busine decision-making. Topics include probability,
classical statistics, expected value, and sampling. This course includes the use of a statistical software package. Prerequisite: Assessment score placement in Math grade of "C" or higher

\section*{Education}

Education Field Experience EDUC \(1000 \quad 2\) Credits he course introduces students and community volunteers to best practices in teaching while
providing opportunities to test those practices providing opportunities to test those practices
in the real world. The class is open to students earning degrees in education or other degrees and to members of the community who want to work with students in local community schools. For students earning education degrees at Century College, this class will provide an
opportunity to accumulate additional hours in field experience. Students will be required to spend a minimum of 30 hours in a K-12 school classroom. Students must provide their own transportation. A MN Human Services background study with no restrictions may be equired. Recommendation: Assessment score placement in RDNG 1000 or completion Assessment score placement in MATH 0030 or above, or completion of MATH 0010 with a grade of "C" or higher.

\section*{Portfolios I for Educators}

EDUC \(1020 \quad 1\) Credi
This course is recommended as a first semester course for all education majors. Students will the act of teaching by developing an electronic, standards-based portfolio. Students will participate in field experience. Students need to arrange transportation. A Minnesota Human Service background study with no restrictions may be required. Professional material related to the eaching process, or artifacts, will collected and reflected upon.

\section*{Portfolios II for Educators}

Portfolios II is designed to expand the portfolio process begun in EDUC 1020 Portfolios I for Educators. Students will be expected to add a minimum of 30 new standards or competencie use a rubric to evaluate their own portfolios,
review and evaluate other portfolios, add artifacts, and participate in an online discussion group. Field experience is not required in this class, but

students may participate in field experience if they wish. Prerequisite: EDUC 1020 Recommendation: Completion of ENGL 1021 with a grade of "C" or higher.

\section*{Education Standard}

EDUC 1025

\section*{3 Credits}
his course focuses primarily on Minnesota's K-12 academic standards and the assessme tools used to determine student growth. Through reading and discussion, students will gain an understanding of the complex issue of balancing educational activities that meet the needs of a diverse student population解 Assessment score placement in RDNG 1000 : completion of RDNG 0090 with a grade of " \(C\) " or higher.
Orientation to Education

\section*{3 Credits}

This course is designed to introduce potential teachers/pareductors to the foundation the American education system. Throughout this course students will examine the teaching profession through the historical, philosophical, social, curricular, and assessment foundations of education. Students may have the opportunity to participate in field experience activities in
K-12 schools. Students must provide their own transportation A Minnesota Human Services
background study with no restrictions may be equired. Prerequisite: Assessment score placement in RDNG 1000 or completion of RDNG 0090 with a grade of "C" or higher.

Reading and Study Skills
Education Strategies
EDUC \(1050 \quad 3\) Credits
This course presents the fundamentals of eading and study skills instruction. The focus is understanding the skills and strategies necessary to assist children in learning to read and comprehend text. Field experience is equired to practice, reflect, and assess readin provide their own transportation. A Minnesota Human Services background study with no estrictions may be required. Prerequisite: Assessment score placement in RDNG 1000 or completion of RDNG 0090 with a grade of "C" or higher.
\begin{tabular}{l}
3 Credits \\
\hline
\end{tabular}
is course focuses on the basics of TESOL teaching English to speakers of other languages nglish laties for teaching the American Engish language and American school culture to speakers of other languages in American schools. Students study theories and strategies
for being effective educators in ESOL classrooms and with English language learners in
mainstream Classes. Coursework includes participating in discussions, collecting and analyzing ESOL resources, performing field experience off campus, reflecting on field creating a portfolio of resources for teaching English language learners. Students must provide their own transportation. A Minnesota Human Services background study with no restrictions may be required. Prerequisite. Assessment score placement in RDNG 10000 completion of RDNG 0090 with a grade of " with a college degree from their native count oral interview and permission of the instructor or concurrent enrollment in ESOL 1035 and ESOL 1033 or completion of ESOL 1035 an ESOL 1033 with a grade of "C" or higher.

\section*{Mathematics Education Strategies} EDUC 1070 3 Credits
This course is designed to provide students with the skills necessary to support and reinforce math. Students in the Education Program will earn instructional strategies and may observe and practice these strategies in local school districts. The class will enable students in
the Associate of Science in Education Degree the Associate of Science in Education Degree
program to meet the expectations found in program to meet the expectations found in
the Minnesota Standards of Effective Practice for Teachers. The class will also enable students in the Paraeducation Program to address all required competencies set forth by the Minnesota Department of Educatio for paraeducators in the area of math. Field experience is required to practice, reflect, and
assess mathematics strategies learned in class. Students must provide their own transportation. A Minnesota Human Services background study with no restrictions may be required Prerequisite: Assessment score placement into MATH 0070 or above, or completion MATH 0030 with a grade of " \(C\) " or higher.

\section*{Creating Culturally Responsive Classroom} EDUC 2025 3 Credits
This course is designed to prepare teacher paraeducator students to work in culturally diverse classrooms. Students will investigate assumptions about culture, cultural backgrounds, how culture influences student motivation, and how culture impacts the learning setting participate in field experience activities K-12 schools.

\section*{7 Course Descriptions}

\section*{Classroom Management
EDUC \(2040 \quad 3\) Credi}

The focus of this course is to guide future and rent educators as they develop strategies for Fundamental principles of classroom management and discipline are presented along with ways to create positive learning environments. Prerequisite: Assessment score lacement into RDNG 1000 or completion of NNG 0090 with a grade of "C" or higher.

\section*{Legar Issues in Education}

This course presents an overview of the legal environment and legal issues in education. The course will contrast sources of regulations rom federal, state, and local authorities. In addition, students will examine a variety of oth students and educators, circumstances in the education environment, and their legal consequences.

\section*{Strategies for Teaching Writh}

This course is designed to provide students with skills necessary to support and reinforce the instruction of K-6 students in the area of writing. tudents will study instructional strategies and may observe and practice these strategies local school districts. The class will introduce ludents to the expectations found in the Tesota Standards of Effective Practice achers. Students will examine require Minnesota Department of Education
rerequisite:Assessment score placement in ENGL 1021 or completion of ENGL 0090 with a grade of "C" or higher, and assessment score placement in RDNG 1000 or completion of
RDNG 0090 with a grade of " \(C\) " or higher.

\section*{pecial Education Issues for Educators}

\section*{U 2070}

Credits
Tis course introduces students to the emphasis on the role of the classroom teacher and the paraeducator. The course is designed to rovide students with the skills and knowledge cessary to support special needs students in pecial education programs.
ecommendation. Assessmen sco RDNG 0090 with a "C" or higher

Emergency Medical

\section*{Services}

\section*{AHA BLS for the Healthcare Provider (CPR)} MS \(1010 \quad 1\) Credí
The focus of this course is on basic life support of the cardiac and/or respiratory arrest victim for the healthcare provider. The course include adult, child, and infant CPR skills, including settings. An American Heart Association BLS for the Health Care Provider card provided at successful completion of course

\section*{Emergency Medical Responder (formerly}

\section*{First Responder}

MS 1015
\({ }_{3}\) Credits
his course delivers the National EMS Educational Standards adopted by the state of ducational requirements. This course provide he EMR student the necessary knowledge and skill to manage patient care until the arrival of mbulance personnel at a scene of a medical or rauma emergency. Obtaining AHA Healthcare his course Students must be able to perform physical tasks to complete course requirements. Upon successful completion, a student is eligible to acquire state of Minnesota EMR certification, pending Emergency Medical Services Regulatory Board (EMSRB) verification. A student who has committed a misdemeanor, oss misdemeanor or felony may not qualify to as an Emergency Medical Responder (formerly First Responder).

\section*{Emergency Medical Responder Refresher formerly First Responder Refresher} MS 1017 1 Credit
his course delivers the new National EMS Educational Standards for Emergency Med
Responders adopted by the EMSRB. It is intended as an update for current Emerge Medical Responders (formerly First Responder seeking re-certification. Renewing AHA Healthcare Provider CPR certification is a component of this course. Successful completion will result in a renewed two-year Responder Student must be able to perform physical tasks to complete course requirements. an Emergency Medical Responder (formerly firt Responder) who has committed a misdemeanor, gross misdemeanor, or felony may not qualify to regain certification as a

Minnesota Emergency Medical Responder Prerequisite: Must provide Minnesota Emergency Medica Responder (formen II date. Restriction: A student whose EMR formerly First Responder) status has expired for greater than one year is not allowed to take the Emergency Medical Responder-Refresher course. Expiration of greater than one year wil equire taking a complete Emergency Medical Responder course to regain certification in MN.

\section*{EMS Interventions I}

\section*{EMS Interventions 1}

EThs course enhances the current EMT's basic life support (BLS) skills and prepares the student to assist in advanced procedures and assessment techniques. Under paramedic instructor guidance, the student will synthesize and apply theories and skills learned throughout mass sis will to plassist a paramedic critical thinking, prioritization, assessment, herapeutic communication, and life-saving interventions. Students must be able to perform physical tasks to complete course requirements. Successful completion of this class, along with EMS 1026, with a grade of "B" or higher will the Century College Paramedic Program Prerequisite: Current state EMT certifica current American Heart Association (AHA) BLS for the Healthcare Provider certificatio

\section*{EMS Interventions II \\ EMS \(1026 \quad 2\) Credits}

This advanced practicum provides the EMT with opportunities in entry-evel and advanced care
with a fire department or ambulance provider Under paramedic instructor and/or paramedic preceptor guidance, the student will synthesize and apply theories and skills learned throughout the class, to assist a paramedic. Emphasis will be placed upon team leading, critical thinking, prioritization, assessment, therapeutic communication, and life-saving interventions. Students must be able to perform physical task completion of this class, along with EMS 1025 with a grade of " \(B\) " or higher will meet the 50 run requirement for entrance into the Century College Paramedic Program. Prerequisite Successful completion of EMS 1025 with a grade of "B" or higher, or concurrent enrollmen
in EMS 1025; MN Human Services background study with no restrictions; current State EMT certification; current AHA BLS for the Healthcare Provider certification; required mmunizations; current healthcare insurance, alid driver's license; driver's license check
passed according to MnSCU policy Recommendation: Basic word processing skills.

Independe
EMS 1790
\({ }^{1-4}\) Credits
his course provides the opportunity for students to enhance their learning experiences explore a specialty area beyond the sodical technician paramedic, emergency ssponder coursework through anedical study project(s). Projects will be developed cooperatively between the students and the instructor in order to help the student pursue specific areas of interest relative to emergency medical services (EMS). Projects may apply to the student's discipline within EMS or may be interdisciplinary in scope. Prerequisite: Instructor and Dean consent. Student must als esponder (EMR) emergency medical technicia (EMT), or paramedic

\section*{Advanced Cardiac Life Suppor \\ EMS 2001 \\ American 1 Credit}
drentican Heart Association (AHA) ourse is Cardiovascular Life Support (ACLS) either direct or participate in the resuscitation a patient, whether in or out of hospital Through the ACLS course, providers will practice their skills in the treatment of the adult victim of a cardiac arrest and other cardiopulmonary emergencies. Upon successful completion of this course, the student will btain AHA ACLS certification. Students must rficiency in obtaining vascular access, ECG interpretation, and manual defibrillator peration prior to enrolling in this course. rerequisite: Completion of EMS 1010 with current certification or current American Heart Association (AHA) Basic Life Support Healthcare Provider or equivalent certification. a paramedic (EMT-P) registered or nurse (RN) medical doctor (MD), doctor of osteopathy (DO) espiratory therapist (RT), dentist (DDS), or physician's assistant (PA).

\section*{Pediatric Advanced Life Support} 1 Credit
his course is designed to provide physician nurses, paramedics, respiratory therapists, o provide advanced life support to pediatric patients. Through the PALS course, provider will enhance their skills in the treatment of he pediatric victim of cardiac, respiratory
and other emergencies. Emphasis is placed on American Heart association PALS algorithms. Upon successtul completion of this course, the must have knowledge of cardiac medications and proficiency in obtaining vascular acces CGG interpretation, and manual defibrillator eration prior to enrolling in this course. Prerequisite: Completion of EMS 1010 with current certification or current American Heart Association (AHA) Basic Life Support Healthcare Provider or equivalent certut cation. sa paramedic registered nurse (RN) medical doctor (MD), doctor of osteopathy (DO), espiratory therapist (RT) dentist (DDS), or physician's assistant (PA).
Pediatric Education for Prehospital Professionals

\section*{MS \(2003 \quad 1\) Credit} This course is designed to provide emergency medical technicians (EMTs) and paramedics with the skills to administer prehospital care to pediatric patients. Through the PEPP course, providers will enhance their skills in the eatment of the pediatric victim of cardiac, espiratory, trauma, toxic, emergency childbirth nd other emergencies. Upon successtul btain PEPP certification at the basic life support level if they are an EMT or advanced lie support level if they are a paramedic. Students must hold current certification as EMT or paramedic prior to enrollment in his course. Prerequisite(s): Completion f EMS 1010 with current certification or Basic Life Support Healthcare Provider or quivalent certification. Students must posses certification as a paramedic or emergency medical technician (EMT).
Iternational Trauma Life Support Provid 1 Credit
he International Trauma Life Support course LS) is a comprehensive course for EMT ther EMS personnel. The ITLS course covers he skills necessary for rapid assessment, esuscitation, stabilization and transportation trauma patients. The course emphasizes valuation steps and sequencing and techniques for resuscitating and packaging a tudent will be issued either a Basis ITLS or Advanced ITLS Provider card depending on whether they are certified/licensed to provide basic or advanced life support. Prerequisite: Must possess current certification or licensure
as an emergency medical technician (EMT) paramedic (EMT-P), registered nurse (RN), medical doctor (MD), doctor of osteopathy (DO) or physician's assistant (PA).

\section*{Advance
EMS 2007 \\ 1 Credit}

This course is designed to provide physicians, hurses, paramedics, and other healthcare mergencies that inuilds study of medical provider's current knowledge and scope of practice to work as a member of a healthcare team to improve patient outcomes. successful completion of this course, the student will obtain AMLS certification. Students must have knowledge of pharmacological vascular access, ECG interpretation, and manual defibrillator operation prior to enrolling in this course. Prerequisitets): Completion of Sio with current certification or curren Support Healthcare Provider or equivalent ertification. Students must possess current certification or licensure as a paramedic, egistered nurse (RN), medical doctor (MD), doctor of osteopathy (DO), or physician's assistant (PA).

\section*{CPR Instru}

1 Credit
This course is designed to teach participants the fundamentals of teaching Basic Life Support BLS) to a variety of audiences. Successfu completion of this course allows the participan 0 teach CPR and offer American Heart Aescuers and health professsionals. Successful completion of this course will result in American Heart Association CPR Instructor certification. Prerequisite: Completion of EMS 1010 with current certification or current American Heart Association (AHA) Basic Life Support Healthcare Provider.

\section*{Advanced \\ Advance \\ 1 Credit}
he ACLS Instructor course is designed to prepare individuals to become instructors in dvanced cardiac life support (ACLS). Upon accessur completion of the ACLS Instructor course, instructor candidates will be able to ACIS course using the video and lesson map in the ACLS course instructor materials and will obtain AHA ACLS Instructor certification. Prerequisite: EMS 2001 or current ACLS certification. Completion of EMS 1010 with current certification or current American Heart

\section*{7 Course Descriptions}

Association (AHA) Basic Life Support Healthcare Provider. Students must possess current certification or licensure as a paramedic (MD) doctor of osteopathy (DO) respiratory therapist (RT), dentist (DDS), or physician's assistant (PA). Recommendation: One year as an advanced life support (ALS) provider.

\section*{Pediatric Advanced Life Support Instructor} EMS 20121 Credit
his course is designed to prepare individuals support (PALS). Upon successful completion of the PALS instructor course, instructor candidates will be able to teach a PALS course using the video and lesson maps in the PALS course instructor materials; and will obtain American Heart Association PALS Instructor certification Prerequisite: EMS 2002 or current PALS current certification or current American Heart Association (AHA) Basic Life Support Healthcare Provider. Students must possess current certification or licensure as a paramedic (EMT-P), registered nurse (RN), medical doctor (MD), doctor of osteopathy (DO), respiratory therapist (RT), dentist (DDS), or physician's assistant (PA).

\section*{International Trauma Life Support Instructor}

\section*{EMS \(2014 \quad 1\) Credit}

This course is designed to prepare individuals to become instructors for the International Trauma Life Support course. Upon successful completion of the ITLS Instructor course, instructor candidates will be able to teach an ITLS course
using ITS course instructor materials and will receive ITLS Instructor certification Prerequisite: EMS 2004 or Prehospital Tr Life Support (PHTLS) instructor or provider certification. Must possess current certification or licensure as an emergency medical technician (EMT), paramedic (EMT-P), registered nurse (RN), Medical Doctor (MD), Doctor of Osteopathy
(DO), respiratory therapist (RT) or physicia's assistant (PA) Recommendation:One year as basic or advanced life support provider.

Emergency Medical
Services Basic

Emergency Medical Technician

\section*{EMSB \(1020 \quad 9\) Credits}

This course delivers the National EMS
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Minnesota for Emergency Medical Technician ducation requirements. This course meets he needs of the entry-level Emergency in an emergency ambulance service, basic transport service, an emergency department police department, security department, or fire department. Completion of the EMT course prepares the student for the National Registry of EMT examination. Successful completion of the National Registry exam is recognized by the state of Minnesota to generate the state
certification required to work and volunteer as an EMT in Minnesota. A student who has committed a misdemeanor, gross misdemeano or felony may not qualify to gain certification as a Minnesota or Nationally Registered EMT. Students must be able to perform physical task o complete course requirements.
Prerequisite: Assessment score placement with a grade of "C" or higher The National with a grade of "C" or higher. The National minimum age of 18 . Proof of current/unexpired American Heart Association (AHA) Healthcare Provider CPR card required prior to the end EMT course. The AHA Heathcare Provider CPR course may be taken concurrently with pass the MN Human Senices Department and Emergency Medical Services Regulatory Board (EMSRB) background studies with no estrictions to be approved to participate in equired clinicals.

\section*{mergency Medical Technician-Refreshe} 2 Credits his course, approved by the EMSRB, delivers Standards adopted by the state of Minne Is intended as an update for current EMTs seeking re-certification. Additional EMT didactic objectives, emergency care skills and echniques will be covered. Completion of course requirements and a successful state renewed two-year certification as a Minnesota ertified EMT. An EMT who has committed a misdemeanor, gross misdemeanor, or felony may not qualify to regain certification as a Minnesota or Nationally Registered EMT. Student must be able to perform physical tasks to complete course requirements. Prerequisit Current American Heart Association (AHA) completion: must provide Minnesota EMT number and expiration date. Restriction: A student whose EMT status has been expired for more than one year will need to contact the EMSRB to determine if this course will fulfill al
the requirements needed to regain certificatio as an EMT in the state of Minnesota.

Emergency Medical
Services-Experienced

\section*{Experienced Paramedic Preparation
EMSE 1140 \\ EMSE \(1140 \quad 1\) Cred}

This course is designed for experienced EMT's desiring entry into the Paramedic Program.
Students will perform skills and demonstrate proficiency in areas required for entrance into EMSE 1141. Students must be able to perform physical tasks to complete course requirements. Prerequisite: Application and acceptance into the Paramedic Program; Minnesota Human Services background study with no restrictions urrent AHA BLS Healthcare Provider certification; current State EMT certification passed according to MnSCU policy. Recommendation: Basic word processing skills.

\section*{Introduction to Paramedics
EMSE \(1141 \quad 3\) Credits}

This course introduces the student to the roles, responsibilities, and ethics of a paramedic. It the EMS systems, medical-legal issues, and the safety and well-being of a paramedic. An overview of medical terminology, acid-base balance, and the anatomy and physiology of the human body is also emphasized. Students must be able to perform physical tasks to complete course requirements. Prerequisite: Completion
of \(E M S E 1140\) with a grade of " \(C\) " or higher of EMSE 1140 with a grade of "C" or higher; with no restrictions; current AHA BLS Healthcar Provider certification; current State EMT certification; valid driver's license; driver's icense check passed according to MnSCu policy. Recommendation: Basic word processing skills.

\section*{Advanced Assessm}
and Documen
EMSE 1146 Credits
this course introduces advanced life support patient assessment concepts, skills, and prioritization. It also provides opportunities for developing critical thinking skills and life-saving interventions in the out-of-hospital environment.
Emphasis is placed upon radio communication and documentation. Students must be able to perform physical tasks to complete course requirements. Prerequisite: Completion of

EMSE 1141 with a grade of "C" or higher, Minnesota Human Services background study with no restrictions: current AHA BLS Healthcar certification: valid driver's license: driver's license check passed according to MnSCU policy.

\section*{Advanced EI \\ MSE 1148 \\ Operations
1 Credit}

This course introduces concepts and skills in the areas of triage, resource management, and
incident command during a simulted Mass Casualty Incident (MCI). Students will design and participate in a multi-station MCI tabletop exercise. Emphasis includes special
considerations for patient care at the scene of a crime. Students must be able to perform physical tasks to complete course requirements. rerequisite:C Completion of EMSE 1141 with Services background study with no restrictions current AHA BLS Healthcare Provider certification; current State EMT certification valid driver's license; driver's license check passed according to MnSCU policy.

\section*{Advanced EMS Pharmacology}

\section*{EMSE 1149}

\section*{3 Credits}

This course introduces the applications and principles of pharmacological interventions and
intravenous cannulation commonly used in the prehospital environment. Emphasis is placed upon drug classifications, dosage calculations, pharmacokinetics, and pharmacodynamics of medications and their administration routes and techniques. Students will practice IV/IO access, skills. Students must be able to perform physical tasks to complete course requirem Prerequisite: Completion of EMSE 1146 with a grade of "C" or higher; assessment score placement in MATH 0070 or above, or completion of MATH 0030 with a grade of "B" or higher, or completion of MATH 1000 with a grade of "B" or higher; Minnesota Human current AHA BLS Healthcare Provider certification; current state EMT certification; current healthcare insurance; valid driver's license; driver's license check passed according to MnsCU policy. Recommendation: Basic word processing skills

\section*{Advanced Medical Emergencies}

\section*{EMSE \(1153 \quad 4\) Credit}
this course develops the student's ability to formulate and manage a comprehensive encountered in the prehospital setting.

Emphasis is placed upon shock, advanced espiratory interventions, and renal and aphylactic emergencies. A practicum wil ractiment skills in simuled emergency scenarios and occupational settings. Students must be able to perform physical tasks to complete course requirements. Prerequisite: completion of EMSE 1149 with a grade of " \(C\) " or higher; Minnesota Human Services ackground study with no restrictions, winnesota Human Services background st with no restrictions, Current AHA BLS EMT certification: required immunizations; urrent healthcare insurance; valid driver's icense; driver's license check passed according MnSCU policy. Recommendation: Basic word processing skills.

\section*{Advanced Medical Emergencies II}

\section*{4 MSE 1154 Credits}
howledge and skills to manage and formulate a comprehensive treatment plan for a medical emergency encountered in the prehospital setting. Emphasis is placed upon oxicology, environment, psychiatry, crisis anagement, neurology, death and dying, and infection. A practicum will allow students synthesize didactic and practical assessment kills in mock scenarios and a hospital setting. Students must be able to perform physical task tomplete course requirement
Prerequisite: Completion of EMSE 1149 with a grade of " \(C\) " or higher; Minnesota Human errent state EMT certification: current AHA BLS for Healthcare Provider certification; equired immunizations; current healthcare insurance; valid driver's license; driver's licens theck passed according to MnSCU policy. ecommendation: Basic word processing skills.

\section*{dvanced Prehospital Cardiac Care I} 4 Credits
his course introduces the paramedic student to cardiac anatomy and physiology, cardiovascula diseases, and the function of the heart. Additional topics include EKG interpretation and cardiac monitoring devices. The student imulations. Students must be able to perform hysical tasks to complete course requirement Prerequisite: Completion of EMSE 1154 with grade of "C" or higher; MN Human Services background study with no restrictions; current AHA BLS Healthcare Provider certification;
current state EMT certification; valid driver's icense; driver's license check passed accordin to MnSCU policy.

\section*{Advanced Prehospital Cardiac Care II}

\section*{Advanced Prehospital Cardia
4 Credits}

This course builds upon EMS 1160 and presents concepts and skills for assessing and managing he out-of-hospital cardiac patient. Emphasis will be placed upon recognition, interpretation and management of EKG rhythms, and cardiac arrest management with the use of pacemakes, with occupational experiences in a cardiac cath lab, coronary care unit, and emergency departments, will provide the student with an opportunity to provide paramedic-level interventions. Obtaining ACLS Provider ertification is a component of this course. Students must be able to perform physical tasks
to complete course requirements. Prerequisite. Completion of EMSE 1160 with a grade of "C" or higher; MN Human Services background study with no restrictions; current state EMT certification; current AHA BLS Healthcare Provider certification; required immunizations; current healthcare insurance; valid driver's license; driver's license check passed according to MnsCu pooicy. Reco.
word processing skills.

\section*{Advanced Prehospital Trauma Care}

EMSE 1164
1 Credit
This course provides the paramedic student with the concepts, theory, and skills to effectively assess and manage a trauma patient. Students will synthesize material skills evaluations. Obtaining ITLS or PHTLS Advanced certification is a component of this course. Students must be able to perform physical tasks to complete course requirements. Prerequisite: Completion of EMSE 1161 with a grade of "C" or higher; MN Human Services background study with no restrictions; current AHrrent state EMT certification; current healthcare insurance; valid driver's license driver's license check passed according to MnSCU policy.

\section*{Pre-Hospital Special Populations} EMSE \(1166 \quad 5\) Credits This course will provide the paramedic student with the concepts, theory, and skilis to assess
and manage the special patient populations. Emphasis will be placed upon pediatric gynecologic, obstetric, neonate, and geriatric patients during simulated scenarios. A practicum, with clinical experiences in

\section*{7 Course Descriptions}
obstetrics, pediatrics, and a specialty-care hospital, will provide the student with an opportunity to observe and provide paramedicprovider certification is a component of this course. Students must be able to perform physical tasks to complete course requirements. Prerequisite: Completion of EMSE 1161 with a grade of "C" or higher, MN Human Services background study with no restrictions; current AHA BLS Healthcare Provider certification; Current state EMT certitication; required
immunizations; current healthcare insurance valid driver's license: driver's license check passed according to MnSCU policy. Recommendation: Basic word processing skills.

\section*{Paramedic Preparation and Assessmen} EMSE 1170 2 Credits This course assesses the paramedic student's Nvanced skills in preparation for field testing. Students will also be introduced to best practices in job seeking and career planning in the EMS profession. Students must be able to perform physical tasks to complete course requirements. Prerequisite: Completion of EMSE 1448, EMSE 1164, EMSE 1166 with a grade of or higher. MN Human Services state EMT certification; current AHA BLS Healthcare Provider certification; required immunizations; current healthcare insurance; valid driver's license; driver's license check passed according to MnSCU policy. Recommendation: Basic word processing skills.

\section*{Advanced Life Support Practicum I \\ \section*{Advanced Life Support Pra
EMSE 1175 Credit}}

This practicum provides the student with opportunities for entry-level paramedic care with a high-volume metropolitan ambulance provider. Under instructor and preceptor guidance, the student will synthesize and apply rogra Emphasis will be placed upon tea leading, critical thinking, prioritization, assessment, therapeutic communication, and life-saving interventions. Students must be able to perform physical tasks to complete course requirements. Prerequisite: Completion of EMSE 1170 with a grade of "C" or higher; MNHuman Services background study with no current AHA BLS Provider certification; requi immunizations; current healthcare insurance: valid driver's license; driver's license check passed according to MnSCU policy. passed according to
Recommendation: Basic word processing skills.

Advanced Life Support Practicum II
EMSE \(1176 \quad 3\) Credits
This practicum provides the student with with a community-based ambulance provider Under instructor and precentor guidance the sudent will synthesize and apply theories and skills learned throughout the program. Emphasis will be placed upon team leading, critical thinking, prioritization, assessment, therapeutic communication, and life-saving interventions. Students must be able to perform physical task Completion of EMSE 1170 with a grade of "C" or higher; MN Human Services background tudy with no restrictions; current state EMT certification; current AHA BLS Provider certification; required immunizations; current ealthcare insurance; valid driver's license; driver's license check passed according to
MnSCU policy. Recommendation: Basic word processing skills.

\section*{Advanced Life Support Practicum II} EMSE \(1177 \quad 3\) Credits
his practicum provides the student with pportunities for entry-level paramedic care with specialty providers which may include ore transportation, and fixed or rotary wing mbulances. Under instructor and preceptor guidance, the student will synthesize and apply heories and skills learned throughout the
program. Emphasis will be placed upon team eading, critical thinking, prioritization, assessment, therapeutic communication, and e-saving interventions. Students must be able equirements. Prerequisite: Completion of EMSE 1170 with a grade of "C" or higher; MN Human Services background study with no estrictions; current state EMT certification; current AHA BLS Provider certification; required mmunizations; current healthcare insurance; valid driver's license; driver's license ch assed according to MnSCU po

\section*{Integration and Transition}
ot the Paramedic Role
EMSE 1180 1 Credit his course is designed to synthesize and assess the paramedic student's hospital and mbulance experiences. Emphasis will be Registry Computer-Based Test (CBT) and regulatory requirements for the EMS profession. Prerequisite: Completion of EMSE 1175, EMSE 1176, and EMSE 1177 with a grade of "C" or higher; MN Human Service
background study with no restrictions; current
state EMT certification; current AHA BLS Provider certification; current healthcare
insurance; insurance; valid driver's license; driver's licens
check passed according to MnSCU policy Recommendation: basic word processing skills.

Emergency Medical
Services Paramedic

\section*{ntroduction to Paramedics
EMSP 1041
5 Crid}

This course introduces the student to the roles, responsibilities, and ethics of a paramedic. It integrates a comprehensive understanding of the EMS systems, medical-legal issues, and the safety and well-being of a paramedic. An overview of medical terminology, acid-base balance, and the anatomy and physiology of the be able to perform physical tasks to complete course requirements. Prerequisite: MN Human Services background study with no restrictions, current AHA BLS for the Healthcare Provider certification; current State EMT certification current heathcare insurance, valiad driver's MnSCU policy Recommendation: Basic word processing skills.

\section*{Advanced Assessment, Communication,}

\section*{and Documentation}

EMSP \(1046 \quad 3\) Credits
This course introduces advanced life support patient assessment concepts, skills, and
prioritization. It also provides opportunities for developing critical thinking skills and applying life-saving interventions in the out-of-hospital environment. Emphasis is placed upon radio communication and documentation. Students must be able to perform physical tasks to complete course requirements. Prerequisite: Completion of EMSP 1041 with a grade of "C study with no restrictions; current AHA BLS for the Healthcare Provider certification; current State EMT certification; current healthcare nsurance; valid driver's license; driver's licens check passed according to MnSCU policy.

\section*{Advanced EMS Operations \\ EMSP 1048}

This course introduces special considerations for patient care at the scene of a crime as we as operational aspects of working while
specialized rescue efforts are occurring. Additional emphasis also includes specia oncepts and skills in the areas of triage, resource management, and incident command Students must be able to perform physical ta to complete course requirements. Prerequisite Completion of EMSP 1041 with a grade of "C" or higher; MN Human Services background study with no restrictions; current AHA BLS for the Healthcare Provider certification; current state EMT certification, current heathcare check passed according to MnSCU policy Recommendation: Basic word processing skills.

\section*{Advanced EMS Pharmacolog}

EMSP 1049
4 Credits
This course introduces the applications and and intravenous cannulation commonty used by paramedics. Emphasis is placed upon drug classifications, dosage calculations,
pharmacokinetics, and pharmacodynamics of medications and their administration routes and techniques. Students will practice IV/IO access blood draws, and medication administration hills. Students must be able to perform Prerequisite: Completion of EMSP 1046 and EMSP 1048 with a grade of " C " or higher; assessment score placement in MATH 0070 rabove, or completion of MATH 0030 with a rade of " B " or higher, or completion of MATH 000 with a grade of " B " or higher; MN Human Services background stuay with no restictions, ertification: current state EMT certification: current healthcare insurance; valid driver's license; driver's license check passed according To MnSCU policy. Recommendation: Basic word processing skills.

\section*{Advanced Medical Emergencies \\ MSP 1053}
his course develops the student's ability to formulate and manage a comprehensive reatment plan for a medical emergency encountered in the pre-hospital seting. mparistory interventions shock, advanced respiratory interventions, and renal and allow students to utilize didactic and practical assessment skills in simulated emergency scenarios. Students must be able to perform physical tasks to complete course requirements. Prerequisite: Completion of EMSP 1049 with a grade of "C" or higher; MN Human Services
background study with no restrictions; current HA BLS for the Healthcare Provider ertification; current state EMT certification; surance: valid driver's license• driver's licen heck passed according to MnSCU policy. Recommendation: Basic word processing sk

\section*{Advanced Medical Emergencies II}

\section*{MSP \(1054 \quad 4\) Credits}
his course provides the student with knowledg and skills to manage and formulate a mergency encounterent in the for a medical setting. Emphasis is placed upon toxicology, nvironment, psychiatry, crisis management, neurology, death and dying, cultural diversity, communicable disease, and infection. Student must be able to perform physical tasks to complete course requirements. Prerequisite: Chigher: MN Human Services background study with no restrictions; current state EMT ertification; current AHA BLS for the Healthcare Provider certification; required imminizations; current healthcare insurance alid driver's license; driver's license ch assed according to MnSCU policy.
endation: Basic word processing skills.

\section*{dvanced Prehospital Cardiac}

\section*{2 MSP \(1060 \quad\) Credits}
his course introduces the paramedic student to cardiac anatomy and physiology, eart Addition diseases, and the function of th eart. Additional topics include EKG iterpretation and cardiac monitoring devices. classroom simulations Students must bege ble to perform physical tasks to complete ourse requirements. Prerequisite: Completio of EMSP 1053 with a grade of "C" or higher; NN Human Services background study with no estrictions; current AHA BLS for the ealthcare Provider certification; current State lid driver's license; driver's license insuran assed according to MnSCU policy.

\section*{Advanced Prehospital Cardiac Care II}

\section*{EMSP \(1061 \quad 4\) Credits}

This course builds upon EMSP 1060 and presents concepts and skills for assessing and managing the out-of-hospital cardiac patien Emphasis will be placed upon recognition,
interpretation and management of EKG rhythm and cardiac arrest management with the use of pacemakers, defibrillators, and medications. btaining ACLS Provider certification is a component of this course. Students must be
able to perform physical tasks to complete course requirements. Prerequisite: Completio of EMSP 1060 with a grade of "C" or higher;
MN Human Services background study with no restrictions; current state EMT certification current AHA BLS for the Healthcare Provider certification; required immunizations; valid driver's license; driver's license check passed according to MnSCU policy. Recommendation Basic word processing skills.

\section*{Advanced Prehospital Traum
EMSP 1064}

\section*{EMSP 1064}

2 Credits
with the concepts, theory, and skills to effectively assess and manage a trauma patient. Students will synthesize material learned in simulated scenarios and advanced skills evaluations. Obtaining ITLS or PHTLS Advanced certification is a component of this hysical tasks to complete course requirements. Prerequisite: Completion of EMSP 1061 with a grade of "C" or higher; MN Human Services background study with no restrictions; current AHA BLS for the Healthcare Provider certification; current state EMT certification current heathcare insurance, valid driver's cense; driver's icenser passed according to MnSCU policy.

\section*{Prehospital
EMSP 1066 \\ ial Populatio
4 Credits}

This course will provide the paramedic student with the concepts, theory, and skills to assess and manage special patient populations Emphasis will be placed upon pediatric, patients during simulated scenarios. Obtaining PALS and PEPP provider certification is a component of this course. Students must b able to perform physical tasks to complete course requirements. Prerequisite: Completion of EMSP 1068 with a grade of "C" or higher; MN Human Services background stud restrictions; current AHA BLS for the
Healthcare Provider certification: curren EMT certification; current healthcare insurance valid driver's license; driver's license check passed according to MnSCU policy Recommendation: Basic word processing skills.

\section*{Paramedic Preparation and Assessment} EMSP 1070 3 Credits
This course assesses the paramedic student's advanced skills in preparation for field experience and National Registry practical testing. Students must be able to perform Prerequisite: Completion of EMSP 1064 and

EMSP 1066 with a grade of "C" or higher. MN Human Services background study with no restrictions; current state EMT certification; Current AHA BLS for the Healthcare Provider healthcare insurance: valid driver's license: driver's license check passed according to MnSCU policy. Recommendation: Basic word processing skills.
Advanced Clinical Practicum I EMSP 1071
This practicum provides the student with with occupational experiences in a cardiac cath lab, coronary care unit, and emergency department. Under instructor and preceptor guidance, the student will synthesize and apply theories and skills learned throughout the program. Emphasis will be placed upon team
leading, critical thinking, prioritization, ascessment therapoutic communication, life-saving interventions. Students must be able to perform physical tasks to complete course requirements. Prerequisite: Completion of EMS 1070 with a grade of "C" or higher, MN Human Services background study with no restrictions; current state EMT certification; current AHA
BLS for the Healthcare Provider certification; required immunizations; current healthcare required immunizations; current healthcare
insurance: valid driver's license: driver's license check passed according to MnSCU policy. Recommendation: Basic word processing skills.

\section*{Advanced Clinical Practicum II} EMSP 10723 Credits This practicum provides the student with with occupational experiences in anesthesia labor and delivery, neurological, and special care units. Under instructor and preceptor guidance, the student will synthesize and apply theories and skills learned throughout the program. Emphasis will be placed upon team leading, critical thinking, prioritization, assessment, therapeutic communication, and
life-saving interventions. Students must be able to perform physical tasks to complete course requirements. Prerequisite: Completion of EMSP 1070 with a grade of "C" or higher, MN Human Services background study with no restrictions; current state EMT certification; current AHA BLS for the Healthcare Provider
certification: required immunizations: current certification; required immunizations; current
healthcare insurance; valid driver's license: heatthnare insurance, valid driver's license,
driver's license check passed according to MnSCU policy. Recommendation: Basic word processing skills.

Advanced Life Support Practicum I EMSP \(1075 \quad 4\) Credits This practicum provides the student with
opportunities for entry-level paramedic car with a high-volume metropolitan ambulance provider. Under instructor and preceptor guidance, the student will synthesize and apply theories and skills learned throughout the program. Emphasis will be placed upon team eading, critical thinking, prioritization, assessment, therapeutic communication, and fe-saving interventions. Students must be able equirements. Prerequisite: Completion of EMSP 1071 and EMSP 1072 with a grade of ' \("\) " or higher; MN Human Services background study with no restrictions; current state EMT certification; current AHA BLS for the Healthcare Provider certification; required valid driver's sicense; driver's license check passed according to MnSCU policy.
Recommendation: Basic word processing skills,

\section*{Advanced Life Support Practicum II}

\section*{MSP \(1076 \quad 3\) Credits}

This practicum provides the student with opportunities for entry-level paramedic care Under instructor and preceptor guidance the student will synthesize and apply theories and kills learned throughout the program. Emphas will be placed upon team leading, critical minkking, prioritization, assessment, therapeutic communication, and life-saving interventions. Students must be able to perform physical task complete course requirements.
Prerequisite: Completion of EMSP 1071 and
EMSP 1072 with a grade of "C" Human Services background study with no estrictions; current state EMT certification current AHA BLS for the Healthcare Provider ertification; required immunizations; current ealthcare insurance; valid driver's license driver's license check passed according to MnsCu polic Recom
skills.

\section*{Advanced Life Support Practicum III EMSP 1077 \({ }_{3}\) Credits} This practicum provides the student with opportunities for entry-level paramedic care
with specialty providers which may include police departments, fire departments, critical care transportation, and fixed or rotary wing air ambulances. Under instructor and preceptor guidance, the student will synthesize and apply theories and skills learned throughout the program. Emphasis will be placed upon tea
eading, critical thinking, prioritization, assessment, therapeutic communication, and ife-saving interventions. Students must be able to perform physical tasks to complete course EMSP 1071 and EMSP 1072 with a grade of "C" or higher; MN Human Services background study with no restrictions; current state EMT certification; current AHA BLS for the Healthcare Provider certification; required immunizations; current healthcare insurance;
valid driver's license; driver's license check valid driver's license; driver's license
passed according to MnSCU policy Recommendation: Basic word processing skills.

\section*{Integration and Transition}
to the Paramedic Role
\(\begin{array}{ll}\text { EMSP } 1080 & 2 \text { Credits }\end{array}\)
Catalog description: This course is designed to synthesize and assess the paramedic student's
hospital and ambulance experiences. Emphasis will be placed upon preparation for the National Registry Computer-Based Test (CBT) and egulatory requirements for the EMS profession. Prerequisite: Completion of EMSP 1075, EMSP 1076, and EMSP 1077 with a grade of "C" or higher; MN Human Services background study with no restrictions; current
state EMT certification: current AHA BLS for the Healthcare Provider certification; valid driver's license; driver's license check passed according to MnSCU policy. Recommendation: basic word processing skills.

\section*{Advanced Clinical Practicum II} EMSP \(1082 \quad 3\) Credits This practicum provides the student with wpith occupationnal experiences in anesthesia labor and delivery, neurological and special care units. Under instructor and preceptor guidance, the student will synthesize and apply theories and skills learned throughout the program. Emphasis will be placed upon team leading, critical thinking, prioritization, assessment,
therapeutic communication, and life-saving interventions. Students must be able to perform physical tasks to complete course requirements. Prerequisite: Completion of EMSP 1070 with a grade of "C" or higher; MN Human Services background study with no restrictions; current state EMT certification; current AHA BLS for the Healthcare Provider certification; required immunizations; current healthcare insurance passed according to MnSCU policy. Recommendation: Basic word processing skills.


Advanced Life Support Practicum I EMSP 10854 Credits
This practicum provides the student with opportunities for entry-level paramedic care with a high-volume metropolitan ambulance providar. Under instructor and preceptor apply theories and skills learned throughout the program. Emphasis will be placed upon team leading, critical thinking, prioritization,
assessment, therapeutic communication, and life-saving interventions. Students must be able to perform physical tasks to complete course requirements. Prerequisite: Completion of
EMSP 1070 EMSP 1081, and EMSP 1082 wit a grade of "C" or higher; MN Human Services background study with no restrictions; current state EMT certification; current AHA BLS for the Healthcare Provider certification; required immunizations; current heal thcare insurance; valid driver's license; driver's license check passed according to MnSCU policy
Recommendation: Basic word processing skills.

\section*{Advanced Life Support Practicum}

\section*{EMSP \(1086 \quad 3\) Credits}

This practicum provides the student with opportunities for entry-level paramedic care with a community-based ambulance provider. Under instructor and preceptor guidance, the student will synthesize and apply theories and will be placed upon team leading, critical thinking, prioritization, assessment, therapeutic
communication, and life-saving interventions. Students must be able to perform physical task complete course requirements Prerequisite: Completion of EMSP 1070, EMS 081, and EMSP 1082 with a grade of "C" or igher, AM restrictions; current state EMT ertification: current AHA BLS for the Healthcare Provider certification; required immunizations; current healthcare insurance; valid driver's license; driver's license check passed according to MnSCU policy. Recommendation: Basic word processing skills.

\section*{Advanced Life Support Practicum II}

\section*{3 Credits}
his practicum provides the student with opportunities for entry-level paramedic care th specialty providers which may include位e tranartments, ire departments, critica ir ransulances Undend fixed or rotary wing guidance, the student will synthesize and poly theories and skills learned throughout he program. Emphasis will be placed upon eam leading, critical thinking, prioritization assessment, therapeutic communication, and lfe-saving interventions. Students must be able to perform physical tasks to complete course equirements. Prerequisite: Completion of
EMSP 1070. EMSP 1081, and EMSP 1082 with a grade of "C" or higher: MN Human Services grackground study with no restrictions; current state EMT certification; current AHA BLS for the

Healthcare Provider certification; required immunizations; current healthcare insurance, valid driver's license; driver's license chec Recommendation: Basic word processing skills.

Engineering

\section*{Introduction to Engineering
ENGR \(1020 \quad 4\) Credits}

This course presents the art and practice of
engineering. Topics include an overview of the engineering. Topics include an overview of the
engineering profession, engineering design, engineering profession, engineering design,
fabrication, prototyping, use of computer packages, and visual, oral, and written communication. Engineering graphics will be presented including the use of CAD software. Team and individual project work includes reverse engineering of existing products and creative design and fabrication of new ideas
and products. Speakers from industry will and products. Speakers from industry will
discuss engineering career options. The Cent engineering curriculum and transfer options will be presented.

\section*{Statics}

ENGR \(1080 \quad 3\) Credits
This course examines rigid body mechanics where bodies are in equilibrium. Topics include
force and moment vectors, principles of statics and equilibrium analysis. In addition, the course covers static analysis of simple trusses, frames, and machines. Also distributed loads, centroids, moments of inertia, and principles of friction will be presented. Design of simple structures in equilibrium is integrated throughout the concurrent enrollment in MATH 1082

\section*{Independent Stud}

ENGR 1790
1-3 Credits
This course is an opportunity for an additional in-depth study of engineering concepts. Prerequisite: Consent of instructor and dean Completion of at "east one Engineering cours with a grade of " B " or above.

\section*{Robotics}

This hands-on course will introduce students to mechatronics, which is the fusion of electronics, mechanical systems, and software. A robot is an example of mechatronics as are the all around us The course begins with microcontrol ler concepts, BASIC progra electronics concepts, various types of sensors,

\section*{7 Course Descriptions}
motors and other actuators, and then proceeds to more advanced topics such as analog to digital conversion, serial communication, signal control. Hands on, team based design projects will be integrated throughout the course. Prerequisite: ENGR 1020 or ENGR 2091 or ENGR 2095 or consent of instructor.

\section*{Dynamics}

ENGR \(2080 \quad 3\) Credits
This course is a study of rigid body motion and particle dynamics, planar kinematics, kinetics a rigid body, and mechanical vibrations. Design of elementary dynamic systems is integrated throughout this engineering course Prerequisite: ENGR 1080

\section*{Deformable Body Mechanics}

\section*{NGR 2085}

3 Credits
This engineering course examines the internal effects and deformations that are caused by and strain, material behavior and linear elasticity, uniaxially loaded members, shafts in torsion, beams in bending, shear and moment diagrams, stress and strain transformation, ENGR 1080

\section*{Circuits}

ENGR 2091
This first course 4 Credits
hitroduces circuit theorems and analysis techniques and includes an introduction elementary semiconductor devices. Topics analysis, source transformations, superposition Thevenin's theorem, operational amplifiers, bipolar junction transistors, MOSFETs, and RLC circuits. Circuits analysis software is introduced Design of simple electrical circuits is integrated throughout this course. This course includes a two-hour lab each week. Prerequisite: PHY

\section*{ENGR 2092}

4 Credits his course builds on information and skills developed in Circuits I and focuses on AC andysisery. Topics include sinusoidal analysis, phasors, frequency response, two-port networks, Laplace transforms, and frequency
response. The frequency response of BJT and MOSFET amplifiers is presented. Design of AC circuits is integrated throughout the course. This course includes a two-hour lab each week. Prerequisite: ENGR 2001; concurrent
enrollment in MATH 2082.

\section*{Digital Fundamentals}

NGR \(2094 \quad 2\) Credits
This course provides an introduction to digital encuits and is intended primarily for mechanica algebra, logic gates, Karnaugh mapping, and analysis of combinational circuits. The course includes a two-hour lab each week for eight weeks. Prerequisite: MATH 1081. Restriction Credit will not be granted for both ENGR 2094 and ENGR 2095

\section*{Introduction to Digital Design}

\section*{This course presents important digital design} concepts for students studying electrical or computer engineering. A variety of analysis and design techniques applicable to digital circuits s introduced. Topics include Boolean algebra, logic gates, Karnaugh mapping, combinational circuits, sequential circuits, and compute ncludes a two-hour lab each week. Prerequisite: MATH 1081.

Engineering CAD
Technology

\section*{nterpreting Engineering Drawings \\ \section*{nterpreting Engineering Dra
2 Credits}}
his course is designed to give students an understanding of the concepts required to read industrial blueprints. Topics include sketching, nulti-view drawing, symbols, scaling, dimensioning, finishes, screw threads, auxilia nd assembly drawings. Also covered Restriction: Closed to students who have already earned credit for ECAD 1023 Blueprint Reading for Renewable Energy.
Recommendation: MATH 0010

\section*{Blueprint Reading for Renewable Energy} 3 Credits
his course is designed to give students an nderstanding of the concepts required to nergy fields. Topics include sketching, multiview drawing, symbols to include welding and lectrical, scaling, dimensioning, finishes, screw threads, auxiliary and assembly drawings, an introduction to Geometric Dimensioning and Autodesk Design Review software Restriction Closed to students who have already earned
credit for ECAD 1020 Interpreting Engineering

\section*{How to Make Almost Anything \\ How to Make Almost Anything}

This course is an introduction to "persona digital fabrication" using the Century College Fab Lab modeled after the Fab Lab at MIIT. It is designed for "garage inventors", entrepreneurs, artists, or individuals with new business ideas needing to create prototypes. Students will us laser cutters, 3-D printers, vinyl cutters, ShopBot CNC routers, and desktop milling
machines to fabricate and test their design projects. The Lab is designed to allow students to explore their interests in a variety of fields including graphic design, art, business, computer-assisted design (CAD), physical and natural science, mathematics, and engineering.

\section*{Engineering Drafting I}

\section*{CAD \(1040 \quad 4\) Credits}

In this course students will use CAD software to create various geometric constructions, multiview drawings, 1st \& 3rd angle projections, and simple dimensioning. Detail drawings will be created that incorporate auxiliary and section views, tolerancing, and finishes. Othe topics include an overview of the drafting and standard parts. Prerequisite: ECAD 1020 1070; an assessment score placement in MATH DO30 or above, or completion of MATH 0010 with a grade of "C" or higher

\section*{Materials and Manufacturing Proces} ECAD 1060 3 Credits his is a survey course of the manufacturing pertaining to drafting and design. Mas processes such as casting, forging, machining, welding, forming and molding and how they affect a design or drawing will be explored. Students will be exposed to these processes and how the results of these processes affect and videos. Recommendation:Assessment score placement in MATH 0030 or completion of MATH 0010 with a grade of "C" or higher.

\section*{Introduction to AutoCAD}

\section*{ECAD \(1070 \quad 3\) Credits}

This course covers the fundamental concepts, tools, and commands of AutoCAD software. drawing, editing, annotating, and plotting of two-dimensional (2D) drawings. Students are encouraged to bring drawing projects from their major, industry, or hobby as a possible final project. Recommendation: Previous
experience with drawings in your chosen field Or completion of any the following courses: ECAD 1020, INTD 1020 or KBD 1010. Assessment MATH 0010 with " "C "C" or higletion

\section*{ECAD Independent Study}

ECAD 1790 1-4 Credits
this variabl-credit elective course emphasizes the student's independent search for advanced knowledge as well as additional hands-on skills beyond current ECAD course offerings. The of study to satisfy credit workload requirements within the semester timeline. Prerequisite: Consent of instructor and dean. ECAD 1070 or ECAD 2050 or ECAD 2055 or its equivalent with a grade of " \(B\) " or higher.

\section*{Geometric Dimensioning and Tolerancing}

\section*{3 Credit}
form, orientation runout, profile and locat tolerances. Topics include analyzing production drawings, investigating inspection procedures, and calculating and specifying tolerances. In the lab portion of this course, students will investigate tooling, machining and inspection to drawings. Prerequisite: Assessment scors placement in MATH 0030 or above or
completion of MATH 0010 with a grade of "C" or higher. ECAD 1020 and ECAD 1070 or consent of instructor. Recommendation: Assessment score placement in MATH 0070 or MATH 1015 or completion of MATH 0030 with a grade of "C" or higher.

\section*{Descriptive Geometry and Applications}

ECAD \(2030 \quad 2\) Credits
Students will graphically solve problems dealing with true lengths, sizes, distances, angles and Othsections of various points, ines and planes. developics include vectors, sheet metal allowance calculations Prerequisite: ECAD 1040; assessment score placement in MATH 0070 or above, or completion of MATH 0030 with a grade of "C" or higher.
Recommendation: ECAD 2050, MATH 1015 strongly recommended.

\section*{Engineering Drafting II}

\section*{4 Credi}
pis torirse covers assembly, production and will be created based on various manufacturing processes such as casting, forging, molding, machining, and welding. Other topics includ joining methods using threaded and non-
readed fasteners. Prerequisite: ECAD 040, ECAD 1060; completion of or concurrent 2020, MATH 1015. Recommendation: ECAD 2050 or ECAD 2055.

\section*{CAD \(2050 \quad 3\) Crest \\ 3 Credits}
thaents will use Autodesk's Inventor software kketch, create, edit, and dimension 3D solid models, as well as create 2 D drawings from DD printing are also covered These skills a necessary for job qualification in many areas such as mechanical design and engineering. The class uses a hands-on approach in order to build a foundation for continued training or elf-instruction. Prerequisite: ECAD 1070 or ENGR 1020.

\section*{Introduction to SolidWorks}

\section*{ECAD \(2053 \quad 3\) Credits}

Sudents will use SolidWorks software to setch, create, edit, and dimension 3D solid models, as well as create 2 D drawings from hese models. Assembly modeling and 2 D \& 3 D printing are also covered. A hands-on approach is used in this class in an effort to build a instruction Prerequisite: ECAD 1070 or ENG 1020 or instructor consent. Recommendation: revious experience with drawings in your thosen field or completion of ECAD 1020, and assessment score placement in MATH 0070 or MATH 1015 or completion of MATH 0030 with grade of "C" or higher.

\section*{ntroduction to CREO Elements/P}

ECAD \(2055 \quad 3\) Credits
Students will use CREO Elements/Pro (formerly Pro/Engineer-Wildfire) software by Parametric Technology Corporation. Activities include sketching, creating, editing, and uimensioning \(3 D\) solid models. From these models, students will create 2 D drawings and make The class uses a hands-on approach in order oo build a foundation for continued training or self-instruction. Prerequisitess): ECAD 1020 ENGR 1020 or instructor consent.
Recommendation: ECAD 2050.

\section*{Basic Tooling Fixtures}

ECAD \(2060 \quad 3\) Credits
This course will introduce students to tool his course wili introduce students to tool standard tooling components, drill ligs, milling fixtures, and inspection gages. Prerequisite: ECAD 1060, ECAD 2040. Recommendation: CAD 2050 or ECAD 2055

\section*{Power Transmission Device \\ ECAD 20704 Credits}

This course introduces students to the many devices that transmit power from one calculating dimensions, loads, and stresses Sizes of gears, cams, bearings, seals, clutches, belt and chain drives are also determined to create detail and assembly drawings. Job seeking and keeping skills will also be discussed

\section*{Advanced CAD Software}
topics will cover advanced applications such a assemblies, product design, and more advance modeling commands. Students will choose between AutoCAD, Inventor, SolidWorks or CREO Elements/Pro CAD software packages. Dther topics that could be explored depending include FEA, Flow, Sheetmetal and Animation Students may receive academic credit for this Course up to four times, once for each software package. Prerequisite: ECAD 1070 or ECAD 2050 or ECAD 2053, or ECAD 2055 or instructor consent.

\section*{Design Project}

\section*{ECAD 2080} design methodologies such as Concurious Engineering, Design for Manufacture (DFM), Design for Assembly (DFA), Green Design, and thers. Students apply these methodologies to design project of their own by creating a CAD model and prototype of the design. 2040 or ENGR 1020 MATH 1015 or PHYS 1041 or higher. Recommendation: Concurrent enrollment in ECAD 2070.

\section*{ECAD Internshi}

ECAD 2780
1-3 Credits
his course is designed to provide students the opportunity to apply knowledge and skills real life job environment. Students will work in a professional atmosphere while applying and earning a variety of communication, business and technical skills. This may be a paid or unpaid experience. Prerequisite: Completion of at least 15 ECAD credits and consent of instructor.

\section*{seecial Topics in Engineering CAD} ECAD 2790 1-3 Credits
This course will explore one of a variety of contemporary topics of interest that would be selected as the focus for study. The specific

\section*{7 Course Descriptions}
topic will be announced in advance, and published at the time of registration.

English

Basic Writing and Gramma
ENGL 0080
4 Credits
This composition course emphasizes development and enhanced use of English sentences and paragraphs in short writing
assignments. Students will study assignments. Students will study basic wiammar, mechanics, and usage. Students will practice writing as a process and thinking
critically about language, especially sentences, in context. Special emphasis will be placed on recognizing and eliminating common sentence errors. Instructor-supervised use of the Writing Center, equivalent to one credit, is required for students enrolled in ENGL 0080 sections meeting fewer than four hours per week. in ENGL 0080 or above and assessment score placement in RDNG 0080 or above Recommendation: Basic computer skills

\section*{Introduction to Writing}

\section*{ENGL \(0090 \quad 4\) Credit}

This composition course emphasizes foundational principles of writing, including
focus, devel opment, organization, clarity unity, and coherence in paragraphs and brief unity, and coherence in paragraphs and brief documents that are understandable for audiences, including how to identify and correct common errors. Emphasis will be placed on increasing written fluency and responding to
texts. Instructor-supervised use of the Writing Center, equivalent to one credit, is required for students enrolled in ENGL oogo sections meeting fewer than four hours per week. Prerequisite: Assessment score placement in ENGL 0090 or above or completion of ENGL 0080 with a grade of " \(C\) " or higher, and assessment score placement in RDNG 0090 rabove or completion of RDNG 0080 with grade of "C or higher.

\section*{Composition
ENGL 1021}

MnTC: Goal \(01 \quad 4\) Credits
This college composition course emphasizes academic writing, persuasive writing, and the expository essay. Students will apply rhetorical throughout the writing process. Students will

Iso compose source-based and claim-based writing by selecting, evaluating, organizing, and documenting sources. Instructor-supervis use of the Writing Center, equivalent to one ENGL 1021 sections meeting fewer than four hours per week. Prerequisite: Assessment score placement in ENGL1021 or completion of ENGL 0090 with a grade of "C" or higher, nd assessment score placement in RDNG 1000 or completion of RDNG 0090 with a grad crocessing proficiency and basic computer \begin{tabular}{l} 
skills. \\
spocs \\
\hline
\end{tabular}

\section*{ENGLD 1022}

3 Credits
his college composition course emphasizes sustained interpretive and analytical writing a ell as the techniques of academic research for composition. Students will apply critical thinking and practice evaluating and integrating primary and secondary sources in their writing Prerequisite: ENGL 1021 with a grade of "C" or higher. Recommendation: Word rocessing proficiency and basic computer skills

\section*{echnical Writing}

3 Credits
his course emphasizes writing in workplace environments using current technology. Typical assignments include instructions, informationa eports, abstracts and summaries, proposals for action, letters of application, and extended format, design, and visuals. This course assumes familiarity with a word processing program. Prerequisite: ENGL 1021 with a grade of "C" or higher
merican Literature: Colonial to Civil Wa ENGL 2011
his college literature course intended for all students will analyze and explore American iterature from the Colonial Period to the Civil War. Typical writers may include Bradstreet, dwards, Franklin, Emerson, Thoreau, Fuller, Hawthorne, Douglass, Melville, Poe, Dickinson nd Whitman. Prerequisite: Assessment sore placement in RDNG 1000 or completion Recommendation: Completion of ENGL 1021 with a grade of " \(C\) " or higher

\section*{American Literature: Civil War to Presen \\ ENGL 20 \\ MnTC.}

This college literature course intended for all students will analyze and explore American Yypical writers may include Clemens, Cran Chopin, James, Cather, Fitzgerald, Hughes, Faulkner, Thurston, Hemingway, and Frost. Prerequisite: Assessment score placement in RDNG 1000 or completion of RDNG 0090 with a grade of "C" or higher. Recommendation:
Completion of ENGL 1021 with a grade of "C" or higher.

African American Literature
ENGL 2013
\({ }_{3}\) Credits
MnTC: Goals 06 \& 07
This college course intended for all students will analyze and explore literature by African Walker. Frederick Douglass, Ida B. WellsBarnett, Langston Hughes, Richard Wright, Zor Neal Hurston, and Dr. Martin Luther King, Jr. Prerequisite: Assessment score placement i RDNG 1000, or completion of RDNG 0090 with a grade of "C" or higher. Recommendation:
Completion of ENGL 1021 with a grade of " \(C\) " or higher.

\section*{Minnesota Writers}

ENGL 2014
MnTC: Goal 06
This college course intended for all students will explore literature by Minnesota writers Selections may include poetry, novels, short stories, and non-fiction by such writers as
Sinclair Lewis, F Scott Fitzoerald Allison McGee, Connie Wanek, and Bill Holm Prerequisite: Assessment score placement in RDNG 1000 or completion of RDNG 0090 with a grade of "C" or higher. Recommendation: Completion of ENGL 1021 with a grade of " C or higher.

\section*{American Indian Literature}

\section*{ENGL 2015}
\(\quad 3\) Cred
06
807
This college literature course intended for all students will analyze and explore an introductory survey of major literary works written by and/ or attributed to American Indian authors, from he oral tradition to contemporary literature. Selections may include works by Sherman Alex Llack ELk, Elia Vine Deloria, Louise Erdrich, Marmon Silko. Prerequisite: Assessment score placement in RDNG 1000 or completion of RDNG 0090 with a grade of "C" or higher.

\section*{Introduction to Foiklore} ENGL 2018

\section*{MnTC: Goals 06 \& 07}
curre, students will be introduced to estudy of folklore. They will learn to critically exts through literary, comparative, structural. unctional, and contextual methods. Texts may include myths, legends, foiktales, riddles, proverbs, and material folklore. Prerequisite ssessment score placement in RDNG 1000 o mpletion of RDNG 0090 with a grade of "C'
NGG 1021 with a

\section*{Creative \\ L 2023 :}

MnTC: Goal 06
This creative writing course focuses on the writing and reading of poetry and fiction. aesthetic judgments and write and revise poems and short stories. This course does not flfill the Literature requirement for the A.A. MnTC. Prerequisite: Assessment score placement in ENGL 1021 or completion of ENGL 0090 with a grade of C" or higher. Assessment core placement in RDNG 1000 or completion of DNC 009 with a grade of "C" or high

\section*{Creative Writing: Nonfictio NGL 2025}

This course offers study and practice of various forms of nonfiction writing including the personal narrative/memoir, personality profile, vent story, and opinion pieces. Writing suitable or publication in popular newspapers, tpe of writing is fundamental to the free exchange of ideas in society, a necessary mechanism of understanding for a variety of viewpoints required by well-informed citizens. rerequisite: Assessment score placement in GL 221 or completion of ENGL 0090 with rade of "C" or higher. Assessment score RDNG 0090 with a grade of " "C" or higher

\section*{Newspaper Practic}

\section*{NGL 2027 1-2 Credit}
his course offers academic credit for work involved as a staff member of the campus udent newspaper, The Century Times. Two Staff member will attend staff meotings, ontribute story ideas, and collaborate with other staff members to produce issues. Staff member will contribute to each issue by writing an article and/or taking photographs, editing
stories, designing and laying out pages, managing advertisements, and other duties as assigned. Two Credit Major Contributor: In Contributor, staff member will make a majo ontribution to each issue by serving a adership role. Duties will include: ass ories, photos, editing, and other tasks to sta nembers; making editorial decisions on final content and layout of all issues; organizing sta meetings and workshops; and promoting the WOpaper at campus activity fairs and event emesters un to a maximum of eight credit Recommendation: Concurrent enrollment in completion of ENGL 2025.

\section*{British Literature: \\ British Literature:
Medieval to Romantic}

ENGL \(2031 \quad 3\) C

\section*{MnTC: Goals 06 \& 08}
his college literature course intended for Typical authors may include Chaucer, Shakespeare, Donne, Milton, and Pope Prerequisite: Assessment score placement in DIDNG 1000 or completion of RDNG 0090 with grade of " \(C\) " or higher. Recommendation: Completion of ENGL 1021 with a grade of "C

British Literature: Romantic to Present
ENGL \(2032 \quad 3\) Cred MnTC: Goals 06 \& 08 This college literature course intended for al students will analyze and explore British
Literature from 1800 to the present Typica authors may include works by Mary Shelley, Austen, Dickens, Woolf, Shaw, and Eliot. Prerequisite: Assessment score placement in RDNG 1000 or completion of RDNG 0090 with grade of "C" or higher. Recommendation: completion of ENGL 1021 with a grade of " \(C\) " or higher.

\section*{\section*{Shakespeare} \\ NGL 2035 \\ 3 Credits}
his college literature course intended for all students will analyze a representative selectio works by William Shakespeare. The cou will consider what the plays reveal about Hagest about the human condition in they suggest about the human condition in general. RDNG 1000 or completion of RDNG 0090 with grade of "C" or higher. Recommendation: Completion of ENGL 1021 with a grade of "C" or higher.

Literature and Film
ENGL 2043
MnTC: Goal 06
re course intended for all and Film Studenalys will explore Literatur visual texts in order to understand the scope and variety of the human experience. Students will read, discuss, and analyze narrative texts as expressions of the human experience. Some attention will be given to film terminology and techniques. Prerequisite: Assessment score RDNG 0090 with a grade of "C" or higher

\section*{Modern World Literature \\ ENGL 2051}

MnTC: Goals 06 \& 08
This college literature course intended for all students will introduce and explore Modern
World Literature from the first half of the 20th century Course offerings may include poetry, fiction, and/or drama with a global perspective. Prerequisite: Assessment score placement in RDNG 1000 or completion of RDNG 0090 with a grade of "C" or higher. Recommendation: Completion of ENGL 1021 with a grade of "C" or higher.

\section*{Contemporary World Literature}

\section*{ENGL 2052 \\ C. Goals 06 \& 08}

This college literature course intended for all students will analyze and explore Contemporar World Literature from 1945 to the present. Course offerings may include poetry, fiction and/or drama with a global perspective. RDNG 1000 or completion of RDNG 0090 with a grade of "C" or higher. Recommendation: Completion of ENGL 1021 with a grade of "C" or higher.

\section*{Mythology}

ENGL 2055 Credits
MnTC: Goals \(\mathbf{0 6}\) \& \(\mathbf{0 8}\)
his college ilterature course intended for all works of classical and worlp ore several maje elate the works and ideas to moderern thought and world literature. Prerequisite: Assessment score placement in RDNG 1000 or completio of RDNG 0090 with a grade of 'C' or higher. with a grade of 'CC' or higher

\section*{An Introduction to African Literature ENGL 2057 MnTC: Goals 06 \& 08 Credits}

Africa's literary backdrop is as vibrant and

\section*{7 Course Descriptions}
varied as the gamut of peoples, cultures, languages, and histories that make up the world's second largest continent. In this course African literature from the oral to the written thereby exploring the different themes and the diversely rich approaches used by the practitioners of these different forms. From the epic of Shaka Zulu to the enthralling novels of Linus Asong, African literature offers exciting insights to the interplays of orality and literacy, of the ancient and the modern. Prerequisite: completion of RDNG 0090 with a grade of "C" or higher. Recommendation: Completion of ENGL 1021 with a grade of "C" or higher.

\section*{Middle Eastern Literature \\ NGL \(2058 \quad 3\) Cred}

MnTC: Goals 06 \& 08
his course, intended for all students, will the post-colonial era. It will examine lemajor representative works of poetry, fiction and drama written by well-known Middle Eastern authors representing a variety of Middle Eastern countries, such as Egypt, Saudi Arabia, Algeria, Sudan, Lebanon, Palestine and Israel.
Prerequisite: Assessment score placement in Prerequisite:: Assessment score placement in
RDNG 1000 or completion of RDNG 0090 with a grade of "C" or higher.

\section*{Women in Literature: British \& Colonial} ENGL 20613 Credits
MnTC: Goals 06 \& 08
This college literature course intended for all students will discuss, analyze, and interpret
works written in English by women in Englan and the British Empire. Prerequisite: Completion of ENGL 1021 with a grade of "C" or higher.

\section*{Women in Literature: America} ENGL 20623 Credit MnTC: Goals 06 \& 0 als college literature course intended for American women in their own distinct literary tradition, perspectives, and themes. Works are considered as a reflection of their times, including social, ethical, political, and economic
conditions. Prerequisite: Completion of ENGL 1021 with a grade of "C" or higher.

\section*{Women in Literature: World Voices}

\section*{ENGL 2063}

This college literature course intended for all students will analyze and explore literary works by contemporary women writers from six

major regions of then-Western world such as the Caribbean, Latin America, Sub-Saharan Africa, the Middle East, South Asia, and East ooems, plays, and novels. Students are encouraged to better understand an increa interdependent world and be exposed to some intellectual and psychological challenges posed by values and ways of life that are very differen rom their own. Prerequisite: Completion of ENGL 1021 with a grade of "C" or higher

\section*{LBTO Literature \\ 3 Credits}

MnC: Goals 06 \& 07
his course, intended for all students, examine Gay, Lesbian, Bisexual, Transgender, Queer (GLBTa) IIterature. This course welcomes
students of all genders and sexual orientations. students of all genders and sexual orientation Students will engage in critical analysis,
form aesthetic judgments, and develop an informed personal reaction to GLBTQ literature Readings and course materials will focus on th following: GLBTQ issues, GLBTQ writers and readers, and GLBTQ audiences as fundamental to an understanding of the diverse human condition. Emphasis will be placed on a wide range of literature, including historical texts,
multiple and diverse genres, and cross-cultural literature. Prerequisite: Assessment score placement in RDNG 1000 , or completion of RDNG 0090 with a grade of "C" or higher Recommendation: Completion of ENGL 1021 with a grade of "C" or higher.

Children's Literature
ENGL \(2071 \quad 3\) Credits
MnTC: Goal 06
This college course intended for all students will analyze and explore the literature written of children's literature, children's poetry, pictur books, realistic and fantasy novels as well as criteria for evaluating these works. Selections may include work by E. B. White, J. K. Rowling, Mildred Taylor, and Christopher Paul Curtis. RDNG 1000 or completion of RDNG 0090 with grade of "C" or higher.

Graphic Narratives: Comics as Literature ENGL \(2072 \quad 3\) Credits MnTC: Goal 06
This college literature course intended for all students will analyze and explore selected
graphic novels and other comics. Students wilt graphic novels and other comics. Students wil
study the literary and formal design elements of the works selected and consider the unique eatures of this medium. Selections may include works by Lynda Barry, Daniel Clowes, Will Eisner, Neil Gaiman, Scott McCloud, Alan Moore, Marjane Satrapi, and Art Spiegelman. Prerequisite: Assessment score placement in
RDNG 1000 or completion of RDNG 0090 with grade of "C" or higher Recommendation' Completion of ENGL 1021 with a grade of " \(C\) " or higher.

Short Nove
ENGL 2073
MnTC: Goal 06
This college liter
3 Credits
sollege literature course intended for al students will analyze and explore selected shor onrad, Chopin, Wharton, James Joyce Faukner. Prerequisite: Assessment score pacement in RDNG 1000 or completion of RDNG 0090 with a grade of "C" or higher. Recommendation: Completion of ENGL 1021 with a grade of " C " or higher.

\section*{NGL 2075 and fantas}

NLC
This college literature course intended for all students will analyze and explore science fictio and fantasy literature. Authors may include Mary Shelley, H.G. Wells, Aldous Huxley, sore placement in RDNG 1000 or completion of RDNG 0090 with a grade of "C" or higher Recommendation: Completion of ENGL 1021 with a grade of "C" or higher.

\section*{Mystery}

ENGL 2077
3 Credits
This college literature course intended for students will explore mystery literature. The mystery story may include works by Poe,
Dove, Sayers, Chandler, and Hillerman. Prerequisite: Assessment score placement RDNG 1000 or completion of RDNG 0090 with a grade of "C" or higher. Recommendation: L 1021 with a grade of "C or higher

\section*{Latin American Literature}

ENGL 2083
MnTC: Goals 06 \& 08
his college literature course intended for all students will analyze and explore poetry, short stories, and novels by authors such as Marque, Paz and others. Prenequisistec: Assessment score placement in RDNG 1000 or completion of RDNG 0090 with a grade of "C" or higher Recommendation: Completion of ENGL 102 with a grade of "C" or higher.

\section*{Bible As Literature}

\section*{ENGL 2085}

MnTC: Goal 06
nTC: Goal 06
ydents will analyze course intended for al literature. It may include Old Testament
literature that demonstrates the genres of short story, biography, tragedy, philosophy, and epic
narratives. The course does not study theology
or doctrine, but rather focuses on events characters, and literary techniques.
PDNG 1000 or completion of RDNG 009 wit grade of "C" or higher.

\section*{Ethics and Environments:}
he Literature of Place
ENGL \(2095 \quad 3\) Credits
MnTC: Goals 06 \& 10
his college literature course intended for all students will analyze writing about the environments. The literature will include historical, philosophical, scientific, and literary perspectives in both fiction and nonfiction writing. Authors will be chosen from a variety f traditions and cultures. Prerequisite: Assessment score placement in RDNG 1000 o completion of RONG Oogo with a grade of "C" ENGL 1021 with a grade of " C " or higher

English for Speakers of
Other Languages

\section*{Grammar and Writing II}

\section*{ESOL 00215 Credits}

This course focuses on basic writing skills. You will improve your grammar, writing fluency, editing skills, and ability to write short paragraphs. You will also learn to use the computer to improve your writing and editing skils. Prerequisite: Appropriate scores on firmation, oral interview and writing sample. Recommendation: Students should take advantage of community based ABE/ESL rograms and have some previous English eading, writing and speaking experience, long with some previous formal educationa xperiences to build basic academic skills.

\section*{Reading II}

5 Credits
his course focuses on increasing your ability to comprehend a variety of written material. You will learn to skim for main ideas and scan for specific information. You will also develop your ability to understand vocabulary through contex lues and a dictionary. Prerequisite ppropriate scores on the language proficienc and writing sample. Recommendation: Students should take advantage of community
based ABE/ESL programs and have some previous English reading, writing and speaking experience, along with some previous formal to build basic academic Listening 5eaking This course focuses on self-expression and istening abilities using American English. Students practice clear speech and discover strategies for interacting in real-life speaking
situations. Coursework includes listening to ectures and media programs, beginning to tak notes, conducting interviews, participating in group work, and giving short oral presentations. Prerequisite: Assessment score placement in ESOL 0023, background information, oral interview, and writing sample.
Recommendation: Students should take advantage of community based ABE/ESL
programs and have some previous English reading, writing and speaking experience, along with some previous formal educational experiences to build basic academic skills.

\section*{Grammar and Writing III} 5 Credits This course focuses on practicing and developing basic writing skills by applying them to a variety
of situations. You will improve your grammar, writing fluency, self-editing skills, and ability to write short essays. You will also learn to follow a writing process that will include using the computer to edit and revise your essays. Prerequisite: ESOL 0021 and ESOL 0022 with grades of "C" or higher, or appropriate scores on
the language proficiency test with background information, oral interview, and writing sample.

\section*{Reading ili}

ESOL 0032
5 Credits
This course continues to introduce the skills and strategies necessary for understanding a variety of written materials. You will begin to identify main and supporting details in nonfiction, and analyze features of fiction. You will also earn about resources in the college library In addition, you will build vocabulary using a variety of strategies. Prerequisite: ESOL 0022 with a grade of "C" or higher, or appropriate scores on the language proficiency test with

\section*{Listening and Speaking III} ESOL 0033 5 Credits This course provides an introduction to and practice of the oral communication skills

\section*{7 Course Descriptions}
necessary in informal, formal and academic
contexts. Coursework includes listening to short lectures, conversations, and media programs in order to improve understanding
of oral American English. It also includes an introduction to note-taking styles and presentation styles. Students will give short presentations and practice clear speech. Prerequisite: ESOL 0023 with a grade of "C" or higher, or assessment score placement in ESOL 0033 , background information, oral interview and writing sample.

\section*{Grammar and Writing IV}

This course develops higher level writing skills for a variety of situations. You will improve your grammar, writing fluency, self-editing skills, and ability to write essays of varying lengths and genres. You will also practice and improve your writing skills through extensive writing and edit and revise your essays.

\section*{Reading IV
ESOL 0042

\section*{ESOL 0042

\section*{ESOL 0042 \\ 4 Credits}

This course develops your ability to understand a variety of written materials. You will learn
to identify main ideas and supporting details in nonfiction increase your reading rate and comprehension, and analyze features of fiction Summary writing and how to make use of library resources are also included. In addition, you will increase your vocabulary using a variety of strategies. Prerequisite: ESOL 0032 with a grade of "C" or higher, or appropriate scores on the language proficiency test with background

\section*{Listening and Speaking IV}

This course provides students with knowledge and practice of listening, speaking and note-taking skills in American English that are necessary in order to be successful in future academic courses. Coursework includes participating in discussions, conducting interviews, giving presentations and practicing clear speech. Prerequisite: ESOL 0033 with a grade of "C" or higher, or assessment score placement in ESOL OO43, background information, oral interview, and writing sample.

\section*{Pronunciation and Articulatio \\ of American English}

2 Credits
This course, intended for intermediate and advanced students, focuses on and provides 158 Certur

English. Classroom and computer-based
activities will show how to produce more precise consonants, consonant clusters and
vowels. Students will also practice intonation and stress patterns of American English. Students will use the IPA (International Phonet Alphabet) to better understand the differences between written and spoken language. This
course requires two hours of additional practice in the language lab plus two hours of homework per week. Recommendation: Prior or concurrent enrollment in ESOL 0033 or ESOL

\section*{rammar and Writing \(\mathbf{V}\)}

ESOL \(0051 \quad 5\) Credits
This course focuses on developing advanced English language skills. By using a draft an revision process, the student will produce ssays containing sophisticated and native-like grammar, sentence structures, and expressions. independent editing skills. Supervised use of he Writing Center, equivalent to 1 credit, is equired for students enrolled in ESOL 0051 sections meeting fewer than five hours per week. Prerequisite: Instructor consent and completion of ESOL 0041, ESOL 0042, and appropriate scores on the language proficiency est with background information, oral interview, and writing sample, or instructur consent. Recommendation: Basic computer consent.
skills

\section*{English for Speakers of other}

\section*{nguages Individulized Study}

ESOL \(0790 \quad 1\) Credit
his course provides an opportunity for students to work in any area of ESOL-for example, grammar, listening, reading, pronunciation,
vocabulary-which can improve their basic kills Programs are designed for the individua student. Prerequisite: Appropriate scores on he language proficiency tests, background ormation, oral interview and writing samp classes. Recommendation: Concurrent or prior egistration in another ESOL course.

\section*{Occupational English for Speakers} of Other Languages - Gramma \(\begin{array}{ll}\text { ESOL } 0791 & \text { 1-3 Credits }\end{array}\) ligible students who have been accepted into heir major programs but still need ESOL support. Goals of the course are content-based and focus on the individual student's needs. Prerequisite: Minimum completion of ESOL 030s level courses with grades of "C" or
higher, or assessment score placement in to ESOL OO4Os level or above, or instructor approval.

\section*{Occupational English for Speakers}

\section*{of Other Languages - Writing
ESOL \(0792 \quad 1-3\) Credits}

This course provides program support for eligible students who have been accepted into their major programs but still need ESOL support. Goals of the course are content-base and focus on the individual student's needs. 0030s level courses with grades of "C" or higher, or assessment score placement in to ESOL 0040s level or above, or instructor approval.

\section*{Occupational English for Speakers} of Other Languages - Reading \(\begin{array}{ll}\text { ESOL } 0793 & \text { 1-3 Credits } \\ \text { This course provides program support }\end{array}\) This course provides program support for
eligible students who have been accepted into their major programs but still need ESOL support. Goals of the course are content-based and focus on the individual student's needs. Prerequisite: Minimum completion of ESO 0030s level courses with grades of "C" or higher, or assessment score placement in to ESOL
0040s level or above, or instructor approval.

\section*{ESOL 079}

\section*{1 Credi}

In this course, students will choose 1-3 grammar points for focused study. Students will develop and implement their own study plans and will learn new strategies for studying grammar. Students will practice using computers and the internet to help with grammar. Typically, this other weeks, students will complete their assignments online. At the end of the course, students will demonstrate that their grammar has improved. Prerequisite: ESOL 0031 with a grade of "C" or higher, or a score at the ESOL lincluding background information oral tinterview and writing sample) Instructor's signature required for registration. Recommendation: Readiness for online learning.

\section*{American English: Advance} Listening and Speaking
ESOL \(1033 \quad 3\) Credits
This course focuses on effective communication in American English through speaking and Istening. Students focus on developing more
effective verbal and nonverbal skills listening comprehension, and developing the ability to participate effectively in small and whole group processes. The skills and strategies
covered in this course emphasize educational and professional contexts.

\section*{ESOL for College \\ ESOL 1035}

3 Credits and the use of library resources You will practice the types of writing projects and presentations typical of college courses. You will review the grammar of complex sentences and improve your computer skills for research and writing. Prerequisite: Appropriate background information, oral interview and writing sample, or grades of "C" or higher in developmental levels of ESOL

Facility Systems
Technology

\section*{Construction Technology FST \(1000 \quad 4\) Credits}

This course covers building repairs including safety and building emergency systems, hand and power tools, fasteners, wall patching, wall construction, roof repairs, water damage repairs, blueprint reading, and concrete repairs.
Students must be able to perform physical tasks to complete course requirements.

\section*{Facility Workplace Safety
FST \(1001 \quad 2\) Credits}

This course covers safe practices in the facilities workplace as per OSHA. Topics include Material Safety Data Sheets (MSDS), labeling, handling, hazardous toxic materials. Other topics include safety in the workplace (confined space, falls, hearing, etc.) the MN Right to Know Act; and the National Fire Protection Association (NFPA). Students must be able to perform physical tasks to complete course requirements.

\section*{Plumbing Basics}

\section*{FST 1020}

\section*{3 Credits}
rese is intended to introduce students to the repair, maintenance, and installation of various plumbing fixtures and piping systems in a facility. Students must be able to perform physical tasks to complete course requirements. Prerequisite: FST 1000 or concurren enrollment or consent of instructor.

Basic Electricity
ST 1030
3 Credits
Geography
his is an introductory course in basic electrica theory and practices. This course covers AC/DC circuits, series/parallel circuit layout, ectric meter operation, and repairs in both th NVAC and FST fields. Students must be able perform physical tasks to complete course equirements.

\section*{Electric Motors and Electric Controls}

\section*{ST \(1033 \quad 3\) Credits}
is course deals with electrical fundamentals including types of electric motors, capacitors terminology, transformers, wire sizing, codes and motors. The students will practice proper use of nalog and digital meters and wiring diagrams diagnose and repair electric motors and contria dircurs. Students must be able to

\section*{ocks, Keys, and Security}

2 Credits
his course covers cutting keys, re-keying, master keying, mounting locks, lubricating lock aperating security systems. Students must ourse requirements. Prerequisite. FST 1000 concurrent enrollment.

Commercial Electric Controls

\section*{And Wiring Method}

FST \(2020 \quad 3\) Credits
his course introduces the concepts and principles of three-phase commercial electric controis. Topics include building wiring systems, and receptacles. Students must be able to perform physical tasks to complete course equirements. Prerequisite: FST 1033 with a grade of "C" or higher or consent of instructor.

\section*{Computerized Maintenance}

\section*{and Energy Management Syst}

ST \(2050 \quad 3\) Credits building operation. Topics covered will include and analog control systems. Also included will be instruction on how energy management computers are utilized to monitor and control VAC equipment. Instruction will also include he operation of a computerized energy anagement program. Students must be able equirements. Prerequisite: HVAC 1042 and CAPL 1000 or consent of instructor

Physical Geography
GEOG \(1021 \quad 3\) Credits

\section*{GEOG 1021 MnTC: Goals \(03 \& 10\)}

Students are introduced to the physical and environmental systems of the Earth, the dynamic processes that shape and characterize our planet, and to the geography of the natura word. Hands-on activities are used througly concents Processes of and scientific termino elated to the Earth's atmosphere (weather and climate), hydrosphere (water on Earth biosphere (geography of ecological systems), and lithosphere (materials and processes of the Earth's crust) are studied. This course also examines the powerful influences people and storms and other natural disasters; human modification of the Earth). Prerequisite(s): Assessment score placement in RDNG 1000 or completion of RDNG 0090 with a grade of "C" or higher.

\section*{Human Geography}

\section*{GEOG 1023}

3 Credits
\& 08
5 \& 08
n this course students study and compare characteristics of human populations and
societies. The processes underlying and explaining the geographic patterns of human activities are also examined, as are real world examples from many disciplines and diverse world regions. Study areas include human
population dynamics (population growth and population dynamics population growth and
distribution, migrations, settlement patterns, urbanization), cultural geography (world anguages and religions, folk and popular cultures), political and economic geography (political organization of the world, territorial issues, the global economy, and comparing more and less developed world regions), Prerequisite(s):Assessment score placement in RDNG 1000 or completion of RDNG 0090 with a grade of "C" or higher.

\section*{World Regional Geography
GEOG \(1031 \quad 3\) Credits}

MnTC: Goals 05 \& 08
his course throduces students to world America, Europe, Russia and former Soviet states, East and Southeast Asia, the Indian subcontinent, the Middle East and North Africa, Sub-Sahara Africa, and Oceania. Emphasis is
on the environmental, cultural, political, and economic characteristics of each region, as well as differences and similarities from one region to another and how each is impacted by score placement in RDNG 1000 or completion of RDNG 0090 with a grade of "C" or higher, or concurrent enrollment in RDNG 0090.

\section*{Minnesota Geography \\ \section*{GEOG 104}}

MnTC: Goals 05 \& 07
In this course students explore the characteristic Study areas include Minnesota's physical environment and natural features, populatio dynamics, migrations, settlement history and patterns, cultural, political, and economic characteristics, land use (e.g. agriculture and industry), and Minnesota's regions.

Investigating the Environmental Sciences Using GIS (Geographic Information Systems) MnTC: Goals 03 \& 10
In this course, students are introduced to concepts in environmental science with a focus on environmental management. Geographic are applied to the study of course topics in the form of hands-on exercises and activities. GIS is a fast-growing information technology field which uses computers to examine problems that have a spatial orientation. Typical activities in this course include investigating environmental problems, identifying key variables and data
involved, and using GIS software to produce maps and other visual tools helpful in understanding and addressing the issues involved. Prerequisite: Assessment score placement in RDNG 1000, or completion of RDNG 0090 with a grade of "C" or higher. Recommendation: Assessment score placement in MATH 0070 or higher, or MATH and basic familiarity with computers is important Completion of CAPL 1000 is recommended for those lacking basic computing skills.

Global Studies

\section*{Introduction to Global Studies}

GST 2010
Mit: Goals 05808 ,
This course introduces students to the basic concepts and various trends, perspectives and
interconnections of a global society. Students will examine the growing interdependence of nations and peoples and the global issues that global and regional perspectives through such topics as politics, economics, medicin technology, history, sociology, the arts, or ethics. Offered F, S, SS. Prerequisite: ENGL 1021 with a grade of "C" or higher.

\section*{Health}

\section*{Medical Terminology}

The course includes a study of the structure of medical words/terms including the spelling, definition, pronunciation, common prefixes, suffixes, word roots, and how to combine them to form medical words. Learning strategies
for dealing with new terminology as students progress in the health care field are included. Progress in the health care field are included. RDNG 0090 or completion of RDNG 0080 with grade of " B " or higher.

\section*{Basic CPR Red Cross}

\section*{HLTH 1005}

This course is a study of Cardio Pulmonary Resuscitation (CPR) and the use of an Automatic ivolving adult, child, and infant situations. Upon successful completion, students will receive the American Red Cross certification in Adult CPR/AED and Infant/Child CPR. Note: Health 1005 is intended for the general population. For "CPR for the Professional ulfills the requirements for Century Colloghis Allied Health and Nursing programs.

\section*{Standard First Aid and CPR, Red Cross \\ HLTH 1010 \\ 2 Credits}

This course is a study of basic first aid concepts. This course includes victim evaluation, adult, Uhild and infant CPR, and basic first aid care. eceive the American Red Cross certification in Standard First Aid, Adult CPR/AED, Infant and Child CPR. Note: Health 1010 is intended for he general population. For "CPR for the Professional Rescuer, American Heart," see EMS 1010 which fuffills the requirements for Century College's Allied Health and Nursing programs.

Personal and Community Healt
3 Credits
This course explores contemporary health and wellness and implications for the individual, family, and community. The course emphasizes
general heath topics designed to stimulate critical thinking and awareness of where responsibility lies in the promotion of health in the home and community.

\section*{Women's Hea}

HLTH 1035
3 Credits
his course examines health issues affecting guidelines for maintaining health and promoti wellness will be included. The course will examine the impact of factors such as race, class, gender, and sexuality on women's health Prerequisite: RDNG 0090 or higher with a placement in RDNG 1000 .

\section*{Stress Managemen}

HLTH \(1040 \quad 2\) Credits
This course is for students interested in the study of stress and stress management as it relates to personal health and wellness.
Emphasis will be placed on stress managemen Emphasis will be placed on stress management quality of life. In addition, this course investigates the perceptions of stress, personal challenges, illnesses related to stress, and tim management.
Human Sexual
HLTH 1050 acets of human sexual ity throughout thip lifespan. It will cover the dynamics of human sexuality from many perspectives: physical, psychological, socio-cultural and legal.

\section*{Consumer Health}

HLTH 1055
3 Credits
his course focuses on the knowledge and skills needed to be an effective health consumer. evaluating health issues and information using scientific principles, which provide a framework for making informed decisions when selecting oalthcoe products and services.

\section*{Drug Education
HLTH 1060}

3 Credits
This course explores the physical, mental, and social aspects of the use and abuse of drugs. Topics include history of use, classifications of drugs, and the effects of drug use on the family drugs have in our society and our responsibility in preventing abuse.

\section*{Nutrition}

HLTH 1070
3 Credits
This course explores the basic principles of
Nutritional choices as they relate to health wellness will be emphasized Personal dietary analysis is included in this course.

\section*{T'ai Chi Chih}

\section*{HLTH 1075 \\ 2 Credit}

This course explores T'ai Chi Chih, as a way to develop one's physical, mental, and emotiona or ability. T'ai Chi Chih focuses on circulating developing, and balancing Chi through moving meditation.

Health Sciences

\section*{Introduction to Healthcare Careers} HSCI \(1000 \quad 3\) Credits
This course is designed for students interested in exploring various careers in the healthcar industry, e.g., dental assisting/hygiene, diagnostic imaging, emergency medical
services, medical assisting, medical office sevices, medical assisting, medical office and orthotics and prosthetics, nursing, and other allied health fields. It is an overview States. This course will give students an States. This course will give students an
opportunity to explore their future in the healthcare industry. Prerequisite: Assessment score placement in RDNG 0090 or above, or completion of RDNG 0080 with a grade of "C" or higher, or concurrent enrollment.

\section*{Nursing Assi}

\section*{HSCI 1001}
ecourse introduces concepts of basic human nursing skills in long-term care and basic and/or home care environments. Skills are taught in a simulated laboratory setting utilizing demonstration and role-playing. Upon successsul completion of classroom studies, students w
supervised clinical experience in a long care facility. This course meets the state and federal requirements as detailed for educating the nursing assistant. Upon completion of this course, students will be eligible to take the examination for placement on the Minnesota Department of Health Nursing Assistant age or older. Placement into RDNG 0080 or age or older. Placement into RDNG 0080 or
ESOL 0032. MN Human Services Study with no restrictions.

Acute Care Skills for the Nursing Assistan 3 Credits
his course builds on skills and concepts
earned in the basic Nursing Assistant curriculun throduced as they pertain to nursing assistants role with patients in acute care settings. Students will participate in classroom, skills lab, and attend a supervised clinical in an acute care environment. Prerequisite: Registered care environment.

\section*{Phlebotomy Technician}

\section*{4 Credits}
his course provides the student with the comprehensive skills pertinent to the role of the phebotomist in the laboratory setting. There are both lecture and laboratory components to this lass. Students will be instructed on performing variety of blood collection methods mpetently and safely. These methods includ enipuncture, utilizing the vacuum tube and capillary skin puncture. Emphasis is placed on safety, infection control, and qual ity control. ther topics that will be discussed in class clude the circulatory system, other body ystems, blood components and their function ypon successful completion of this course, the certification exam for phlebotomy technicians through NCCT (National Center for Competency esting). Prerequisite: Assessment score placement in RDNG 0090 or above, or completion of RDNG 0080 with a "C" or higher and placement in ENGL 0090 or above, or MN Human Services Study with no restrictions Students must provide proof of immunization for Rubella, Mumps, Rubeola, DT or DtaP, TB creening and the Hepatitis \(B\) series. Recommendation: Completion of HLTH 1001 and BIOL 1024 with a grade of "C" or higher.

\section*{troduction to Health Support Specialist}

\section*{HSS)
HSCI 102}

3 Credits
his course will provide students with an Support Specialist (HSS). The course will also focus on the history of aging services and the concept of Culture Change and Person Directed Living. Topics will include implementing perso directed living in the healthcare setting and model of training. Effective communication kkills needed to work with families, residents, and other healthcare workers will be explored. This course will provide an introduction to the computer skills used for the HSS curriculum.

Prerequisite(s): Nursing Assistant-Registered (NA-R) and acceptance within three months of starting classes into the HSS program with approved contra.
apprenticeship.

\section*{Health Support Specialist in Meaningful} Activities 102
This course provides direct caregivers with th fundamental knowledge, skills and resources for engaging residents in activities designed to
meet their needs and interests, and ultimately enhance their quality of life and sustain meaningful living in a healthcare setting. This course will also focus on providing opportunities or activities in small and large group programs and through one-to-one encounters in dalis are-giving routines. Prerequisite(s): HSC 1021

\section*{Health Support Specialist in Memory Care \\ Health Support Specialist in
HSCI \(1023 \quad 1\) Credit}

This course will explore the aging process as It relates to the resident who has memory los and/or dementia-related diagnoses. Topics will include changes affecting communication skills and daily routines, recognizing common behaviors associated with memory loss, and course will also introduce the student to methods for involving the family in decisions that provide purposeful living for the resident. Prerequisite(s): HSCI 102

\section*{Health Support Specialist in Culinary Car} HSCI 1024 1 Credit
his course will provide the student with purchase, plan, prepare, and deliver nutritionally adequate diets for residents. Principles of infection control, safe food handling, and basic nutrition will also be covered. Prerequisite(s) HSCI 1021
Health Support Specialist in Physiological Care

1 Credit
This course introduces the student to the basic body structure and function during the
aging process. Each body system is explored aging process. Each body system is explored common disorders, body functions, and common disease processes. Physiological interventions appropriate for the HSS will also be covered Prerequisite(s): HSCI 1021

\section*{7 Course Descriptions}

Health Support Specialist in Psychosocial Care \(\begin{array}{ll}\text { HSCl } 1026 & \mathbf{1} \text { Credit } \\ \text { In this course students will explore the }\end{array}\) psychosocial and spiritual impact of aging and extend much deeper, are more challenging to measure, and thus often go unnoticed or unattended. Students will examine the emotional, social, and spiritual dimensions of holistic care as a HSS and how each can be influenced by transition and loss. Students
will also identify and support individual and family needs in each of these dimensions. Prerequisite(s): HSCI 1021

\section*{Health Support Specialist in Environmenta}

\section*{Services}

HSCI \(1027 \quad 1\) Credit
This course will cover the basics in providing basic housekeeping practices, laundering basic housekeeping practices, laundering
procedures, and simple maintenance task required within the guidelines of facility policie and procedures to comply with Occupational Safety \& Health Administration (OSHA), state, and federal regulations. Prerequisite(s): HSO 1021

\section*{Introduction to Epidemiology}

HSCI \(2020 \quad 3\) Credits
This course introduces epidemiology and epidemiological concepts. The student will study the history and evolution of the epidemiology discipline, common epidemiologica terminology, review related health policy and cover ethical considerations. Topics also include well as epidemiological prevention, mitigation, surveillance, and researchtechniques. Lab-like simulations based on case studies, which students will critically evaluate complex problems from a scientific perspective, are included as a component of the course. This course is intended for anyone interested in
regional and global science perspectives in relation to the prevention of disease in human populations. Prerequisite: Assessment score placement in MATH 0030 or completion of MATH 0010 with a "C" or higher. Assessment score placement into RDNG 1000 or completion of RDNG 0090 with a "C" or higher. Recommendation: Entry- level computer skills.

Heating, Ventilation, and Air Conditioning

\section*{Technology}

Sheet Metal and Metal Brazing Practices HVAC \(1000 \quad 2\) Credits

\section*{2 Vredits} oopper tubing and will make basi and braze fttings. This course also introduces the studen o sheet metal fabrication common to the HVA industry. Students must be able to perform hysical tasks to complete course requirements.

\section*{oad Calculating}

HVAC \(1020 \quad 2\) Credits
th this course, students will study the psychrometric chart and its uses in determining proper residential heating and cooling load. Topics include properties of air and air measurements. Students must be able to erform physical tasks to complete course requirements.

\section*{Basic Refrigeration}

HVAC 104
3 Credits
This course covers the basic physical laws relating to refrigeration systems components, efrigeration theory, the refrigeration cycle, ystem operation, and accessories. Student must be able to perform physical tasks to FST 1030 or concurrent enrollment or consent of instructor.

\section*{Basic Refrigeration II}

HVAC 1042
3 Credits
his course covers the following areas of refrigeration: applications and properties efrigerant oils, piping, dehydration, charging eat pumps, part load and troubleshooting. Th government EPA CFC Certification Test will be admin-istered as part of this course. Students must be able to perform physical tasks to complete course requirements.

\section*{undamentals of Heating \\ Credits}

HVAC 1060
this course, students will study the history of eating. They will be introduced to the differe types of accessories. Students will also practic service procedures on accessories. Students ust be able to perform physical tasks to complete course requirements.

Oil Heating Service and Troubleshooting HVAC \(1065 \quad 3\) Credits
This course covers the theory and operation of oil-burning heating systems, service, repair Procedures for logically troubleshooting oil-fired heating systems will also be covered. Students must be able to perform physical tasks to complete course requirements. Prerequisite: ST 1030 or concurrent enrollment.

\section*{Gas Heat \\ \\ HVAC 1067} \\ \\ HVAC 1067}

This course covers the fundamentals of gas. heat. Topics include gas burners, gas controls, gas ignition, safety, operating controls, sets
and maintenance on gas furnaces, and combustion efficiency testing procedures. Proper procedures and performance skills for ogically troubleshooting a gas heating system o perform physical tasks to complete aburse equirements. Prerequisite: FST 1030 or concurrent enrollment.

\section*{Heat Pumps, Chillers and Electric Hea} HVAC \(1069 \quad 2\) Credits
This course covers alternate systems used o heat and cool a residence. Topics covered and limitations of these systems. Students will perform basic tests on heating and cooling systems and controls. Commercial chiller and heat pump operations will also be covered. Students must be able to perform physical tasks to complete course requirements.

\section*{Electronic Ignition and}

\section*{Condensing Furnaces}

HVAC \(1070 \quad 2\) Credits
This course covers the different types of ignition systems and how to service these systems. Topics include flame rectification and how to diagnose flame rectification problems. High efficiency condensing furnaces and their instaliation, maintenance, and trouble-shooting be able to perform physical tasks to complete course requirements.

\section*{Hydronic and Low-Pressure Steam Boiler} HVAC \(1073 \quad 3\) Credits his course is intended to introduce students to the safe, efficient operation of low-pressur equipment. The Minnesota State Special Engineer License and its requirements will als be covered. Students must be able to perform physical tasks to complete course requirements.

Residential Energy Auditing

\section*{and Conservatio}

3 Credits
an introd
This course provides an introduction to assessing housing for energy improvements.
Students will explore ways of collecting information and using it to develop a practical plan for reducing energy use. Home diagnostics, air sealing, insulation, HVAC equipment and electric appliances are covered. Completion of this course will qualify students to sit for a competency examination to demonstrate the meet the state of Minnesota's minimum Students will also be required to volunteer a minimum of 10 hours to perform weatherization and insulation work for a community organization. Prerequisite: Assessment score placement in MATH 1061 or above or completio I MATH 1015 with grade of "C" or higher

\section*{Advanced Refrigeration I \\ \section*{4 Credit}}
his course covers light commercial refrigeration and air conditioning equipment. Service and aintenance practices will be performed on rivas systems. Students must be able to隹irements Prerequisite Hiete course grade of "C" or higher and EPA CEC certificatio or consent of instructor.

\section*{Advanced Refrigeration II}

\section*{HVAC 20524 Credi}

In this course, students will be required to complete standard maintenance on maltunctioning units. This trouble-shooting
and repair process will be either on equipment customer equipment or students own refrigeration equipment. Students must be able to perform physical tasks to complete course requirements. Prerequisite: HVAC 205 with a grade of "C" or higher or concurrent nrollment or consent of instructor

History

\section*{Western Civilization: From Antiquity to the 18th Century HIST 10213 Cred}

\section*{MnTC: Goals 05 \& 08}

This first-year course is a survey of human experience in the western world from ancient
civilizations to the 18 th Century The focus is on the west and its relation to the rest of the world. Major social, cultural, political, and economic developments, as well as critical
actors such as class, gender and race, will be integrated into the course. Prerequisite: Assessment score placement in RDNG 1000, or rhigher assessment score placement in ENG 1021 or completion of ENGL 0090 with a grade of "C" or higher.

\section*{Western Civilization: From}
e 18th Century to the Presen

\section*{HIST 1022 3 C}

\section*{InTC: Goals 05 \& 08}
is first-year course is a survey of human Century to the present. The forcus is on Westh Europe and its relation to the rest of the world. Major social, cultural, political, and economic developments, as well as critical factors such as class, gender, and race, will be integrated sore course. Prerequ 1000 . Assessmeletion f RDNG 0090 with a grad of "C" or higher: assessment score placement in ENGL 1021 or completion of ENGL 0090 with a grade of "C" or higher.
United States to 1877

\section*{IST 103}
\({ }_{3} 1877\) Credit
MnTC: Goals 05 \& 07
This first-year course is a survey of the American experience from European contact through the era of Reconstruction. Major social altural, political, and economic developments, as well as critical factors such as class, gende and race, will be integrated into the course. Prerequisite: Assessment score placement in grade of "C" or higer: asessment score lacement in ENGL 1021, or completion of ENGL 0090 with a grade of "C" or higher.

\section*{United States Since 1877} 3 Credits
MnTC: Goals 05 \& 07
morist-year course is a survey of the Reconstruction. Major social, cultural, politica and economic developments, as well as critica actors such as class, gender, and race, will e integrated into the course. Prerequisite. Assessment score placement in RDNG 1000, or completion of RDNG 0090 with a grade of "C" higher, assessmen score placement in ENG of " C " or higher.
Minnesota History
ST 10353 C
MnTC: Goals 05 \& 09
This first-year course is a survey of the social
political and economic history of Minnesota rom its origins to the present. Minnesotans 50 states, and this course will examine the validity of that. Topics studied include the rol valiatty of that. Topics studied include the role
of Native Americans, European immigration, economic and political development, the growth of the Twin Cities, and the changing nature of the state's diverse people and environment. Prerequisite: Assessment score placement in RDNG 1000, or completion of RDNG 0090 with a grade of " C " or higher; assessment score 0090 with a grade of "C" or higher.

\section*{East Asia Since 1600}

\section*{HIST 1051}

\section*{MnTC: Goals 05 \& 08}

This first-year course is a survey of the human history of one of the world's most important geographical regions. Focusing on China, Japan, Korea, and their neighbors, students will have
the opportunity to learn their social, political. economic, and intellectual history since 1600 . Prerequisite: Assessment score placement in RDNG 1000, or completion of RDNG 0090 with a grade of "C" or higher and assessment score placement in ENGL 1021, or completion of ENGL 0090 with a grade of "C" or higher.

\section*{World History: 1400 to Present} MnTC: Goals 05 \& 08
This first-year course explores global connections and disconnections, studying both global themes and regional variations. It will stress issues of diversity, power imbalances, lass, and ender In addition students will explore intended and unexpected consequence as regions and peoples confronted connection and change. Prerequisite: Assessment score placement in RONG 1000, or completion of RDNG 0090 with a grade of "C" or higher and assessment score placement in ENGL 1021, or completion of ENGL 0090 with a grade of "C" or higher.

\section*{Myths in \\ HIST 2041}

MnTC: Goals 05 \& 09
his second-year course is a survey of American history from the alternative perspective of popular myths (the stories that we tell about stereotypes, and distortions which contribute to their sense of American history. Myths to be xamined will vary, but may include such broad topics as race and gender, war and peace,

\section*{7 Course Descriptions}

Prerequisite: Completion of ENGL 1021 with a grade of "C" or higher.

\section*{United States Since 1945

\section*{HIST 2043}

\section*{HIST 2043}

This second-year course is an in-depth study of the social, political, and economic history of the United States since the end of World War II. Focusing on the immediate origins of the world they live in, students will investigate a range topics including American involvement in institutions, civil rights and multicylturatism and the development of a modern consumer society. Prerequisite: Completion of ENGL 1021 with a grade of "C" or higher.

\section*{The American West:}

\section*{HIST 2045 3 3 Credit}

\section*{HIST 2045}

\section*{als 05 \& 10}
this second-year course is an in-depth study of the American West since 1500 . Students will examine the historical intersection between Koman history and the western environment, focusing on the region's dependence on the exploitation of natural resources, its ethnic and
cultural diversity, and the ways the modern environmental movement affects the modern West. Prerequisite: Assessment score placement in RDNG 1000 or completion of RDNG 0090 with a grade of "C" or higher; assessment score placement in ENGL 1021 or completion of ENGL 0090 with a grade of "C" or higher.

\section*{20th Century Global Conflicts and Crises} HIST 2051
MnTC: Goals 05 \& 09
This second-year course is an in-depth study of the major conflicts of the 20th century. It investigates international social, political, economic, and intellectual questions from an
historical and ethical perspective Emphasis will vary but topics may include the effects of will vary, but topics may include the effects of
colonial imperialism, world war, human rights, colonial imperialism, world war, human rights,
genocide, and disease. Students will explore the complex causes of the century's conflicts and analyze the success or failure of attempted resolutions. Prerequisite: Completion of ENGL 1021 with a grade of " \(C\) " or higher.

\section*{Southeast Asia and the Vietnam Wa
HIST 2055}

HIST 2053
This second-year course is an in-depth study of Southeast Asia history with an emphasis on the period of the Vietnam War between 1945 and 1975. Emphasizing the different perspectives \(164 \quad\) Century College 2013-2014
will examine the colonial period, independence movements, the conflict between the Southea Asians and Americans, and Southeast Asia
today. Prerequisite: Assessment score placement in RDNG 1000 or completion of RDNG 0090 with a grade of "C" or higher: assessment score placement in ENGL 1021 or completion of ENGL 0090 with a grade of "C" or higher.

\section*{Women, Health and Medicine}

\section*{IST 2063}

3 Credits
HIST 2063
MnTC: Goals \(05 \& ~\)
07
his second-year course is an in-depth study of women's health and medical issues since the 18th century. It investigates the intersection of Western medical practice and cultural norms. Students will analyze and discuss the gendere nature of medical theory and medical practice Topics include Woman-Centered Chilabirt, and Women as Health Care Professionals. Prerequisite: Completion of ENGL 1021 with grade of "C" or higher.

\section*{Nomen in America to 189}

\section*{\(\begin{array}{ll}\text { HIST } 2065 & 3 \\ \text { MTTC-Goals } 05807\end{array}\)}

MnTC: Goals \(\mathbf{0 5}\) \& 07
his course explores the complex experiences strong focus on the lives of Native Ameria African American, and Hispanic women in the early years of the nation and the experiences of new immigrants from Asia and Eastern Europe in the 19th century. In addition, the course will cover the interactions of women he country expands to the West argues about savery, fights a bloody Civil War, and emerges to struggle with key issues of race, class, and ender. Prerequisite: Completion of ENGL 102 with a grade of "C" or higher.

\section*{Women in America Since 189}

\section*{HIST 2066}

3 credits
4807
This course explores the history of women in the United states from the end of the 19th century to the present. With a strong focus on diversity, students will examine the difference and power relationships between groups of For example students will examine women's leadership roles in the Civil Rights movement, changing work and family roles in the 1960s, ace and class divisions in the Women's Rights movements, and the defeat of the Equal Rights Amendment. Other topics include social and political activism, changing definitions of
sexuality and gender, and women in a globalized vorld. Prerequisite: Completion of ENGL 102 with a grade of "C" or higher.
Recommendation: HIST 1032

\section*{Internship: History}

\section*{Internship: History
HIST \(2780 \quad \mathbf{2 - 3}\) Credits}

This internship provides a hands-on experience with a historical society under the direction of the curator/archivist. Students have the opportunity to work on a specific project such as organizing a set of family papers or city records
or working with a set of artifacts. Students will provide their own transportation to the site. Students must meet with the archivist prior to beginning an internship. This internship may be repeated once for credit. Prerequisite: Minimum 3 credits of college-level history, completion of ENGL 1021 with a grade of " C " or iigher, consent of instructor

\section*{Special Topics}

HIST 2790 1-3 Credits
This course covers topics of specific interest in history. Recommendation: Assessment scor placement in ENGL 1021

Horticulture

\section*{ntroduction to Horticulture}

HORT 1000 Credits This course will introduce students to horticulture and the horticulture industry. Topics covered include the plant kingdom, basic plant identification, soils and fertilizers, greenhous operations, the nursery industry, landscape design and installation, landscape maintenance and turf, interior folia.
vegetable growing.

\section*{Horticultural Plant Biology}

HORT 1021
3 Credits
This course provides an essential understanding of the structure and function of a wide variety of horticultural plants. In this course students
will study plant classification and identification principles. Plant functions introduced include activities of the plant cell, photosynthesis, espiration, transpiration, plant genetics and breeding.

\section*{Soil Science}

HORT 1023 Credits
In this course, students will study soil profiles, soils of the world, nutrients and fertilizers, soil testing, soils for container growing and greenhouse potting, soil-working equipment,

\section*{Plant Propagatio
HORT 1024}

HORT 1024 3 Credits
is course covers current commercial methods plants, woody plants, and propical indoor plants Methods covered include propagation by seed. division, cuttings, layering, grafting, and tissue culture. Students will propagate a wide variety plants and in many cases bring them to the final production stage.

\section*{Pest Managemen}

HORT 1025
3 Credits
Pests can cause a great deal of aesthetic and economic damage to plants. Students will identify pests that affect the quality and ways to manage the pests by chemical means ways to manage the pests by chemical mea
or natural methods. Students will examine weeds, diseases, insects and other pests. This course will help prepare students for the state commercial pesticide applicator examination.

\section*{Organic and Environmentally}

Friendly Horticulture
HORT 1027
3 Credits Tractice smaller-scal ways to effectively as well as commercial production based on environmentally-friendly methods. Students will apply organic best practices in plant and crop production in the campus greenhouses. They will study current guidelines to become a
United States Department of Agriculture (USDA) certified grower.

\section*{Greenhouse Crops}

HORT 10323 Credit
In this course students study crops produced in greenhouses. Topics covered include herbaceous plants that are intended for outdoor use, interio greenhouse cut flowers greenhouse food production, and greenhouse applications for woody plant production. Students will produce an assortment of greenhouse crops.

\section*{Woody Plants}

3 Credits
Woody plants make up the backbone of the andscape. In this course, students will identify over 100 varieties of woody plants incluaing the
common and botanical names, site preference, landscape use, and special features of each.

\section*{Landscape Installation I \\ HORT 1049 \\ 3 Credit}

In this course students will study the practices
of sustainable site development and the construction of concrete and paving brick patios and sidewalks. The instalation of herba election and installation of ariety and mulches will be covered. Recommendation: HORT 1041 and HORT 105

\section*{Herbaceous Plants
HORT \(1051 \quad 3\) \\ ORT \(1051 \quad 3\) Credits}
in this course, students will identify and determine the growing requirements for 150 covered include annual, biennial and perennia ornamental plants. Students will study light, soil, and water requirements as well as bloom ime, pest problems, and suggested varieties of erbaceous plants.

\section*{orticulture Internship I}

\section*{HORT \(1781 \quad 1-3\) Credits}

The Horticulture Internship is designed to nhance the student's learning by putting to use the knowledge and skills that the student has already attained and then building on then. Students will get experience working in the field and will be evaluated by employers and the instructor on a variety of skills. Prerequisite: ay be repeated a maximum of three times.

\section*{Greenhouse Operation}

\section*{HORT \(2031 \quad 3\) Credi}

In this course, students will explore the greenhouse industry, greenhouse structure and equipment and maintenance of a proper growing environment. Greenhouse crops will production.

Greenhouse Crops
HORT \(2032 \quad 3\) Cre
his course covers advanced techniques in greenhouse crop production and management. opics covered include advanced greenhouse lants, flowering indor plants, cut flowers, edible plants and nursery stock. Students will poduce an assortment of greenhouse crops. Prerequisite: HORT 1032 or instructor consent.

\section*{ropical Indoor Plants and Interiorscaping} 3 Credits
ropical indoor plants are common in homes, offices and commercial locations. They add clean the air we breathe indoors. Interiorscaping offers year round employment and business opportunities for horticulturists in temperate limates. In this course, students will study ove

100 tropical indoor plants and their water, light temperature and media preferences. Students will explore the commercial production of tropical indoor plants and their use in and HORT 1032.

\section*{Nursery Operation}

HORT 2041
3 Credits
In this course students will examine the various types of nurseries, and will explore field growing vs. container production. Students will study
licensing and grading standards. Topics includ propagation, planting, cultural practices, digging storage and handling, as well as examine specialized nursery industry equipment.

\section*{Landscape Maintenance and Management} HORT 2044 3 Credits
his course prepares students to handle the complex task of developing maintenance schedules and directing employees in ground
keeping for residential and commercial properties, parks and recreational facilities Horticultural techniques for the care for herbaceous and woody plants and turf will be studied. The course focuses on management strategies, problem-solving and current issue

\section*{Turfgrass Science and Manageme} HORT 2045 Credits
Turf grass plays an important role in horticulture or ornamental, functional, and recreational purposes. In this course students examine varieties of turf grasses used in home, commercial and public landscapes. Cultural
practices such as establishment, mowing fertility, irrigation and pest management covered.

\section*{Horticulture Equipment and Technology HORT \(2046 \quad 3\) Credits}

The horticulture industry is becoming more mechanized as labor availability decreases and increases. In this course, students will explore examine, operate, and maintain equipment and technologies used in horticultural practices. GPS and GIS applications will be covered.

\section*{Landscape Design} 3 Credits elements of residential and commercial landscape design and develop drawing and drafting skills in the preparation of several andscape designs. Using design theory and echnical skill students will develop landscape plans that meet the needs of clients and their

\section*{7 Course Descriptions}
sites. Prerequisite: HORT 1049 or instructor's consent. Recommendation: HORT 1041 and HORT 1051.

\section*{Landscape Installation II \\ HORT 2049 \\ 3 lredits}

This course covers the design and construction of segmental and natural stone retaining walls, fence and deck construction, low voltage ontracting rigation systems. Landscape contracting practices, including plan reading and proposal development, are introduce
Prerequisite: HORT 1049 or instructor's consent Recommendation: HORT 1041 and HORT 1051.

\section*{Urban and Local Food System \\ HORT \(2051 \quad 3\) Credits}

Producing fruits, vegetables, herbs and other
specialty crops specialty crops locally and in urban areas offers transportation oosts and increased sustainability. In this course students will study the growing requirements, processing options and the marketing potential of these crops. Crops covered include small fruits, tree and vine fruits, vegetables, herbs, cut flowers and other niche crops. This course provides background these crops.

\section*{Creating Native Landscapes}

HORT 2052
3 Credits
This course is designed to introduce students to native plant species and their utilization. Topics incluae plant identification, production methods practices for special purposes including wildlife habitats, rainwater gardens, butterfly gardens and shoreline landscaping.

\section*{Computer Assisted Landscape Design} HORT 20573 Credits
This course covers the three major areas of images of existing landscapeses, designing landscapes in the plan view, and preparing proposals from those images and plans. It is intended for students planning careers in landscape design and construction as well as current employees in the landscape industry.

\section*{Human Services}

\section*{ntroduction to Human Services HSER \(1020 \quad 3\) Credits} his course provides a survey of the human errvices field which will include history of man service; education and training; worker esources; career and joms, and community sources, career and jop opportunities; skills, howledge, and values of the human service

\section*{Helping Skills \\ SER 1030}

3 Credits elping and interviewing concepts with a focus on individual skill development. Emphasis will ee placed on the application of skills and situations. Self-awareness and its impact on helping others will also be discussed.

\section*{Helping Clients with Disabilitie}

HSER 1070
3 Credits
The students will explore the impact of disability on clients, their families, and the on client empowerment and advocacy will be applied through a skills approach.

\section*{Techniques of Working With Groups

\section*{SER \(2000 \quad 3\) Credits}

\section*{SER \(2000 \quad 3\) Credits}

This course is designed to teach students the dynamics of working in groups. Lecture, facilitation of classroom training groups will be used. Students will practice basic group facilitation/co-facilitation skills used with specia populations, as well as demonstrate practical application of theory to the group processes.

\section*{Working with the Mentally II}

\section*{Human Service Settings}

This course will provide an overview of mental ilnesses likely to be encountered in human service settings. Students will study the impact of mental illness on the individual, the family, and the community and the necessary skills to work effectively in a variety of human service settings. The goal of this class is not to teach students to be sensitive to the needs of the mentally ill.

Crisis Assessment and Intervention
HSER \(2040 \quad 3\) Credits
This course is designed to present basic concepts of lisisis assessment, intervention, techniques of intervention, assessment, and eferral models is included. Topics include an overview of community resources and assessment models for making appropriate eferrals with emphasis on individual skill development.

\section*{Seminar: Current Issues and Topics}

\section*{HSER 2050 3 Credits}

This course examines current topics and issues specific to the field of Human Services. Students will take an active role in the research and ,

\section*{Case Management}

\section*{HSER \(2060 \quad 3\) Credits}

This course introduces the theory and practice of casework from a multidisciplinary perspective. Students have the opportunity to practice skills specific to case management, including the development of care plans, record keeping, intake procedures, assessment methods, and interviewing techniques. In addition, this course will address the importance of cultura management.

\section*{Human Serv}
es internship
3 Credits
This course is for students to gain work experience in a human service agency. This internship provides an opportunity to further f human services practices and concents. Students may take both HSER 2780 \& 2781 in the same term. Students should be aware that a MN Human Services background study may be required.

\section*{Human Services Internship \\ \section*{HSER \(2781 \quad 3\) Credits}}

This course emphasizes development of skills and knowledge beyond that provided in HSER 2780. Supervised work experience in a human services agency/organization providing an opportunity to further develop skills and gain additional knowledge of human services practices and concepts will prepare students aware that a MN Human Services backround study may be required. Prerequisite: Consent of Instructor.

Humanities

Introduction to the Humanities
Introduction to the
Europe and the U.S.
HUM \(1021 \quad 4\) Credits
MnTC: Goals 06 \& 08
This course concentrates on the creative works from the areas of Europe and the United States. Topics covered include visual art, music, heatre, film, literature, mythology, philosophy value of the arts in understanding human experience and popular culture. The artistic contributions from other cultural areas are considered as points of contrast. Note: Attendance at an art gallery, play and/or concert outside of class time may be required Recommendation: Assessment score completion of RDNG 0090 with a grade of " C " or higher; assessment score placement in ENGL 1021 or completion of ENGL 0090 with a grade of "C" or higher
Introduction to the Humanities \\ \section*{A World Vie \\ \section*{A World Vie \\ HUM 1025}
is course concentrates on creative works from the areas of Africa, the Americas, Asia and the Midale East. Topics covered include visual art, music, theatre, film, literature, mythology, philosophy and religion. This broad survey focuses on the value of the arts in understandin human experience and popular culture. The United States are considered as points of contrast. Note: Attendance at an art gallery play and/or concert outside of class time may be required. Recommendation: Assessment score placement in RDNG 1000 or above, or completion or R NG eogo with a grade of \({ }^{\text {E }}\) 1021 or completion of ENGL 0090 with a grade of "C" or higher

\section*{Culture and Civilization}
of Spanish Speaking Peoples HUM \(1030 \quad 3\) Cre

\section*{MnTc: Goals 06 \& 08}
aught in English, this course introduces and Spanish-speaking and civilization of Spain tudents study gengrapeoples of the Americas. nomics, arts geography, history, politics, amanics, arts, and literature to develop an Wareness of the cultural, religious and social alues of other cultures. Students will als xamine interconnections with Spanish
speaking peoples and nations to develop an understanding of the responsibility world citizens share for our common global future

\section*{ulture and Civilization}
of French Speaking Peoples

\section*{MnTC: Goals 06 \& 08}

This course is an introduction to the cultures of France and the French-speaking regions of the world: Europe, North America, the Caribbean,
North Africa, Sub-Saharan Atrica, parts of Asia nd various islands. The study of geogranhy history, arts, and literature will help students develop awareness of the cultural, religious, and social values of other peoples. Students will also explore the responsibility that world itizens share for their common global future, by comparing and contrasting their own cultur course is taught in English.

\section*{Culture and Civilization}

\section*{Chinese Speaking People}

\section*{}

\section*{MnTC: Goals \(\mathbf{0 6}\) \& 08}
ar course serves as an introduction to the ound the world The study of geography istory, literature, and arts will foster interest in the traditional, religious and social values of ther cultures. Students will explore the sponsibility world citizens share for our ommon global future by examining
terconnections with Chinese speaking peoples

\section*{The Art of Film \\ The Art of}

MnTC: Goals 06 \& 08
This course is an introduction to film as an art form. This course presents the study of film as a medium for portraying ideas, myths, human oncerns, and aesthetic principles. Included in film theories, and artistic styles of film such s formalism, surrealism, expressionism, and neorealism.

\section*{nternational F}

UM 104
MnTC: Goals 06 \& 08
his course presents a study of film as an art from an international point of view. The course is designed to cult tivate an ability to think about film in a critical way, as well as to broaden understanding of film and cultures in a globa context. Each semester a variety of national inematic traditions are examined, including \(m\) works from Russia, Eastern Europe, Germany, France, Scandinavia, the United

Kingdom, Italy, the Middle East, Asia, and Lati and South America.

\section*{American Fil}

3 Cred
\(\& 07\)

\section*{MnTC: Goals 06 \& 07}

Film is not only for entertainment, it is als an art form, a technology, an industry, and medium of communication and expression. film course presents a survey of the history of film in the United States, and is intended to improve visual literacy so that students will and critical way. The entire history of American films is studied, from the early moving-picture nventions up to the digital revolution. Included in this course are representative examples of major American filmmakers, film genres, film theories, film techniques, and the historical and cultural events that were related to production,
exhibition, styles, and the content of films in films in the United States from 1895 to the present.

\section*{African Am
HUM 1051 \\ 3 Credit}

\section*{MnTC: Goals 06 \& 07}

This course surveys broad elements of humanities that comprise the culture of African Americans from slavery to present day. Its aii science, politics, history, religion, music, theater, language, art, television, and motion pictures have contributed to the formation and some current appreciations and interpretations of African American culture. These elements are studied in the context of how white cultu influenced these elements, and therefore, African American culture itself. The course als ocuses on how African American, European American, and other non-African American respond to overall characteristics of African American culture, and how African American
culture has influenced the dominant American culture.

\section*{Independent Study
HUM 1790 \\ HUM \(1790 \quad 1-3\) Credits}

This course offers students an opportunity for a further in-depth exploration of (an) aspect(s) of culture. This may include art, literature, film, music, theater, philosophy, etc. Prerequisite: Approval of instructor and dean, and comple

\section*{Women in the A}

HUM 2061
MnTC: Goal 3 Credits
This course is an introduction to the history of

\section*{7 Course Descriptions}
women's involvement in the visual and musical arts. It focuses on Western Civilization and
covers artistic issues for women from the Classical Greek to contemporary times both chronologically and thematically. Visual art and music created by women will be examined within social and historical contexts. Significant art works representing women as well as musical performance by women will be evaluated from a feminist perspective. The gender that have influenced artistic choice and interpretation.

\section*{Special Topics
HUM 2790}

\section*{1-3 Credits} Prerequisite: Consent of instructor and

\section*{Individualized Studies}

\section*{Independent Study}

INDV 1790
1-4 Credits
This variable-credit elective course emphasizes the student's independent search for advanced knowledge as well as additional hands-on
skills beyond current course offerings This skills beyond current course offerings. This
course will be an option for students in the Individualized Studies program. It is designed especially for students pursuing programs we do not offer at Century or those seeking an Independent Study option in a discipline which does not currently offer such a course. The student and instructor will devise a formal plan of study to satisfy credit work oad require mithin a one-semester timeframe. Course Prerequisite: Consent of instructor and Dean.

\section*{Individualized Studies Internship}

\section*{INDV 2780}

1-4 Credits
This course is designed to provide students with the opportunity to apply knowledge and skilis in a real-life job environment. It is
designed especially for students pursuing programs not offered at Century or those seeking an internship option in a program or discipline which does not currently offer such a course. Students will work in a professional environment while applying and learning a variety of communication, business, and technical skills. Course may be repeated up to
a total of 8 credits. Prerequisite: Consent of administrator of Individualized Studies and the instructor.

Information and
Telecommunications
Technology

\section*{Introduction to information and}

Telecommunications Technolog
ITT \(1020 \quad 3\) Credits
This course provides an orientation for students
enrolled in the Information and
Telecommunication Technology and
Microcomputer Support Technology A.A.S
degree programs. This course focuses on erminology and industry IT acronyms associated with data, voice, and multi-media based technologies. Students will investigate career directions and job opportunities with espect to current and emerging industry directions.

Principles of Information Securi 3 Credits This course is designed to investigate the nalysis and implementation of network ecurity policies, procedures, and guidelines fo establishing, monitoring, and controlling
methodologies for local and wide area network

\section*{Network Fundamentals (CCNA-1)}

3 Tredits
his course provides an introduction to the OSI nd TCP/P models used in data communication nd computer networks with emphasis on etwork infrastructure design, configuration, and implementation. This course is the first i four-course sequence designed to prepare Associate (CCNA).

\section*{Routing Protocols and Concepts (CCNA-2)} IT \(1032 \quad 3\) Credits This course provides instruction on the selecti If appropriate routing protocols and the static and dynamic routwing. Variable Length Subnetmasking VI SMM) Classless Inter-Domain Routing (CIDR), Distance-Vector and Link-State outing, as well as close examination of the outing table used by routers. This course is he second in a four-course sequence designed o prepare students to take the Cisco Certified etwork Associate (CCNA) examination Prerequisite:ITT 1031 or Instructor consent

\section*{letwork Infrastructures an}

Data Center Design (BICSI)
ITT \(1033 \quad 3\) Credits
This course focuses on structured cabling and design issues related to data, voice, video connections, and provides an understanding of the networking industry and its worldwide standards. Types of media and cabling, physica and logical networks, as well as signal stresses documentation, design, and installation, laboratory safety, on-the-job safety and working effectively within groups. This course prepares students to take the Leve 1-Installer Building Industry Consulting Service International (BICSI) certification.

\section*{Telephony Systems}

ITT \(1070 \quad 3\) Credits
his course introduces student to voice, data and video network integration and convergence technologies. The course focuses on developing a fundamental understanding of analog an aigital telecommunications including

\section*{Independent Study}

TT \(1790 \quad 1-4\) Credits
This variable-credit elective course emphasizes the student's independent search for advanced knowledge as well as additional hands-on skills beyond current Information and Telecommunication Technology course offerings. The student and instructor will devise requirements within a one semester timeframe Prerequisite: Consent of instructor and Dean.

\section*{Network Security Fundamental}

ITh 2020 \({ }_{3}\) Credits
This course covers the overall security process based on security policy design and management, with an emphasis on security course covers authentication, authorization, a accounting (AAA) implementation using routers and security appliances and securing the network at both Layer 2 and Layer 3 of the OS reference model. Prerequisite:ITT 1021 and TT 1031 or instructor consent.

\section*{Firewalls and Network Security}

TT \(2025 \quad 3\) Credits
his course is designed for the network administrator who needs to learn the basics of network firewalls and VPN security. It covers basic installation techniques, discusses how to make an intelligent choice of firewall technolog and presents basic firewall troubleshooting. Prerequisite: CCNA industry certification or ITT


\section*{LAN Switching and Wireless (CCNA-3)}

ITT 20313 Credits
This course provides instruction on the selection of appropriate routing protocols and the configuration of internetworks. Topics include static and dynamic switching, Virtual Local Ar
Networks (VLANs), VLAN Trunking Protocol (VTP), Spanning Tree Protocol (STP), inter-VIAN routing, as well as providing an introduction to wireless LANs. This course is the third in a fourcourse sequence designed to prepare students to take the Cisco Certified Network Associate (CCNA) examination. Prerequisite: ITT 1031 or instructor consent

\section*{Accessing the WAN (CCNA-4)}

ITT 2032
This course provides instruction on the selection of appropriate routing protocols and the contiguration of internetworks. Topics include Wide Area Network (WAN) connectivity and protocols, network security, Access Control Lists
(ACLs), providing remote users network access, Paddress conservation and assignment and network troubleshooting. This course is the fourth in a four-course sequence designed to prepare students to take the Cisco Certified Network Associate (CCNA) examination. Prerequisite: ITT 1031, ITT 1032, and ITT 2031 or instructor consent.

\section*{CCNA Capstone \\ ITT 2033}

1 Credit
This course will prepare students to take the CCNA industry certification by applying critical
thinking skills associated with designing and constructing complex networks. Network
performance metrics and troubleshooting echniques will be integrated into case study equisite: ITT 2032 or structor consent.

\section*{etwork Attached Storage}

3 Credits Network Attached Storage (NAS) appliances in a local area network. Students will plan, install, perate, and troubleshoot NAS appliances in a Ethernet environment.

\section*{Storage Area Network Manage}

\section*{TT 2038}

3 Credits
his course focuses on integrating a Storage Area Network (SAN) into a Local Area Network INA. Students will plan, install, configure, ecure, and troubleshoot a SAN. Prerequisite: IT 2036 or instructor consent.

\section*{Building Scalable Cisco}
nternetworks (CCNP-1)
This course provides instruction on the kowledge and skills necessary to use dvanced IP addressing and routing in mplementing scalabiliy for Cisco ISR routers overs topics on routing principles, multicast
routing, IPv6, manipulating routing updates, configuring basic BGP, configuring EIGRP, OSP and IS-IS. In addition, this course prepares students to take the Cisco Certified Networking
Professional (CCNP) Building Scalable Cisco Professional (CCNP) Building Scalable Cisco
Internetworks Exam. Prerequisite:ITT 2032 current CCNA certification or instructor consen.

\section*{mplementing Secure Converge}

WANs (CCNP-2)
ITT \(2042 \quad 3\) Credits
This course provides instruction on the
knowledge and skills necessar to know ledge and skills necessary to secure and
expand the reach of an enterroise network to teleworkers and remote sites with a focus on securing remote access and VPN client configuration. The course covers topics on Cisco hierarchical network model as it pertain to the WAN, teleworker configuration and access, frame mode MPLS, site-to-site IPSEC
VPN, Cisco EZVPN strategies used to mitigate VPN, Cisco ELVPN, strategies used to mitigate
network attacks, Cisco device hardening and IOS firewall features. In additition, this course prepares students to take the Cisco Certified Networking Professional (CCNP) Secure Converged Wide Area Networks exam Prerequisite:ITT 2032 or instructor consent.

\section*{Building Converged Cisco Multilayer}

\section*{Switched Networks (CCNP-3)}

3 Credits This course provides instruction on the
knowledge and skills necessary to implement scalable multilayer switched networks. The course includes topics on campus networks, describing and implementing advanced Sanning Tree concepts, VLANs and Inter-VLAN routing, High Availability, Wireless Client
Access, Access Layer Voice concepts, and minimizing service Loss and Data Theft in a Campus Network. In addition, this cours prepares students to take the Cisco Certified Networking Professional (CCNP) Building Converged Multilayer Switched Networks exam. Prerequisite: ITT 2032 or current CCN ertification or instructor consent.

\section*{ITT 2044 3 Credits}

This course provides instruction on the knowledge and skills in optimizing and providing effective Quality of Service (OOS) techniques for converged networks. The topics include implementing a VolP network, implementing
OoS on converged networks, specific IP OOS mechanisms for implementing the DiffServ OoS model, Auto 0 os \(S\), wireless security and basic wireless management. In addition, this course prepares students to take the Cisco Certified Networking Professional (CCNP) Optimizing Converged Cisco Networks exam.
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\section*{7 Course Descriptions}

Prerequisite: ITT 2041 and ITT 2043 or instructor consent.

\section*{Enterprise Computing Virtualization} ITT 2051 3 Credits This course focuses on integrating a virtual computing environment into a local area secure, and troubleshoot a virtual crossplatform computing environment. Prerequisite MCST 1030 or instructor consent.

\section*{Network Management}

ITT \(2055 \quad 3\) Credits This course is designed to provide students with network management techniques and tools. Emphasis is on troubleshooting and diagnostic hardware and software tools and approaches including proactive and reactive management methods. Prerequisite: ITT 1032

\section*{Computer Telephony Integration
ITT \(2060 \quad 3\) Credits} This course covers voice and data network integration and convergence technology issues and constraints. The course focuses on VoIP design, configuration and implementation Prerequisite:ITT 1070
instructor consent.

\section*{Information Security Management} ITT \(2065 \quad 3\) Credits This course is designed for individuals responsible for the overall design and management of information security for an enterprise. It is intended for those wanting to
work in the Information Security Management field and covers a broad range of management oriented issues including ethics, establishing policies, developing procedures, principles, and strategies designed to allow for controlled access and efficient network administration. Prerequisite: ITT 2025.

\section*{Video Integration}

\section*{ITT 2070} 3 Credits This course addresses video and data network integration in Local and Wide Area Networks as well as convergence technology issues. The
course focuses on Internet Protocol (IP) video course focuses on Internet Protocol (IP) video
network design, configuration, and optimization issues. Prerequisite: ITT 1070 and ITT 1032 or instructor consent.

\section*{Wireless Network Security}

This course will focus on learning using the latest enterprise wireless LAN security and auditing equipment. Topics include wireless

AN intrusion, security policies and solutions for wireless LANs, and risk management nalysis using auditing tools. Prerequisite: IT 021 or CWNA certification.

\section*{ITT 2080 Ond}

This is an advanced course designed to
integrate technology architecture, planning, and business process. Content includes development and implementation of a tandardized process framework necessary to design, construct and manage complex business functions within an organization. Focus is on design and management of comple technical information based business systems. Additional emphasis will be on life-cycle evelopment and project management. ecommendation: Should be taken in the student's second year

\section*{2780}

This course is designed to provide students
with the opportunity to apply knowledge and skills learned in the Information and Telecommunication Technology program in a real life job environment. Students will work in a professional environment while applying and and technical skills. Prerequisite: Consent of instructor.

Interior Design

\section*{Drafting for Interior Design}

This introductory course focuses on hand rafting (architectural drawing) skills necessay to design any given space. It covers reading and drawing a set of floor plans, using drafting tool nd drafting appropriate architectural symbols, dimensioning, lettering, elevations, sections, nd detailing. This course provides the
foundation for all other Interior Design courses.

\section*{Design and Color}

NTD 1030
3 Credits
This course identifies the fundamental elements and principles of design and demonstrates how hey relate to home and commercial interiors. Students explore applied color theory, light theory, coll as color psychology through extensive experiential projects.

\section*{Elements of interior Design} NTD \(1040 \quad 3\) Credits This course focuses on "sourcing"-locating and using professional design resources th specifying fabrics, furniture, finishes, a fixtures in students' own design work. This course requires off campus site visits to a variety of "trade only" showrooms during regular business hours. Prerequisite: Assessment score placement in MATH 0030 or completion of MATH 0010 with a grade of "C" ENGL 1021 or completion of ENGL 0090 with grade of "C" or higher. INTD 1020 with a grad of "C" or higher or concurrent enrollment or consent of instructor. Recommendation: ENG 1021.

\section*{Lighting Fundamentals}

\section*{3 Credits}

This course focuses on lighting fundamentals for residential and commercial interiors. It covers the four functions of light: task, accent, decorative, and ambient. Students apply problem-solving techniques to a variety of lighting scenarios. This course requires field trips to the "trade only" vendors during regular
business hours. Prerequisite: INTD 1020 with business hours. Prerequ
a grade of "C" or higher.

AutoCAD for Interior Design
\(\qquad\)
This course focuses on presentation skills and drawing production. Topics will include drafting Existing Floor Plans, New Construction Floor Plans, Furniture Plans, Lighting and Electrical
Plans, Reflected Ceiling Plans, Elevations and Details. Students must provide a personal laptop with AutoCAD-Architecture, which may be downloaded from Autodesk prior to the first class meeting. Prerequisite: INTD 1020 with a grade of "C" or higherRecommendation: Concurrent enrollment inINTD 1050 and INTD 2001

\section*{Furniture Styles and Periods}

NTD \(\mathbf{1 0 6 0} \mathbf{3}\) Credits
This course focuses on the historical aspects of architecture, interiors, and furniture. It explore historic styles of the home and its furnishings as a reflection of peoples' needs and values. It provides a foundation of knowledge useful for subsequent studio courses.

\section*{Textile Applications
INTD \(1080 \quad 3\) Credits}

This introductory course examines textile fibers, yarns, fabric construction, dyeing, printing, an finishing used in residential and commercial
interior design applications. It covers safety and wear testing codes as well as recommende care for textiles, carpeting, and leather appropriate materials to meet client specifications.

\section*{Sustainable Design}

\section*{Sustainable Design
INTD \(1090 \quad 3\) Credit}

This course introduces students to the principles and practices of sustainable design. They will be introduced to environmental concerns, challenges, and processes associ
with emploving sustainable materials for design. This class requires field trips to "trade only" vendors during regular business hours. Prerequisitess: INTD 1020 with a grade of C" or higher or consent of instructor, INTD 1040 with a grade of " \(C\) " or higher or consent of instructor.

\section*{Independent Study}

1790 1-3 Credits
This variable-credit elective course emphasizes the student's independent search for advanced nowledge as well as additional hands-on skills The studentent interior Design course offeri formal plan of study to satisfy devedit a mirens within the semester timelin Prerequisitse: Consent of instructor and De Recommendation: INTD 1020, INTD 1030 and INTD 1040 with a grade of "C" or higher.

\section*{Residential Studio I} INTD 20013 Credit
his course builds on INTD 1020 Drafting for working drawings to design a residential space and incorporates order processing, client space invoicing, writing purchase orders, and reviewing vendor acknowledgements. This more advanced course is designed to enhance students' estimating and drafting skills and refine their written, verbal, and visua communication skills when working with clients and INTD 1040 with a grade of "C" or highe Recommendation: INTD 1030

\section*{Residential Studio II}

INTD \(2002 \quad 3\) Credi
This course builds on Residential Studio 1 . It focuses on planning a space that meets requirements and Americans with Disabilitie Act (ADA) guidelines. This course is modeled after the National Council for Interior Design Qualification (NCIDQ) practicum exam. Prerequisite: INTD 2001 with a grade of "C"
or higher. Recommendation: ECAD 1070 and NTD 1020

\section*{NTD 2020}

3 Credits
is course covers the basic principles of erating an Interior Design business, planning profit and growth, writing contracts,
. hese principles are applied through interactive ole plays of increasing complexity. rerequisite: INTD 1020 and INTD 1040 with grade of " \(C\) " or higher

\section*{TD 2030}

3 Credits
his course explores specific relationship selling
skills and techniques to assure success in this highly competitive industry. Coursework includes business etiquette, entrepreneurship, nd oral communication, and customer sen kills. Prerequisite:INTD 1020 with a grade of "C" or higher.

Dimensional Drawing
INTD \(2040 \quad 3\) Credits
his course focuses on dimensional design
drawings of interior spaces. Students will
arer floor plans, elevations, and draft one and ourse builds upon all interior design studio lasses. Prerequisite: INTD 2001 with a grade of "C" or higher. Recommendation: Concurre enrollment in INTD 2002.

\section*{mmercial Design Studio}

NTD \(2050 \quad 3\) Credits
This course concentrates on designing a commercial space that meets programming requirements, commercial building codes, and the American with Disabilities Act (ADA) Desig Guidelines. It entails creating a full set of working drawings as well as sourcing furniture Prd finishes to meet commercial expectations. Mher Recommendation: ECAD 1070

\section*{Revit for Interior Design NTD \(2060 \quad 3\) Cred} This Revit course is designed to give Interior Designers the tools to create building information modeling, from construction locuments to 3D models and photo realistic tandards to complete a construction ocument set of floor plans, elevations, and electrical plans, furniture plans, details and schedules.

\section*{Interior Design Portfolio}

NTD \(2070 \quad 1\) Cred
This course is intended to refine previous projects into a comprehensive collection skills. This portfolio course will also enhance presentation skills for future employment opportunities. Prerequisite: INTD 2050 or instructor consent. Recommendation. Concurrent enrollment in VCT 1018 and VCT 1023.

\section*{Design-Build Partnership \\ NTD 2075 Credits}

This course is intended for students nearing graduation to put together their accumulated nowledge in a real-life design-build
partnership with the Independent School District 916 Building Trades instructor, many sub-contractors, a cabinet shop, a lighting
resource, and many suppliers, Students will select all of the exterior and interior funishin for this spec. house. Students must have transportation to visit many selection site Prerequisite: INTD 2001 or instructor consent

\section*{Feng Shui for Interior Design} NTD \(2080 \quad 3\) Credits This course is designed as an introduction and how to use these principles as an interior designer. Topics include basic Feng Shui principles, the Feng Shui approach to architectural and design elements, and Feng Shui for the home, workspace and other commercial spaces. Prerequisite: Must have AS degree in Interior Design or instructor consent.

\section*{Design}

NTD 208
This course is intended for students to develo in-depth knowledge of window covering desig Topics include identifying an appropriate selection based on function and aesthetics of the faarrication process and installation Prerequisite(s): an Interior Design degree or instructor consent.

Residential Design for Aging in Place NTD 20903 Credits
As the first wave of baby boomers enters Agirement, thoughtful residential design for is designed as an introduction to the principles and practices of designing homes for Aging in Place that help clients remain in their homes a they grow older and their needs and abilities

\section*{7 Course Descriptions}
change. Prerequisite: Must have Interior Design AAS degree or instructor consent.

\section*{Interior Design: A Global Perspectiv}

\section*{NTD 2095} 3 Credits
his course builds upon all interior design Students will apply various cultural theories and design disciplines to the Western built environment. Students will research historical and cultural symbolic meanings of various cultures and apply this knowedge to their have Interior Design degree or instructor consent.

\section*{Internship in Interior Design \\ INTD \(2780 \quad 2\) Credits}

This course engages students in 160 hours of learning experience at the business/industr site that compliments and reinforces the input, students are evaluated on a variety of skills. This course involves analyzing one's own work style and skills, then matching personal traits and needs to the workplace. Students use this experience to gain a competitive edge in the industry. Prerequisite: Consent of instructor.

Kitchen and Bath Design

\section*{Presentation Standards fo \\ Kitchen and Bath Design}

\section*{KBD \(1010 \quad 3\) Credit}

This course covers architectural hand drafting and sketching a space, hand dratting floor plang and sketching a space, hand drating floor pic drawing, and two-point perspective drawing a in accordance with the National Kitchen \& Bath Association (NKBA) standards.

\section*{Construction and Mechanical Systems}

\section*{KBD 1020 and Bathroom Desig}

This foundational course focuses on residential kitchen and bath construction basics, mechanica systems and interpretation of blueprint drawings. Included is an introduction to the plumbing, HVAC (heating, ventilation, and air conditioning), electrical and lighting systems typically used in a residential construction.
Prerequisite: Completion of KBD 1010 or tak concurrently, or a prior drafting course with instructor's consent.

Basic Kitchen and Bath Design 1030 3 Credits his course includes a comprehensive nitroduction of the basics of both kitchen and NKBA Guidelines and NKBA documentation. Prerequisite: Completion of KBD 1010, prior hand drafting course subject to instructor approval, and/or concurrent enrollment in KBD 1020 , KBD 1040, KBD 1050 and KBD 2781.

\section*{Materials and Estimating}

\section*{KBD \(1040 \quad 2\) Credits
The course covers various material}

Kitchen and bathroom spaces, their
appropriateness and installation consideration Topics include material specifications, measurement, and estimation for cabinetry, countertop materials, floor and wall surfacing reatments, lighting, ceiling finishes, and f KBD 1010 or taken concurrently or a prior drafting course with instructor's consent.

\section*{Lighting for Kitchens and Baths}

\section*{1 Credit}

This course covers lighting design and its application for kitchen and bathroom spaces. tudents will examine a variety of light sources create a basic lighting and electrical plan for installations. Prerequisite: Completion of KBD 010 or taken concurrently, or a prior drafting course with instructor's consent.

\section*{Advanced Kitchen and Bath Design KBD 2010 3 Credits}
his advanced course examines the concepts of universal design and theme design with
kitchen and bathroom spaces. A review of ergonomics includes a stronger emphasis on universal design guidelines, American with Disabiities Act considerations, multiple cook design, and the application of theme design historical applications). The graphic standards recommended by NKBA (National Kitchen project assigned. The completion of the NKBA Student Design Competition acts as a
culminating project for this course.
Prerequisite: Completion of KBD 1030, KBS 010, KBD 1040, KBD 1020, KBD 1050 or quivalent courses and/or training as reviewed and accented by faculty.

\section*{KBD 2020 3 Credits}

This course includes drafting kitchen and bath loor plans using a CAD program. Commands
include drawing, editing, placement, dratting
complete floor plans with dimensions, preparing drawings such as rendered drawings, isometric drawings, perspective drawings, and interior preparing quotes and a bill of materials.

\section*{Business Practices for \\ Kitchen and Bath Design}

\section*{KBD 2030}

This course addresses aspects of managing and/or owning a kitchen and/or bathroom design business. Students will complete some
of the necessary contract documents needed to insure the timely installation of a project from surveying the client to appropriate follow-up procedures. Topics include business basics, how financing is handled, how to price products and services, how to manage inventory, how to market a business, how to determine who should be hired to work within the organization and whom to contact as outside help, and
how to keep an organization motivated and track. Prerequisite: Completion of KBD 1010, KBD 1020, KBD 1030, KBD 1040, KBD 1050, or equivalent as approved by faculty.

\section*{Advanced CAD for Kitchen and Bath Design 3 Credits}

Students apply more advanced applications of he computer-aided drafting skills learned in sed for the design of kitchen and bath space in the design industry. Skills utilized will incluct more complex techniques for the execution of he following drawings: floor plans, elevation drawings, dimensional drawings, customizatio of cabinetry and layout, remodeling aspects,
renovation aspects, color coding drawings and creating complete quotes and Bill of Materials or projects. This advanced application of computer skills entails designing additiona spaces such as entertainment area, home office, condo and incorporating universal desig applications into a residential two cook kitchen

\section*{Customized Consulting Present}

\section*{KBD 2080} 3 Credits
his course addresses communication styles, seling philosophies, value-added selling. client relationships, product strategies, ethics,
customer strategies and conducting sales presentations, for the kitchen and bath sales presentations for the kitchen and ba designed for selling in the kistchen and bath design field. Prerequisite: KBD 1010 KKD design field. Prerequisite: KBD 1010, KBD adequate experience in the kitchen and bath design industry or sales courses previously taken may apply with consent of the instructor.

Kitchen and Bath Design
Internship Preparation
KBD \(2085 \quad 2\) Credits
This course aids the KBD students in preparing for their KBD internship experience. Student as conduct informational interviews of KBD industry professionals. Prerequisite: Must be currently enrolled in the KBD program. Recommendation: This course can be completed concurrently with Fall Semester courses and/r KBD 2780

\section*{Kitchen and Bath Design Interns}

KBD \(2780 \quad 3\) Credits
This course gives the KBD student an
opportunity to complete an "on-the-job" experience that is kitchen and/or bath design related, and approved by faculty prior to enrollment. Each student is required to their Kitchen \& Bath Design certificate and qualify to take the Associate of Kitchen \& Bath Design (AKBD) exam upon graduation.
Prerequisite: Must be currently enrolled in the KBD program.

Linguistics

\section*{ntroduction to English Language Analysis} 3 Credits

This course examines how languages operate and how to analyze language. Students will analyze language patterns and variations by comparing standard American English to factors that affect language choice and factors hat influence the perceived message including attitude, identity, and social status. This course includes an overview of basic linguistic and sociolinguistic topics, terminology, and methods. Prerequisite: Assessment score placement in ENGL 0090 or above or completion ENGL 0080 with a grade of "C" or higher, and completion of RDNG 0090 with a grade of "C" or higher.

\section*{Introduction to Linguistics \\ LING 2020}

Students will consciously think about language and its structure, identify patterns in language, laguages. The course practices logical easoning and deduction. Problem sets wil focus on a variety of languages with special
emphasis on English, and immigrant languages, uch as Hmong, Somali, Spanish, and Liberian Creole. Prerequisite: Assessment score RDNG 0090 with a grade of "C" or higher Assessment score placement in MATH 0070, or completion of MATH 0030 with a grade of "C" or higher or completion of PHIL 1041 with a "C or higher.
troduction to Socio-Linguistics LING 2030 LING 2030
This course looks at the interrelationship of anguage and society. It looks at the social spects of language, including usage, attitudes towards usage of various varieties of language, nd issues of language planning and policy tudents will examine factors that affect heir choice of language and how language frerequisites(s) Assessment score placemen. RDNG 1000, or completion of RDNG 0090 with a grade of "C" or higher. Assessment sco placement in ENGL 1021 or completion of ENGL 090 with a grade of "C" or higher.

Marketing

\section*{sual Merchandising and}

MKTG \(1020 \quad 3\) Credits
resentation as a seller's tool for gettin
customers and clients "in touch" with branded roducts and services in conventional retail ettings as well as non-traditional venues like Students analyze branding and visual imago in xisting stores and devise ways to physically esent products/services to targeted markets. They can expect to apply art principles and lements of design to create store fronts, floor lans, wall elevations, fixture layouts, lighting lans, and select site-appropriate props mannequins and fixtures. The course stresses well as outside assignments related to student interests or current employment. Prerequisite MKTG 2050

\section*{rofessional Development}

MKTG \(1025 \quad 3\) Credits
This course alerts students to the importance of ccurately identifying and assessing elements the workplace culture - values, norms, wellness and satisfaction on the job. Students
are encouraged to analyze their current workplace climates relative to their ow postions within those organizations. Projects motivational theorry, and teamwork development as well as time-management and stressmanagement strategies in workplace and classroom settings. Recommendation: Assessment score placement in RDNG 1000 or completion of RDNG 0090 with a grade of "C" or higher; assessment score placement in ENG
1021 or completion of ENGL 0090 with a grade of "C" or higher.

\section*{Fashion Marketing Essentials} MKTG 1043 Credits This course focuses on the history and raditions of the global fashion industry - from haute couture design to budget-priced mass market apparel. It offers basic information provides selling tools like textile pasics, fashion terminology, apparel design elements, and color rends that increase sales and profitability at etail. Students also explore the psychological sociological, and ethical factors that influence both producer and consumer behavior while guiding contemporary marketing strategy at the etail level. Recommendation: Assessment RDNG 0090 with a grade of "C" or higher

\section*{\section*{Event, Convention, and Meeti
MKTG 1066 3 Credits}}

This course provides necessary background for the planning of special events, conventions, and meetings for commercial businesses Effective planning is a dynamic process th begins well in advance of actual production. It includes organizational mission and goal setting, audience targeting, branding, effective marketing communications, sponsorship development, program planning, logistics, risk management, crisis planning, and a variety entertainment, and satisfaction for all event stakeholders and participants. Prerequisite: None. Recommendation: MKTG 2050 and None. Recon
MKTG 2063.

\section*{Marketing Independent Study}

MKTG \(1790 \quad 1-3\) Credits
This variable-credit elective course emphasizes the student's independent search for advanced eyond current Marketing course offerings. The student and instructor will devise a formal plan of study to satisfy credit workload requiremen within the semester timeline.

\section*{Customer Service Strategies}

\section*{MKTG 2000}

\section*{3 Credits}

This course investigates marketing trends and changing practices in the customer service sector. It focuses on developing and managing
cost-effective, value-adding service strategies, policies, and procedures to enhance consumers experiences with business organizations. The course stresses effective face-to-face and/or
electronic communication strategies with both external and internal customers in a variety external and internal customers in a variety
of business settings. It also covers recent advances in customer relationship management (CRM) strategies, data mining, and Website customer service activities.
Recommendation: MKTG 2050 (or concurrent registration). Assessment score placement in
RDNG 1000 or completion of RDNG 0090 with a RDNG 1000 or completion of RDNG 0090 with
grade of "C" or higher; assessment score grade of "C" or higher; assessment score 0090 with a grade of "C" or higher.

\section*{Entrepreneurship Fundamentals \\ MKTG 2005 \\ 3 Credits}

This course emphasizes basic elements that potential entrepreneurs must consider in
preparation for launching a new business venture. It focuses on the tasks involved with the launch of a business, product, and /or service -- financial planning, market planning and research, advertising, and project management. Students will also investigate ethics, succession planning, and other essentials needed to create a unique business plan. assignments related to the stujudent's and and expertise in a particular interest area with business potential. Students present their completed projects to the class at semester's end. Recommendation: MKTG 2050 and MKTG 2080 (or BMGT 1020).

\section*{Workplace Leadership
MKTG 2010}

MKTG \(2010 \quad 3\) Credits
This course includes essential elements This course includes essential elements
of leadership in a workplace environment. Many businesses today operate with a flatter management structure which requires collaboration across teams and functions. To succeed, today's leaders must influence those around them, without relying on vested
authority. Topics include leadership styles, team-building motivation delegation mora (climate and culture-building), and employee retention in a marketing environment. Students will practice making business decisions, executing those decisions, accepting
accountability for the outcomes, including
he need to re-evaluate decisions and make adjustments as needed to meet company goals
and objectives. Recommendation: Assessmen score placement in RDNG 1000 or completion of RDNG 0090 with a grade of "C" or higher.

\section*{Negotiation Strategies
MKTG \(2020 \quad 3\) Credits}

Negotiating is a fundamental skill that can be learned. This course introduces students to the techniques and tactics employed by sal
professionals in a variety of business transactions. The skill of principled negotiation is used regularly by people engaged in busines but is often overlooked by the same people in the conduct of their daily lives where it can influence and facilitate a number of important human activities. Recommendation: Assessment score placement in RDNG 1000 or
completion of RDNG 0090 with a grade of " C " or higher; assessment score placement in ENG 1021 or completion of ENGL 0090 with a grade of "C" or higher.

\section*{Trend Tracking and Futuring
MKTG 2035 \(\quad 3\) Credits}

This course focuses on trends - the directions in which marketing concepts, production, quickly and sometimes slowly, trends traverse the marketplace in response to demand and onsumer acceptance. Trend tracking and uturing include earning from the past and boking to the future. Timely anticipation and response to demand are critical to competitiveness and profitability. ecommand RNG 2050. Assessment BDNG 0090 with a grade of "C" or higher.

\section*{Principles of Marketing
MKTG \(2050 \quad 3\) Credits}

This course introduces current marketing heories and practices that bring ideas, products, and services to targeted consumers. In conception, pricing, promotion and distribution f products and services depends on scanning he competitive environment; analyzing the constraints affecting marketing decision making: and identifying profitable, effective marketing strategies and tactics. This course provides the foundation for more sp
Recommendation: CAPL 1010 and BMGT 1020. Assessment score placement in RDNG 1000 or completion of RDNG 0090 with a grade of "C" or higher.

\section*{Web and Mobile Marketing}

MKTG 2055 3 Credits
his introductory course exposes students to the basic tools for electronic marketing in
the business-to-consumer (B2C) marketplace the business-to-consumer (B2C) marketplace
or business-to-business (B2B). Students will explore e-commerce, e-business, web and mobile marketing and develop an e-marketing plan. Topics include basic e-commerce processes and translating marketing strategies into accessible, attractive, and profitable options for consumers. Prerequisite: MKTG
2050. Recommendation: CAPL 1050 and CAP 1053. Assessment score placement in RDNG 1000 or completion of RDNG 0090 with a grade of "C" or higher; assessment score placement in ENGL 1021 or completion of ENGL 0090 with a grade of "C" or higher.

\section*{Relationship Selling}

MKTG \(2060 \quad 3\) Credits
This course provides comprehensive coverage emphasis on a trust-bassed relationship sales philosophy. Topics include an overview of relationship selling, methods of building effective communication skills and an exploration of sales careers. Students will study techniques to initiate customer relationships gaining trust and understanding and establishing solid relationships. Students will also plan sales dialogues and presentations.
Recommendation: MKTG 2050 or BMGT 1020. Assessment score placement in RDNG 1000 or completion of RDNG 0090 with a grade of "C" or higher.

Advertising and Sales Promotio
MKTG 2063 Credits
This course introduces the basics of sales promotion and advertising as elements of effective sales campaigns that stimulate consumer demand and increase sales of products and services. Under the umbrella of the promotional mix, students will promotional pieces. In addition, they will select media as they devise coordinated promotional campaigns employing several promotional tools. Prerequisite: MKTG 2050. Recommendation. Assessment score placement in RDNG 1000 or completion of RDNG 0090 with a grade of " \(C\) " or higher.

Principles of Social Media Marketing MKTG 20653 Credits
This course will focus on social media marketing in business including the use of various tools and social media marketing
strategies to improve communication and brand messaging between a business or organization and various target markets and stakeholders. Topics will include search engine optimizatio such as Twitter, Facebook and other socia networking sites, mobile marketing, YouTube, blogging, affiliate advertising, etc. to market products/services to target audiences. The course will focus on strategies for using social media as well as best practices, communication methods and various options of choice. day- to-day management and implementation of social media marketing activities.
Recommendation: MKTG 2050. Assessment score placement in RDNG 1000 or completion of RDNG 0090 with a grade of "C" or higher and basic computer skills.

\section*{Retailing Principles and Practic \\ \\ 3 Credits} \\ \\ KTG 2080} \\ \\ KTG 2080}
is course introduces students to retailing strategies that include an examination of various types of retailing options available to consumers today. It addresses "brick-andmortar" retail stores in conventional shopping areas as well as "bricks-and clicks" where store retailers also maintain an online presence. organization, store and non-store retailing trends, technological advances for logistics, inventory control, and customer service delivery. Recommendation: Assessment score placement in RDNG 1000 or completion of RDNG 0090 with a grade of " \(C\) " or higher.

\section*{Marketing Internship}

\section*{1-6 Credits} The internship experience provides an marketing practitioners in the field. Students select areas of interest to pursue in the internship setting-sales, advertising, sales promotion, visual merchandising, special events, customer service, and sales force
supervision. Students often intern with their current employers but may also work as unpaid interns or volunteers for organizations that they wish to explore. Prerequisite: Last semester before graduation and instructor consent.

Mathematics

Note: Students registering for a mathe course for the first time must take a
mathematics assessment test as described in the Assessment section of this publication. Students must begin any mathematics oursework at their assessed skill level. Students who do not follow listed assessment arequiste requirements w be required Assessment Policy. Students should be aware hat they will not receive credit for a course which is a prerequisite for a course for whic hey have already received credit. Students are restricted from back tracking in the mat sequence.

\section*{Basic Mathematics}

\section*{3 Credits}
his course is designed to improve the student's computational skills with whole numbers
mbers. A maior emphasis of this cours eable to perform these calculations by hand tudents will also learn to solve simple equations.

\section*{asic Mathematics Review} MATH \(0015 \quad 2\) Credits This course is designed to provide an pportunity for a concentrated review of whole numbers, fractions, decimals, percent, and signed numbers. A major emphasis of lalations by hand Students will also be able to solve simple equations Prerequisite Assessment score placement into MATH 0010 and a score of \(50-75\) on the Elementary Algebra lest. Restriction: Students may not receive lest. Restriction: Students may not rec.

\section*{troductory Algebra with Geometry} MATH \(0030 \quad 5\) Credits
his course is a developmental course for tudents needing beginning algebra and geometry. Algebra topics include algebraic operations and properties of natural numbers, integers, rational numbers, and eal numbers; solving linear equations and nequalities; applications of linear equations actoring: solving quadratics by factoring: graphing linear equations; and integer exponents. Geometry topics include lines and angles; angle pairs; paraliel and perpendicular lines; triangles, quadrilaterals, circles, and sectors; area and perimeter; prisms, pyramids,
ylinders, and cones; and surface area and volume. Prerequisite: Math 0010 or 0015 with a grade of "C" or higher, or assessment score

\section*{Intermediate Algebra}

This course is equivalent to a second course in high school algebra. Topics include polynomial and rational expressions and equations; systems of linear equations; linear, absolute value, polynomial, and rational inequalities; numbers: linear, quadratic exponential and logarithmic functions; and the binomial theorem. A graphing calculator is required. Instruction will be provided in the use of the T1-83/TI-84 calculator. Prerequisite: MATH 0030 with a grade of "C" or higher, or assessment score placement in MATH 0070

\section*{Introductory Trigonometry}

This course is designed for students who have never had a course in trigonometry or who need to review trigonometry before attempting college level trigonometry. Topics include definitions of trigonometric functions, solving right triangles, laws of sines and cosines equations, radian measure, graphs of trigonometric functions. MATH 0090 may be taken concurrently with MATH 1061. A graphing calculator is required. Instruction will be provided in the use of the T1-83/T1-84 calculator Prerequisite: MATH 0070 with a grade of "C or higher, or MATH 0090.

\section*{Medical Dosages Calculations \\ \section*{MATH \(1000 \quad 1\) Cred}}

This course is designed for students who are currently enrolled in or planning to enroll in the nursing or other health programs. Topics include metric, apothecary, and household systems; medication: parenteral therapy preparation of solutions and pediatric dosages. Offered F, S, SS. Prerequisite: MATH 0010 or 0015 with a grade of " \(B\) " or higher, or assessment score placement in MATH 1000.

\section*{Applied Mathematics \\ MATH \(1015 \quad 5\) Credits}

This course integrates algebraic, geometric application. These topics ind tude scientific engineering notation, precision and accuracy, inear and non-linear equations, systems of equations, functions, plane figure and solid

\section*{7 Course Descriptions}
figure geometry, trigonometric functions, right triangle trigonometry, vectors, exponential and logarithmic functions, and statistics. The primary purpose is to help prepare students for calculator is required. Instruction will be provided in the use of the TI-83/TI-84 calculator. Offered S. Prerequisite: MATH 0030 with a grade of "C" or higher, or assessment score placement in MATH 1015. Recommendation: Assessment score placement in RDNG 1000 or completion of RDNG 0090 with a grade of "C" or higher.

\section*{Statisics

\section*{MATH 1025}

\section*{MATH 1025}

This course is an algebra based statistics cours that introduces the basic concepts involved in collecting, analyzing, and interpreting data. Topics include graphs, trequency distributions
measures of central tendency and variation probability, probability distributions, expected value, sampling distributions, normal distribution, confidence intervals, hypothesis testing for one and two population means and proportions, chi square, linear regression, and correlation. This course includes analysi and interpretation of data using the Minitab
software package and using the TT-83/T-84 calculator. Students are required to have a TI-83 or a TI-84 calculator. Offered F, S, SS, Prerequisite: MATH 0070 with a grade of " \(C\) " or higher, or assessment score placement in MATH 1025. Recommendation: Assessment score placement in RDNG 1000 or completion of RDNG 0090 with a grade of "C" or higher.

\section*{Mathematics for the Liberal Arts MATH 1030}

This course is designed for liberal arts and humanities majors whose program does not require statistics, college algebra, or precalculus. Topics include problem-solving strategies, logical systems, mathematics in and applications, and finite mathematics. Not intended as a Prerequisite for other
mathematics courses. Use of a scientific or graphing calculator is required. (See instructor for acceptable models). Offered F, S. Prerequisite: MATH 0070 with a grade of "C" or higher or assessment score placement in
MATH 1030 . Recommendation: Assessmen score placement in RDNG 1000 or completion of RDNG 0090 with a grade of " \(C\) " or higher.

\section*{Finite Mathematics}

\section*{MATH 1050}

MnTC: Goal 04
his is an introductory course providing business, science, and social science. Topics include applications of linear equations, matrix algebra, linear programming, mathematics of finance, counting techniques, probability, and Markov chains. Use of a scientific or graphing calculator is required (see instructor for cceptable models). Offered S. Prerequisite: assessment score placement in MATH 1050

\section*{College Algebra I
MATH 1061}

MATH 1061
MnTC: Goal 04
MnTC: Goal 04
This is a college-level algebra course. Topics This is a college-level algebra course. Topics
include linear, quadratic, polynomial, rational, include linear, quadratic, polynomial, rational,
radical, exponential, logarithmic, and absolute value functions, graphs and equations. Course content will also cover linear, quadratic, polynomial, rational, and absolute valu nequalities; systems of linear equations and nequalities, including basic matrix methods, data analysis, regression, and modeling. A graphing calcuator is required. Instruction calculator. Note: MATH 1061 College Algebra is the prerequisite for MATH 1070 Survey of Calculus. MATH 1061 College Algebral is also one of the prerequisites for MATH 1062 College Algebra II with Trigonometry which is the prerequisite for MATH 1081 Calculus I. Prerequisite: Assessment score placement in
MATH 1061 or completion of MATH 0070 with MATH 1061, or completion of MATH 0070 with a grade of "C" or higher. Recommendation:
If MATH 0070 was completed with a grade of "C" or higher, then MATH 0090 is an additional prerequisite for MATH 1062. Take MATH 0090 prior to or concurrently with MATH 1061. If initial assessment score placement was into MATH 1061, then MATH 0090 is NOT a prerequisite for MATH 1062. Assessment scor RDNG 0090 with a grade of "C" or higher.

\section*{ollege Algebra II with Trigonometry MATH 10624 Credits} MnTC: Goal 04
his course is the second course of a twosemester sequence for students planning to triangle trigonometry, trigonometric functions of any real number, graphs of trigonometric functions, trigonometric equations and identities, and inverse trigonometric functions. Course content will also cover systems of non-linear equations and inequalities,
sequences and series, parametric equations polar coordinates, conic sections, and basic vector operations. A graphing calculator is equired. Instruction will be provided in the us
of the T1-83/T-84 calculator. Prerequisite: Assessment score placement into MATH 1062 or higher, or MATH 1061 and MATH 0090 each with a grade of "C" or higher, or MATH 1061 with a grade of "C" or higher and an initial assessment score placement into MATH 1061. Recommendation: Assessment score RDNG 0090 with a grade of "C" or higher.

\section*{Survey of Calculus \\ Survey of Cat
MATH
1070}

MnTC: Goal 04
This course is designed for those who need only an introduction to calculus. Topics include limits and continuity, derivatives, differentials, indefinite integrals, definite integrals, techniques of integration, applications of differential and integral calculus, integral tables, functions of two variables, partial derivatives, maxima and minima, and applied problems. A graphing calculator is required. Instruction will be provided in the use of the take more than one semester of calculus should begin with MATH 1081. Offered S. Prerequisite:MATH 1061 with a grade of "C or higher, or assessment score placement in MATH 1070. Restriction: Credit will not be granted for both MATH 1070 and MATH 1081. Recommendation: Assessment score RDNG 0090 with a grade of "C" \(C\) " or higher

\section*{Single Variable Calculus I} MATH 1081
MnTC: Goal 04
This is the first course in the two-semester sequence of Single Variable Calculus. Topics include functions of a single variable, limits and and integration of algebraic and trans-cendental functions with associated applications in each area. A graphing calculator is required. Instruction will be provided in the use of the TI-83/T1-84 calculator. Offered F. S. Prerequisite: MATH 1062 with a grade of "C" or higher, or assessment score placement in MATH 1081. granted for bot MATH 1070 and MATH 108

\section*{Single Variable Calculus II \\ MATH 1082 \\ MnTC: Goal 04} This course is the second course of the two

\section*{Mathematics Department Course Flow Chart}

Start where your assessment test places you. See a counselor, your advisor, or the mathematics department for assistance.


\section*{7 Course Descriptions}
semester sequence of single variable calculus. Topics include applications of the definite integral, techniques of integration, numerical integration, improper integrals, infinite series, elementary differentiar equations, parametric is required. Instruction will be provided in the use of the TI-83/TI-84 calculator. Prerequisite: MATH 1081 with a grade of "C" or higher.

\section*{Probability and Statistics}

MATH \(2025 \quad 4\) Credits
This calculus-based course is intended for
students majoring in statistics mathe students majoring in statistics, mathematics,
computer science, and some engineering programs. Topics include descriptive statistics probability, probability distributions for discrete and continuous random variables, joint probability distributions, point estimation, and inferences based on one and two samples. Analysis and interpretation of data using a 83/84 series calculator is required. Prerequisite: MATH 1082 with a grade of " or higher. Recommendation: Assessment score placement in RDNG 1000, or completion of RDNG 0090 with a grade of "C" or higher.

\section*{Multivariable Calculus}

\section*{MATH \(2081 \quad 5\) Credits}

This course is intended for students majoring in chemistry, engineering, physics, science, mathematics, mathematics education, and 3 -space, vector functions, functions of two or more variables, partial derivatives, and the chain rule; applications to max/min problems,
double and triple integrals; change of yariable; double and triple integrals; change of variable;
polar and spherical coordinates; integration on curves and surfaces; vector fields and the theorems of Green, Gauss, and Stokes. Use of a 3-D graphing calculator, such as a TI89, is required. Limited use of a computer algebra system will be made. Offered \(F\), S . Prerequisite: MATH 1082 with a grade of "C" or higher, or consent of instructor.
Recommendation: Assessment score Recommendation: Assessment score RDNG 0090 with a grade of "C" or higher.

\section*{Linear Algebra and Differential Equations}

MATH \(2082 \quad 5\) Credits
This course is intended for students majoring in chemistry, engineering, physics, science,mathematics, mathematics education, and computer science. This is a basic cours
Differential Equations including ordinary differential equations, matrix formulation of linear systems, the nonhomogeneous case, variation of parameters, and undetermined
coefficients. The companion topics from Linear Algebra include vector spaces, independence, ases, linear transformations, and eigenvectors. Use of a 3-D graphing calculator, computer algebra system will be made. Offered S. Prerequisite: MATH 1082 with a grade of \({ }^{\prime} C^{\prime \prime}\) or higher, or consent of instructor.
Recommendation: Assessment score placement in RDNG 1000 or completion of RDNG 0090 with a grade of "C" or higher.

Medical Assistant

\section*{Laboratory Techniques I
MEDA \(1001 \quad 5\) Credits}

This course is designed for persons interested in pursuing a career in medical assisting. It introduces diagnostic procedures routinely performed in the physician's office laboratory,
including the collection and preparation of ppropriate specimens, federal guidelines, safety, quality control, electrocardiography (EKG), microbiological testing and routine rinalysis. The student will focus on identifying ways to prevent transmission of disease, and he legal and ethical responsibilities for the ealth care professional. Students must be ourse requirements. Prerequisite: HLTH 100 with a grade of "C" or higher and BIOL 1024 and concurrent enrollment in MEDA 1011.

\section*{Laboratory Techniques II
5 Credit \\ MEDA 1002 Credit}
his course is a continuation of physician's ffice laboratory procedures, including phemistries, and speciailty laboratory, tests. Students will prepare patients and assist the hysician with office/ambulatory surgery ollowed by sanitizing, disinfecting and sterilizing surgical/office instruments and equipment. Students must be able to perform Prerequisite: MEDA 1001 and 1011 with a grade of C or higher and concurrent enrollment in MEDA 1012.

\section*{Clinical Assisting}

\section*{MEDA \(1011 \quad 5\) Credits}

This course is designed for persons interested in pursuing a career in medical assisting. This profession, healthcare settings, history of medicine, coping skills and the therapeutic approach to life threatening illnesses.

The student will perform vital signs, chart documentation, medical histories, patient draping and positioning, prepare patients fupportive devices. Topics also include the importance of therapeutic communication, professionalism and cultural diversity. Students must be able to perform physical tasks to complete course requirements. Prerequisite: HLTH 1001 with a grade of "C" or higher and BIOL 1024 and concurrent enrollment in MEDA 001. MN Human Services background study with no restrictions.

\section*{MEDA \(1012 \quad 5\) Cr}

This course is designed for persons interested in pursuing a career in Medical Assisting. Students will prepare patients for physical and medical specialty examinations and simulate assisting physician with examinations of the the importance of pharmacology along with proper drug administration and documentation. Students must be able to perform physical tasks to complete course requirements. Prerequisite. MEDA 1001 and MEDA 1011 with a grade of "C" or higher and concurrent enrollment in MEDA 1002. MN Human Services background
study with no restrictions. Current CPR certification required either through A Heart Association-(BLS for Healthcare Providers), or American Red Cross-(Professiona Rescuer).

\section*{Administrative Procedures}

\section*{or Medical Assistants}

This course introduces common manual and computerized office procedures associated with a clinical practice. Topics include reception and telephone management, appointment scheduling, mail processing, filing, banking, bookkeeping, payroll, ICD-9-CM and CPT coding, insurance claims processing, and health care law and ethics. The student will complete a integrating the above topics. Prerequisite: CAPL 1010 or CSCI 1020 with a grade of "C" or higher, and HLTH 1001 with a grade of " \(C\) " or higher. Assessment score placement in RDNG 1000, or completion of RDNG 0090 with a grade of " C " or higher and assessment score placement in MATH 0030 or above, or
completion of MATH 0010 with a grade of " \("\) " or higher.

\section*{Medical Assistant Clinical Externship} MEDA 1780 6 Credits This course provides students with learning
experiences in administrative, clinical, and laboratory procedures through performance in selected physician's offices and clinics. The 300 hour externship is unpaid. Students must be course requirements. Prerequisite: All progran requirements must be completed prior to externship. Instructor's signature required. MN
Human Services background study with no restrictions. Current CPR certification required either through American Heart AssociationBLS for Healthcare Providers), or American Red Coss--Professional Rescuer).
their Limited Radiographer X-ray Oyould obtain License through the State of Minnesota.

\section*{Independent Study
MEDA \(1790 \quad 3\) Credits}

This elective credit course emphasizes the cudent's independent search for advanced beyond course offerings. The course is designed to provide students with the opportunity for study on an in-depth topic designed in collaboration with their faculty member. The student and instructor will devise an individual formal plan of study to satisfy credit workload requirements within a one-semester timefra
Students may apply and learn a variety of medical assistant topics and technical skills. Prerequisite(s): Consent of instructor and dean, MEDA 1001 \& MEDA 1011

Microcomputer
Support Technology

\section*{PC Hardware and Software}

MCST \(1001 \quad 4\) Credit
This course covers the fundamentals of computer hardware and software as well as advanced concepts. The course will focus on describing the internal components of a computer, assembling a computer system, installing an operating system, and diagnostic software.

\section*{Virtual Computing Technology \\ MCST \(1003 \quad 3\) Credits}

This course will cover the skills needed to effectively design, deploy, and manage virtual computers utilizing a variety of
virtual computing technology products th are currently being used in the IT industry. Students work with various virtualization
products in order to compare and contrast
he features of each product. Students wil use functions and utilities, manage security, networks. Prerequisite: MCST 1001 or Concurrent enrollment or instructor consent.

\section*{upporting Microsoft Windows}

\section*{Professiona}

\section*{MCST 10113 Credits}

Students will study the skills needed to
effectively manage and configure the Window Professional client operating environme
Topics include how to use functions and tilities, manage user interface properties, manage hardware devices, and installing the Windows 7 Professional operating system. his course will help prepare students for the Microsoft Certified Professional (MCP) industry certification.

\section*{Supporting Microsoft Windo}

This course will cover the skills needed to effectively manage the Microsoft Server operating system environment. Students will tudy how to use functions and utilities, manage program properties, manage hardwar devices, and install operating system and students for the Microsoft Certified Professio MCP) industry certification. Prerequisite: MCST 1011 or concurrent enrollment or consent of instructor.

\section*{Linux Operating System}

3 Credits
his course introduces the student to the Linux operating system. Basic/intermediate management, file/directory security, redirection pipes, variables and aliases are among the topics discussed. In this class, students will tudy the necessary core Linux concepts and ractical usage in order to work effectively in this operating system environment.

\section*{MCST 201 \\ 3 Credits}

Students will study the skills needed to effectively manage the Windows Server Active Directory Services. In a lab setting, students w se functions and utilities, install, configure, Windows 2008 Active Directory This course will help prepare students for the Microsoft Certified Professional (MCP) industry certification. Prerequisite: MCST 1013 or Microsoft Server (MCP) industry certification

Windows Server 2008
Network Infrastructure
MCST \(2017 \quad 3\) Credits
This course is designed to provide students with the skills and know ledge necessary to Server 2008 network infrastructure. This cours will help prepare students for the Microsoft Certified Professional (MCP) industry certification. Prerequisite(s): MCST1013 Windows Server MCP industry certification.

\section*{Administering Microsoft Exchange Serv}

\section*{MCST 2018}

3 Credits
this course will cover the skills needed to effectively design, deploy, and manage a unified messaging solution through the application of Microsoft Exchange Server. Students work with the industry- predominant version of Microsoft Exchange Server in order to plan and deploy the product as well as use functions and utilities, manage security, and optimize its operations. higher Recommendation: MCST 2015

\section*{Help Desk Services}

MCST \(2021 \quad 3\) Credits
This course will cover the skills needed to effectively assist help desk clients. Topics include the tools, techniques, technologies, and successfully integrate their technical knowledge into a customer-focused help desk environment. Prerequisite:MCST 1001 and MCST 2020 or consent of instructor.

\section*{Linux/UNIX Shells and Scriptin} MCST 3 Credits UNIX shell its uses and related to the Linux including types of shells, login profiles, specia characters, processes and variables. Shell programming (scripting) is covered in introductory and intermediate levels. In this class, students will study the necessary UNIX scripting concepts and practical usage within

\section*{Linux/UNIX Sys}

MCST \(2032 \quad 3\) Administration his course presents intermediate and advanced Linux/UNIX operating system concepts and commands from a user and system administrator viewpoint. Traditional system management topics covered include security, software
product installation, startup and shutdown backups, performance and disk management. Prerequisite: MCST 1030 or instructor consent.

\section*{7 Course Descriptions}

Linux/UNIX Network Administration, Security and Troubleshooting
MCST 2033 Credits MCST \(2033 \quad 3\) Credits This course continues advanced UNIX operating administrative perspective, covering the areas of network administration, security and troubleshooting. Prerequisite: MCST 2031 or instructor consent.
Supporting Microsoft Windows 2000 Professional and Server
Mhis course provides students with the knowledge and skills necessary to install and configure Microsoft Windows Professional on stand-alone and client computers that are part of a workgroup or domain. Prerequisite:MCST 2110 or equivalent knowledge. Recommendation: The knowledge to describe
the principal features of te Windows the principal features of the Windows 2000 Transmission Control Protocol/Internet Protocol (TCP/P).

\section*{Internship}

1-6 Credits
This course is designed to provide students with the opportunity to apply skills learned in the their career field. Students will learn to work in a professional environment while honing their technical skills. Recommendation: Last semester before graduation or the consent of instructor.

Music

\section*{Century College Choir}

\section*{MUSC \(1000 \quad 1\) Credi}

The Century College Choir is a vocal ensemble that sings a variety of choral literature. Concerts are presented each semester. No previous singing experience or audition is required. as scheduled by the director. Students may tak this course for academic credit up to four times. Note: Registration for choir may be done as an activity for academic credit or through
Continuing Education.

\section*{Century Chamber Singers} 1 Credi Designed as an advanced opportunity in choral performance, the Century Chamber Singers is
open to students and community musicians with previous singing experience. A wide variety \(180 \quad\) Century College 2013-2014
of music is performed and at least one major choral concert is presented each semester. Some special evening rehearsals are required as scheduled by the director. Registration for for academic credit or through Continuing Education. Students may take this course for academic credit up to four times
Prerequisite(s): An audition or an interview with the director is required. Concurrent nrollment in MUSC 1000 or consent of instructor.

\section*{Century Chamber Orchestra}

The Century Chamber Orchestra rehearses and performs a wide variety of orchestral music in series of concerts during the academic year. The primary object of the ensemble is to develop the musicians' ensemble playing ability and literature. The ensemble is open to musicians with previous performing experience. Students may take this course for academic credit up to four times. Note: Registration for orchestra may be done as an activity for academic credit or through Continuing Education. Additional chearsal time may be scheduled for the week of each performance. Prerequisite: An

\section*{Theatre Orchestra}

MUSC \(1011 \quad 1\) Cred
he Theatre Orchestra will rehearse and perform a full-length, fully staged musical as part of a production by the Thearre Dept. The primary object of the ensemble is to develop th
musicians' playing ability as an accompanying usicians playing ability as an accompanying tradition. The ensemble is open to musicians with previous performing experience. Note: Registration for Theatre Orchestra may be done as an activity for academic credit or through ontinuing Education. Additional rehearsal ime will be scheduled for the week prior to the opening night performance ("tech week").
Students may take this course for academic credit up to four times. Prerequisite: An interview and audition with the Music Director/ Pit Orchestra Conductor is required.

\section*{Century Concert Band}

\section*{MUSC 1015 1 Credit} he Century Concert Band is a musical ensemble dedicated the study and performance is from a wide variety of styles ranging from he Baroque period to the music of today. The objective of this course is to expand students \({ }^{\prime}\) understanding and enjoyment of music through
the performance and stuay of music of various periods and styles. The membership in the band includes students and community members Students may take this course for academic
credit up to four times. Note: Registration for band may be done as an activity for academic credit or through Continuing Education. Prerequisite:Must have prior experience playing a wind or percussion instrument.

\section*{Century Jazz Ensemble}

\section*{MUSC \(1017 \quad 1\) Credi}

This course involves the study and performance of high level jazz arrangements with emphasis on improvisation. The ensemble also presents soloist. In addition to performing at the college the group makes numerous appearances at other locations around the state. An audition with the instructor is required. Registration for Jazz Ensemble may be done as an activity for cademic credit or through Continuing up to four times and receive academic credit. Prerequisite: Consent of instructor.

\section*{Century Guitar Ensemble}

\section*{MUSC \(1018 \quad 1\) Credit}

The Century Guitar Ensemble rehearses and performs a variety of guitar ensemble music in objective of the ensemble is to develop the musician's ensemble playing ability and their understanding of classical guitar technique and ensemble literature. Students must provide their own nylon string classical guitar. Students may take this course for academic credit up to four
times Note: Registration for guitar ensemble times. Note: Registration for guitar ensemble or through Continuing Education. Additional rehearsal time may be scheduled for the week of each performance. Prerequisite: An interview and audition with the instructor. Recommendation: Ability to read standard notation on the guitar

\section*{Century Piano Ensemble \\ \section*{MUSC \(1019 \quad 1\) Credit}}

Students in the Century Piano Ensemble rehearse and perform a wide variety of piano ensemble music in concerts during the academic year. The primary objective of the ensemble is to further develop each musician's ensemble playing, collaborative skills, and
performing skills through the study of the performing skits through the stuay of the
diverse repertoire for piano ensemble. Student may take this course for academic credit up o four times. Note: Registration for piano ensemble may be done as an activity for


Enjoyment of Classical Music
MUSC 1035
MnTC. Goal
MnTC: Goal 06
Enjoyment of Classical Music is a survey of in Europe to the present in Europe and North America. The course explores various musical styles and forms, including orchestral, choral and chamber music. There is an emphasis on focused listening, with the purpose of enhancing the ability to understand and appreciate music

\section*{Popular Music in American Society}

\section*{MUSC \(1045 \quad 3\) Cred}

This course surveys the history of American popular music from the 1950s to the presen. The course examines the development of various music styles, such as rock and hip-hop
and explores the relationship between cultura trends and popular music. Notable recordings and musicians will be studied. Attendance at one concert is required.

\section*{Music Theory I
MUSC 1061}

\section*{MUSC 10613 Credits}

This course is designed to help the music student develop the analytical and complete understanding of music. The course focuses on melody, harmony, rhythm and musical structure. Topics include notation scales and modes, keys, intervals and fransposition, chords, cadences, non-chord tones and melodic structure. Students will apply music theory concepts by analyzing music examples and by writing short music enrollment in MUSC 1071 or consent of instructor. Recommendation: Students should be able to read music at a basic level.

\section*{Music Theory II}

\section*{MUSC 1062 \\ 3 Credits}

This course is the continuation of Music Theory (MUSC 1061). The course focuses on music harmonic progressions, a variety of seventh chords, and modulation. Students will apply music theory concepts by analyzing music examples and by writing music compositions. Prerequisite: MUSC 1061; concurrent nrollment in MUSC 1072, or consent instructor.

\section*{Ear Training} This course is student strengthegned to help the music
through focused listening and sight singing. It is intended for all students who desire a deep understanding of music. Topics include ear major and minor keys, and learning to recognize, write and sing basic melodic rhythmic examples and harmonic progressions. This course applies many of the concepts learned concurrently in Music Theory I (MUSC 1061). Prerequisite: Concurrent enrollment in MUSC 1061 or consent of instructor.

\section*{Ear Training II}

\section*{MUSC 1072 Credits}

This course is the continuation of Ear Training I (MUSC 1071). The course is designed to further
help the music student strengthen their musical abilities through focused listening and sight singing. Topics include ear training and sight singing on advanced melodies in major and minor keys, and learning to recognize, write and
sing advanced melodic and rhythmic examples sing advanced melodic and rhythmic examples many of the concepts learned concurrently in Music Theory II (MUSC 1062). Prerequisite: Concurrent enrollment in MUSC 1062 or
consent of instructor consent of instructor.

\section*{Private Instrumental}

\section*{MUSC 2011}

1 Credit
to play a woodwind, brass, string in learning to play a woodwind, brass, string, or percussion will determine the selection of music literature. Students may repeat this course up to four
times and receive academic credit times and receive academic credit.

\section*{Private Instrumental-Advanced}

\section*{MUSC 2012}

2 Credits This course is individual instruction on a woodwind, brass, string, or percussion
instrument for the advanced player. The student's progress will be reviewed at the end of each semester by the music faculty (jury). Students may take this course for academic credit up to four times. Prerequisite: Consent of instructor.

Beginning Group Guitar
MUSC 2020 2 Credits Group instruction for students with little or no previous guitar instruction. Basic skills in chords, strumming, finger picking, harmony/ theory, improvisation, music reading and guitar
technique Practice utside class is necessary technique. Practice outside class is necessary
for completion of this course. Students must provide their own guitar. Offered \(F\), \(S\).
Restriction: Students already proficient in the
areas listed in the course description should areas listed in the course description should register for individual instruction.

\section*{Private Guitar \\ MUSC 2021}

1 Credit
This course is individual instruction in learning to play the guitar. The student's needs and interests will determine the selection of music
literature. Students may repeat this course up to four times and receive academic credit.

\section*{Private Guitar-Advanced}

\section*{MUSC \(2022 \quad 2\) Credits}

This course is the study of the guitar for the advanced player. Depending on the student's Classical, Jazz, or Rock and Blues emphasis The student's progress will be reviewed at the end of each semester by the music faculty (jur). Students may take this course for academic credit up to four times.

\section*{Private Piano}

\section*{MUSC \(2031 \quad 1\) Credit}

This course is individual piano instruction for elective credit. The focus of the course is on the development of elementary and intermediate heory and interroth an emphasisis on technique, tudent's needs and interests will determine students needs and interests will determine
the selection of music literature. Students may the selection of muse this course.

\section*{Private Piano-Advanced}

\section*{MUSC \(2032 \quad 2\) Credits} This course focuses on the development of advanced keyboard skills. Standard classical terature from the Baroque, Classical, Romantic, Impressionist, or Modern periods will be studied. The student's progress will be eviewed at the end of each semester by the course for academic credit up to four times.

\section*{Private Voice}

\section*{MUSC 2041 \\ 1 Credi}
his course is individual instruction for elective redit. The emphasis of this course is on prope asic techniques including correct posture breath management, free tone production, proper diction, and expression. The student's eeds and interests will determine the selectio of music literature. Students may repeat this course up to four times and receive academic credit.

MUSC 2042
2 Credits
This course focuses on vocal development for the advanced singer. A variety of vocal
literature will be studied. The student's progre will be reviewed at the end of each semester by
the music faculty (jury). Students may take this course for academic credit up to four times. Prerequisite(s) Consent of instructor

\section*{World Music}

MUSC 2051
MnTC- Goals 068
This course introduces students to traditional music from a variety of cultures, such as India, China, Japan, Indonesia, Ghana, Zimbabwe, and the Middle East. The course also examine the relationships between American popular
music and non-Western societies. There is an emphasis on focused listening, with the purpose of enhancing the ability to appreciate and understand music.

\section*{Advanced Music Theory I}

MUSC \(2061 \quad 3\) Credits
his course is the continuation of Music Theor \(\|\) (MUSC 1062). It is an advanced study of
chromatic harmony including borrowed chords, Neapolitan 6th chords, augmented 6th chords, extended chords, altered dominants, and chromatic mediants. Students will apply advanced music theory concepts by analyzing music examples and by writing music compositions.

\section*{Advanced Music Theory II}

MCredits
This course is the continuation of Advanced Music Theory I (MUSC 2061). It is an advanced study of form in music including binary and ternary form, two-voice 18th Century counterpoint, the fugue, variation technique, sonata form, and rondo form. Students will
apply advanced music theory concents by analyzing music examples and by writing music by writing musi

\section*{Advanced Ear Training 1
MUSC \(2071 \quad 2\) Credits}

This course is a continuation of Ear Training II (MUSC 1072). It is designed to help the music student strengthen their advanced musical singing. Topics include advanced melodies (chromaticism, non-harmonic tones), advanced hhythms ssyncopation, asymmetrical rhythms, dotted rhythms) and advanced chord progressions (7th chords, applied dominants, modulation). This course applies many of the concepts learned concurrently in Advanced Concurrent enrollment in MUSC 2061 or consent of instructor.

Advanced Ear Training II
MUSC \(2072 \quad 2\) Credits
This course is the continuation of Advanced Ear Training I (MUSC 2071). It is a continuation
of the advanced study of focused listening and sight singing. Topics include advanced melodies (suspensions), advanced rhythms (double dotting, polyrhythms, meter shiftss), advanced chord progressions (diminished 7th chords, Neapolitan 6th chords, augmented 6th chords) and extended harmony. This course further applies concepts learned in Advanced Music in Advanced Music Theory II (MUSC 2062). Prerequisite: Concurrent enrollment in MUSC 2062 or consent of instructor.

\section*{Music History I: Antiquity Through 1800 MUSC \(2081 \quad 3\) Credit}

This course explores the development of Western classical music from antiquity through works of notable composers, the changing of music in Western civilization, the
advancement of music theory, and the
development of music styles and genres.
Prerequisite: Completion of or concurrent enrollment in MUSC 1061 and MUSC 1071, or consent of instructor

\section*{Music History II: 1800 Throug}

3 MUSC 2082 Credits
This course will study the development of
Western classical music from 1800 to the Present. Students will examine the lives an works of notable composers, the changing role music in Western civilization, the avvancement of music theory, and the Prerequisite: Completion of MUSC 2081 with grade of "C" or higher, or consent of instructor. Restriction: Open only to students who are able to read music.

Nursing

\section*{The Registered Nurse Role in}

\section*{alth and Wellness}

NuRS 1020 Credits
his course introduces the role of the Associate Degree Registered Nurse in healthcare. concepts include holistic therapies, cultura diversity, nursing process, assessment, Learning theory documentation legal-ethi issues and professional boundaries. Course

emphasis includes holism, critical thinking and primary, secondary and tertiary prevention with patients and families throughout the lifespan. he fundamental concepts of therapeutic health and wellness are integrated throughout the course. This course prepares the Associate Degree Nursing student to care for patients in hronic and acute care settings. Prerequisite: Admission to the Nursing Program, concurrent nrollment in NURS 1025, and BIOL 2031 unles reviously successfully completed.

\section*{Clinical Application for NURS 1020} NURS \(1025 \quad 4\) Credits his course applies theoretical concepts to nursing practice in individual, small group and large group settings. The therapeutic nursing interventions include medication administration physical assessment, sterile technique, atheterization, wound care, enteral tubes, and xperiences include contact with patients cross the lifespan in a variety of settings such as nursing lab, long term care, acute care, ambulatory clinics and the community. Prerequisite: Nursing Assistant course or quivalent, concurrent enrollment in NURS 020, Healthcare Provider CPR certific mmunizations.

\section*{irected Study in Nursing NURS 1028 1-4 Credits} his course provides opportunity for directed study in nursing theory and/or lab and clinical
for nursing students in the classroom, long term care, community, or acute care settings. The course content is individualized based on an assessment of each student's learning needs.
Focus of the course will be demonstration of competency in identified learning iols related to safe, holistic nursing care. Prerequisite: Admission to the Nursing Program and consent of the Nursing Program Director.
Nursing Intervention I: Health, Healing and Holism and the Role of the RN This course provides students his course provides students with theoretica erminal health conditions of the respir immune, renal, endocrine, neurological and musculoskeletal systems, cancer and infectious diseases. The course includes exploration of patterns of health and wellness for patients within their environment. Course emphasis
includes critical thinkking in the application and analysis of therapeutic nursing interventions, pain management, and levels of prevention in elation to the health of patients across the lifespan. Prerequisite: NURS 1020, NURS 1025, BIOL 2031, concurrent enrollment in BIO 032 and NURS 1035. Recommendation MATH 1000.

\section*{Clinical Application for NURS 1030}

\section*{NURS \(1035 \quad 4\) Credits}

This course applies theoretical concepts to holistic nursing practices promoting critical thinking, assessment skilis, caring behaviors, therapeutic nusing

\section*{7 Course Descriptions}
of disease, and health and wellness throughout the life span. This practicum, with clinical experiences in acute care, ambulatory care and the Nursing Learning Resource Center, provides the student with opportunities to provide intermediate level nursing interventions. Course emphasis includes holism, nursing process with emphasis on assessment and interventions, prioritization, communication, and health teaching in both acute care and community service learning. in NURS 1030, Healthcare Provider CPR certification, background clearance, and required immunizations.

\section*{Health, Healing and Holism and Role Transition from LPN to RN} NURS \(1160 \quad 4\) Credits
This course introduces the Licensed Practica healthcare. Content includes communic teaching-learning theory, caring theory, levels of prevention, critical thinking and collaborative process. An emphasis of holism throughout the life span provides the basis for nursing assessment and diagnosis of patients and families. The beginning concepts
of nursing interventions and their relationship to health and wellness are presented, as well as evaluation of nursing care. Professional boundaries, leadership concepts, and current healthcare trends are also included. Prerequisite: Admission to the LPN Mobility Nursing Track, BIOL 2031 and BIOL 2032. Recomme

\section*{Clinical Application for NURS 1160} NURS \(1165 \quad 2\) Credits This course applies theoretical concepts to professional registered nursing practice in individual, small group, and large group settings. Application of the nursing process, health promotion are included Demonstrations and validations of professional nursing skills are performed in the Nursing Learning Resource Center and clinical setting. Practicum experiences include interactions with patients across the lifespan in a variety of healthcare settings. Prerequisite: Admission to the LPN Mobility Nursing Track, concurrent enrollme certification, background clearance, and required immunizations. Recommendation: Computer skills are essential.

Nursing Interventions I: Health, Healing
and Holism and the Role of the RN 4 Credits
tudents with theoretical cy (Paramedic) acute, chronic, and terminal health conditions of the respiratory, immune, renal, endocrine, neurological and musculoskeletal systems, cancer and infectious diseases. This course includes exploration of patterns of health and wellness for patients within their environment. Critical thinking in the application and analysis management and levels of prevention in elation to the health of patients across the lifespan are emphasized. Prerequisite: NURS 260, NURS 1265, and concurrent enrollment in NURS 2235.

\section*{Health, Healing, and Holism and Role}

\section*{IURS \(1260 \quad 4\) Credits} This course introduces the Nationally Registered Emergency Medical TechnicianParamedic (EMT-P) to the Registered Nurse rol in health care. This course builds upon the competencies of the Paramedic in addition to expanding their knowledge in content that heory caring theory levels of prevention, critical thinking and group process. An emphas on holism throughout the lifespan provides the basis for assessment of patients and families. he beginning concepts of therapeutic nursing interventions and their relationship to health and wellness, professional boundaries, Prerequisite: Admission to the Paramedia Mobility Nursing Track, BIOL 2031 and BIOL 2032 (or equivalent), concurrent enrollment in NURS 1265.
linical Application for NURS 1260 NURS \(1265 \quad 2\) Credits 2 Credits
This is a transition course for Nationally Registered Emergency Medical TechnicianParamedics (EMT-P) that includes an introduction to the role of the Registered Nurs in health care settings. This course builds upon the clinical competencies of the Paramedic in addition to expanding their knowledge and mphasis on holism throughout the lifespa provides the basis for assessment and nursing care of patients and families. The beginning practice of therapeutic nursing interventions and their relationship to health and wellness, professional boundaries, and leadership practice are applied. Prerequisite.Aduiss
concurrent enroliment in NURS 1260, Healthcare Provider CPR certificiation, background clearance, and required immunizations.

\section*{Clinical Specialty Focus}

NURS 2025 1-4 Credits increase knowledge and nursing skills within a specialized lab or clinical setting utilizing the Nursing Learning Resource Center, acute care or community settings. The course builds upo content taught within the Nursing Program
while providing the opportunity to expand experiential learning and go beyond the basic in a specialized field of nursing.

\section*{Nursing Interventions II: Health, Healing} and Holism and the Role of the RN NURS 2030 Credits This course provides the student with the wellness in the infant, child and adult. Primary secondary and tertiary health care management and health conditions are discussed throughout the lifespan. Critical thinking skils, therapeutic nursing interventions, communication, priorititation, collaborative care and the hoistic nursing process are emphasized. Maj mental health, cardiac, and gastrointestinal conditions as well as emergency and trauma care. Prerequisite: NURS 1030, NURS 1035, and concurrent enrollment in NURS 2035. Recommendation: NURS 2222 or concurrent enrollment.

\section*{Clinical Application for NURS 2030} NURS \(2035 \quad 4\) Credits This course applies theoretical concepts clinical experiences in acute, specialty and community settings, provides the student with opportunities to provide comprehensive nursing care to multiple clients. Course content holism, nursing process with an emphasis on evaluation, communication and the RN role. Unique to this course is community screening, maternal/child health, newborn assessment, and a comprehensive family assessment. Concepts of supervision/delegation, critical thinking and prioritization are emphasized.
Additional application incluse identifcation and facilitation of patterns in health and and facilitation of patterns in health and welliness for clients within their environment.
Prerequisite: Concurrent enrol Iment in NURS 2030, Healthcare Provider CPR certification, background clearance, and required mmunizations

Synthesis and Transition to the
Registered Nurse Role
NURS \(2050 \quad 3\) Credits
This course uses a case study modality to as health, healing, and holism. It emphasize evidence-based practice, leadership, ethics, group dynamics/ processes, and economic,
social, political, and current trends in health care. The case studies allow students to pla and evaluate holistic, individualized nursing interventions for patients with complex health 2035. NURS 2222 , and concurrent enrollment NURS 2055.

\section*{Clinical Application for NURS 2050}

NURS 205
4 Credits
This course applies and synthesizes concepts resented in NURS 2050. The practicum eading, leadership/management, supervision/ delegation, and decision-making/priority setting while providing holistic care to multiple patients with complex health needs and situations. A preceptorship, with a selected RN, encourages students to prepare themselves for the persona and professional transition to the role of Iegistered nurse. Additional course activities preparing and presenting teaching projects, working in collaboration with health care professionals, working collaboratively with peers in developing a patient discharge/referral plan, and participating in service learning withi the community. Prerequisite: NURS 2030, NunS 2035, concurrent enroimment in NURS ack pound clearance and required immunizations.

Nursing Interventions II: Health, Healing and Holism and the Role of the RN NURS \(2130 \quad 4\) Credits This course provides the LPN mobility student with the theoretical content related to health and wellness in the infant, child and
adult. Primary secondary and tertiary health care management and health conditions are discussed throughout the life span. Course emphasis includes critical thinking skills, therapeutic nursing interventions and communication, prioritization, collaborative care and the holistic nursing process. Major mental health, cardiac and gastrointestinal conditions as well as emergency and traum conditions as well as emergency and trauma
care. Prerequisite: NURS 1160 , NURS 1165 , and concurrent enrollment in NURS 2135 .

Recommendation: NURS 2222 or concurrent enrollment.
Cinical Application for NURS 2130 URS 2135 4 Credits
URS 2135 Credits
Husing practice for the LPN mobility stude This practicum, with clinical experiences in cute, specialty and community settings, rovides the student with opportunities provide comprehensive nursing care to nultiple clients. Course content emphasizes rocess with an emphasis on, hovauntion, communication and the RN role. Unique to this course is community screening, maternal/child health, newborn assessment, and a comprehensive family assessment. Oncepts of supervision/delegation, critical hinking and prioritization are emphasized. and facilitaption of patterns in health and nd facilitation of patterns in health and Prerequisite: Concurrent enrollment in NURS 130, Healthcare Provider CPR certification, background clearance, and required mmunizations

\section*{ynthesis and Transition to the} Registered Nurse Role
NURS 2150
This course uses a case study modality to synthesize concepts taught previously such as health, healing, and holism. It emphasizes evidence-based practice, leadership, ethics, roup dynamics/ processes, and economic, social, political, and current trends in health and evaluate holistic individualized nursing interventions for patients with complex health care needs. Prerequisite: NURS 2130, NURS I35, NURS 2222, and concurrent enrollment in NURS 2155

\section*{linical Application for NURS 2150} UURS \(2155 \quad 3\) Credits
This course applies and synthesizes concepts esented in NURS 2150 The practicum experience focuses on critical thinking, eadership/management, and decision-making/ siority setting while providing holistic care multiple patients with complex health needs and situations. A preceptorship, with a selected NN , encourages students to prepare ansition to the role of registered nurse Additional course activities involve the exploration of career opportunities, preparing and presenting teaching projects, working in collaboration with health care professionals
working collaboratively with peers in developing a patient discharge/referral plan and particicapating in service learning within the community. Prerequisite: NUnS 2130 , 2150, Healthcare Provider CPR certification, background clearance, and required immunizations.

\section*{A Pathophysiological Approach to Health Problems and Pharmacologi} Nis course This course analyzes the progressive changes hormal adaptive processes are influenced by chemical, microbial, genetic and/or psychological stress. The course focuse on the pathophysiology of major health problems that lead to mortality and morbidity. This course connects the interrelationship emphasizing the importance of pharmacology to these major health problems. This knowledge is applied to the planning of holistic nursing care and pharmacologic interventions of patients with these health problems. Prerequisite: BIOL 2031 and BIOL 2032, NURS 1020, NURS 1025, and completion or concurrent enrollment in or Paramedic Mobility Nursing Track.

\section*{Inical Application for Nursing 12} NURS \(2235 \quad 4\) Credits This course is for paramedic mobility students and applies theoretical concepts of holistic nursing practices promoting critical thinking, assessment skilis, caring behaviors, therapeutic and health and wellness throughout the life span. This practicum, with clinical experience in acute care, community agencies, and the Nursing Learning Resource Center, provide the student with opportunities to provide intermediate level nursing interventions. Course emphasis includes holism and the nursing interventions, prioritization, communication and health teaching in both acute care and community service learning. Prerequisite: NURS 1260, NURS 1265 , concurrent enrollment in NURS 1230, Healthcare Provider CPR certification, background clearance, and required immunizations.

\section*{Synthesis and Transition to the}

\section*{Synthesis and Transitio
Registered Nurse Role} RURS \(2250 \quad 3\) Credits This course uses a case study modality to synthesize concepts taught previously such as health, healing, and holism. It emphasizes

\section*{7 Course Descriptions}
evidence based practice, leadership, ethics, group dynamics/ processes, and economic, social, political, and current trends in health and evaluate hol istic individutualized nursing interventions for patients with complex health care needs. Prerequisite: NURS 1230, NURS 2235, NURS 2222, and concurrent enrollment in NURS 2255

\section*{Clinical Application for NURS 2250} NURS 2255 3 Credits
his course applies and synthesizes concepts focuses on critical thinking, team leading, leadership/management, supervision/ delegation, and decision-making/priority setting while providing holistic care to multiple patient with complex health needs and situations. A preceptorship with a selected RN encourages and professional role transition to the persona registered nurse. Other applications will involve exploration of career opportunities, preparing and presenting teaching projects, working collaboratively with health care professionals, working collaboratively with peers in developing a patient discharge/referral plan, and service learning within the community.
Prerequisite: NURS 1230,2235 , concurrent enrollment in NURS 2250, Healthcare Provider CPR certification, background clearance, and required immunizations.

\section*{Clinical Internship}

\section*{NURS \(2785 \quad 1\) Credit}
his elective clinical internship course provides nursing practice. The tocus is on gaing theory to nursing practice. The focus is on gaining depth
of understanding of the role of the registered nurse as well as strengthening nursing skills in the clinical setting. Students will be precepted by nurses in the practice setting and by nursing faculty. Prerequisite: Successful completion of two semesters in an associate degree nursing program, acceptance into an approved metro
area clinical internship program, and permission of nursing director. Healthcare Provider CPR certification, background clearance, and required immunizations.
NOTE: For new curriculum planning, the following courses will be offered starting Fall 2014.

Foundations of Nursing - Health Promotion NURS \(2700 \quad 9\) Credits This course introduces the student to the role of the professional nurse. The emphasis on health promotion across the lifespan includes
learning about self-health, as well as holistic client health practices. Students learn to acces and apply research evidence to guide safe preventative care. The student will incorporate heory in a caring and culturally sensitive manner. The student will work as an ethical member of multi-discipilinary teams giving and receiving feedback about performance and use reflective thinking about their practice. Within the context of the nursing process, populations tudied will include children, adults, older adults and the family experiencing a normal nursing program, BIOL 2031 with a grade of "C" or higher PSYC 1020 Recommendation: Computer skills are essential

\section*{ransition to the Professional Nurs} URS 2720 Credits his course is designed to expand the nowledge and skills of the LPN and Paramedi within nursing. Emphasis is placed on ealth promotion through the lifespan and incorporates theories related to evidence-based practice, quality and safety, communication, ollaboration, clinical decision-making/ reasoning, informatics, assessment, caring,
and health- illness continuum. Prerequisites Admission to the nursing program. Licensure a Practical Nurse in the State of Minnesota or equivalent licensure in any state in the U.S., or Certified as a Nationally Registered Paramedic NRP), and/or State Certified as a Paramedic may be in any state in the U.S. but must be 10 a level equivalent to National Registration),
BIOL 2031 with a grade of " C " or higher PSYC O20 PSYC 1041 COMM 1031 or COMM 1041 or COMM 1051, General Education Electives redits, completion of NURS 2750 or concurren enrollment, completion of BIOL 2032 with a grade of "C" or higher or concurrent enrollment Computer skills ar essential.

\section*{Nutrition and the Role of the}

\section*{rofessional Nurse}

\section*{NURS 2750}

This course introduces the student to the ole of the nurse in promoting and supporting utritional health. Emphasis is on the role nutrition plays in health promotion/preventio of illness, recovery from acute illness and/ earn to access evidence to support healthy nutritional choices that reduce risk factors for disease and/or illness across the lifespan Students explore how culture, ethnicity, socio-economic status, nutritional trends
and controversies, and integrative therapies nfluence the nutritional health of the client Prerequisites: Admission to the nursing program, 1 OL 2031 with a grade of " C or
higher, PSYC 1020, PSYC 1041 COMM 1031 COMM 1041 or COMM 1051, General Educatio Electives - 8 credits, completion of NURS 2700 or 2720 or concurrent enrollment, completion of BIOL 2032 with a grade of "C" or higher or oncurrent enrollment Reco mation Computer skills are essential

\section*{Chronic and Palliative Care}

\section*{URS 2800}
his course focuses on the nursing care of clients experiencing chronic illness and/or end the "lived hasis is placed on understanding the "lived experience" of clients and families. Ethical issues related to advocacy, selfdetermination, and autonomy are explored. Evidence-based practice is used to supp management of care of clients experiencin concurrent illnesses/co-morbidities. Prerequisites: NURS 2700 or NURS 2720 with a grade of "C" or higher, NURS 2750 with a grade of "C" or higher, BIOL 2032 with a grade of "C" or higher, completion of NURS 2850 with a grade of "C" or higher or concurrent
enrollment, completion of BIOL 2035 with a grade of "C" or higher or concurrent enrollment Recommendation: Computer skills are essential.

\section*{Pharmacology and the Role of the \\ \section*{Professional Nurse}}

2 Credits
This course introduces theoretical concepts that enable students to provide safe and effective products to diverse clients across the lifespan. A framework is presented for approaching the study of pharmacotherapeutics including pharmaceutical research and regulation, quality and safety, major drug classifications, and clinical management. Prerequisites.
NURS 2700 or NURS 2720 with a grade of "C" or higher, NURS 2750 with a grade of "C" or higher, BIOL 2032 with a grade of " C " or higher Recommendation: Computer skills are essential.

\section*{Applied Pathophysiology for Nursing} NURS 2850 3 Credits This course introduces a holistic perspective of pathoohysiological processes and the disruption in normal body function. Emphasis will be on objective and subjective manifestations of common chronic health problems resulting from environmental, genetic, and stress-related
maladaptations to provide a foundation for nursing care. This course complements selected topics addressed in Chronicity and End of Life to provide a comprehensive understanding of or NURS 2720 with a grade of "C" or higher NURS 2750 with a grade of "C" or higher, BIOL 2032 Anatomy and Physiology II with a grade of " C " or higher, completion of BIOL 2035 with a grade of "C" or higher or concurrent enroll ment, completion of NURS 2800 or concurrent skills are essential.

\section*{Acute and Complex Care}

\section*{NURS 2900 Credit}

This course focuses on the nursing care of clients experiencing acute disruptions of health and/or end of life issues. Emphasis is placed on understanding and application of care to clients with complex and/or unstable conditions. Evidence-based practice is used to support appropriate focused assessments, and effective, efficient nursing interventions Knowledge of life span, developmental factors, cultural variables and legal aspects of care guide the ethical decision making in delivery of care. Prerequisites: NURS 2800 with a grade or higher, NURS 2850 with a grade of "C" or higher, BIOL 2035 with a grade of "C" or higher, completion of NURS 2920 with a grade of " C " or higher or concurrent enrollment, completion of NURS 2950 with a grade of "C" or higher or concurrent enrollment Recommendatio Computer skills are essential.

\section*{Applied Pathophysiology for Nursing II} NURS \(2920 \quad 2\) Credits
This course will facilitate ongoing critical thinking and analysis of pathophysiological concepts. Emphasis will be on interpretation and prioritization of data resulting from environmental, genetic, and stress-related selected topics addressed in Acute \& Complex Care to provide a comprehensive understanding of disease processes. Prerequisites: NURS 2800 with a grade of "C" or higher, NURS 2820 with a grade of "C" or higher, NURS 2850 with a grade of "C" or higher, BIOL 2035 with a grade of "C" or higher, completion of NURS 2 arowith a grade of or higher or concur
grade of "C" or higher or concurrent enrollment Recommendation: Computer skills are essential.

\section*{Nursing Leadership I \\ NURS \(2950-3\) Credits}
his course focuses on prioritization, delegation and supervision of nursing care of clients across e lifespan. Healthcare policy, finance, and regulatory environment issues are analyzed Emphasis is on planning, collaborating and coordinating care for individuals and groups UURS 2800 with a grade of "C" or higher NURS 2820 with a grade of "C" or higher, NURS 2850 with a grade of "C" or higher Recommendation: Computer skills are ssential.

\section*{Office Technology}

\section*{Introduction to Keyboarding I 1 Credit his course develops basic keyboarding} mphasis will be learning the touch method of typing the alphabetic keys.

\section*{Itroduction to Keyboarding II}

\section*{FFT 0092 \\ 1 Credit}
his course is a continuation of Keyboarding The emphasis of this course is using proper eyboarding technique to develop speed and accuracy on alphabetic material and the numeric keypad. Prer

\section*{College Keyboarding}

\section*{FFT 1001}
lass will integrate keyboarding instruction with word processing. he student will create professional-looking locuments such as memos, letters, reports and tables. Students will continue to build strong keyboarding skills through speed and accurac consent of instructor.

\section*{Speech Recognition}

\section*{FFT 1002 \\ 1 Credit}
his course is designed to prepare students to use speech-recognition technology to produce business documents in corporate and medical students and individuals who wish to undate heir skills. Prerequisite: OFFT 1001 or equivalent, or instructor consent.

\section*{Independent Study}

OFFT 1790 1-6 Credits The intent of this course is to allow flexibility in providing learning experiences to meet the
unique needs of the individual. This will includ specific assignments that are customized/ designed for the student. Prerequisite: Consent of instructor and dean.

\section*{Records Classification System}

OFFT 20003 Credits
This course presents techniques for the control of records and information with emphasis on numeric, geographic, and subject. Students will investigate and practice how to implement. maintain, and justify a records managemen system-storing, retrieving, and transferring records. Legal and ethical issues regarding records management (hard copy, electronic mage, magner core char is bee this course. Prerequisite: CAPL 1010 or CSC 020, database skills, or consent of instructor.

\section*{Medical Office fundamentals OFFT 2006 undamentals
3 Credits} This course introduces students to the healthcare office environment. Topics covered guidelines, organization of healthcare facilities and the role of healthcare office personnel. Students will be exposed to the various medical specialties and the language of each specialty. Use of medical reference materials will be incorporated, along with an introduction of medical records, and medicolegal ethic
Students will focus on preparing patient records, billing, telephone procedures, appointments, professional reports, and medical meetings. Prerequisite: Assessment score placement in RDNG 1000 or completion of RDNG 0090 with a grade of "C" or higher. Recommendation: BIOL 1024, CAPL 1023, and ENGL 1021 with grades of "C" or highe

\section*{Medical 0 \\ 2010 Terminology}
his course is intended for students interested in medical office careers. The focus is on medical terminology as it relates to healthcare doumentation with an emphasis on wordPrerg techniques, usage, and spelling. Prerequisite: Assessment score placement in
RDNG 1000 or completion of RDNG 0090 with grade of "C" or higher Recommendation. Concurrent enrollment in OFFT 2012, OFFT 2013, and OFFT 2041.

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\section*{Medical Office: Disease Concepts} OFFT 20122 Credits This course is intended for students interested
in medical office in medical office careers. It is an overview of the language and nature of disease and it
treatment. Students will study disease conditions organized by body syseme effective medical documentations Prere effective medical documentations. Prerequisite
OFT 2006, concurrent enrollment in OFFT 2010 or equivalent, or instructor consent. or equivalent, or instructor consent.
Recommendation: Concurrent enrollment in OFFT 2013 and OFFT 2041.

\section*{Medical Office: Pharmacology and Lab Medicine} OFFT \(2013 \quad 2\) Credits This course is intended for students interested in medical office careers. It is a system-bysystem overview of the principles and language
of pharmacology and laboratory medicine including drugs and drug classes, diagnostic tests, indications, techniques, expressions of values, and significance of findings for effective medical documentation. Prerequisite: OFFT equivalents, or instructor consent.

\section*{Electronic Health Records}

OFFT 2021 3 Credits
This course is intended for students interested in healthcare careers. Students will focus on practical applications and hands-on exercises Using an electronic health record (EHR) that will
be transferable to many prominent EHR systems currently in use in medical clinics. Prerequisite: OFFT 2006, OFFT 2010, or equivalents, or instructor consent.

\section*{Medical Office: Insurance and Billing} OFFT \(2030 \quad 3\) Credits This course introduces the student to insurance and billing procedures for the medical office. Topiss include insurance requirements related o Medicare and Medicaid, managed care, and other insurance policies, hospital and clinic billing procedures, auditing and compliance, 2006 and OFFT 2010, or instructor consent.

\section*{ICD-10 Coding}

DFFT 2031
3 Credits
Medical coders use their medical knowledge to ensure adherence to insurance requirements and federal
regulations. This course is the first in a series regulations. This course is the first in a series.
It is an introduction to basic coding guidelines for International Classification of Diseasesenth edition (ICD-10). The course focuses on how to code using the ICD-10 and guidelines for usage. Prerequisite: BIOL 1024, OFFT 2010, OFFT 2012, and OFFT 2013 with grades of " \(C\) " or higher.

\section*{CPT-4 and Reimbursement Methodologies CPT-4 and Reimbursement Methodologies} 3 Credits to ensure adherence to insurance requirements and federal regulations. This course is the first in a series. It is an introduction to basic medical procedural coding guidelines. Student will focu on basic Current Procedural Terminology-4 Pathology/Laboratory, Radiology and Medicine and Healthcare Procedural Coding System (HCPCS) codes. Prerequisite: BIOL 1024, OFFT 2010, OFFT 2012, and OFFT 2013 with grades of C" or higher.

Advanced Coding
OFFT \(2035 \quad 3\) Credits This course is a continuation of OFFT 2031 and OFFT 2032, working on advanced coding
of medical case studies, using both ICD-10 and CPT-4. Students will be introduction to procedure-based payment systems, e.g. Resource-Based Relative Value Scale (RBRVS) Evaluation and Management (E\&M) codes, and Ambulatory Payment Classification (APC) assignments. Prerequisite: OFFT 2031 and DFFT 2032 with grades of " C " or higher, or instructor consent.

\section*{Beginning}

Medical Transcrip OFFT \(2041 \quad 3\) Credits
editing of basic hoelthicancription and editing of basic healthcare documentation,
It incorporates skills in English languol technologates medills in English language, technology, medical knowledge, proofrea editing, and research. Prerequisites:
Assessment score placement in RDNG 1000 or Assessment score placement in RDNG 1000 or
completion of RDNG 0090 with a grade of "C" or higher, CAPL 1023, OFFT 2010, concurrent enrollment, or instructor consent..

\section*{Intermediate Medical Transcriptio} OFFT 2042 3 Credits This course is a continuation of OFFT 2041 physician-dictated reports, organized by medical specialty. Emphasis will be placed on the development of accuracy, speed, proofreading, editing, and knowledge of a variety of medical documents. Prerequisite: OFFT 2041.

\section*{Medical Transcription Capston} OFFT \(2044 \quad 3\) Credits OfrT \(2044 \quad 3\) Credits
In this course, students will be transcribing original healthcare dictation using advanced proofreading, editing, and research skills, while meeting progressively demanding accuracy and productivity standards. Emphasis will be on the current professional style guidelines and medical editing practice. This course assists in preparing the student for the registered medical ranscription (RMT) exam.

Introduction to Health Informat OFFT \(2050 \quad 3\) Credits This course is an introduction to the organization, analysis, and use of health information used in ambulatory, acute, and
long-term care facilities. Topics will long-term care facilities. Topics will inclute
data collection, structure and use of health information. Healthcare data sets, data storay retrieval, monitoring and compliance reporting will also be discussed. Prerequisite: BIOL 1024, CAPL 1010, HSCI 1000, and OFFT 2010 with grades of "C or highe

Legal Aspects of Health Information OFFT 2052 2 Credi
This course is an overview of the legal
issues involved in issues involved in maintaining and using
health information. Topics will include legal terminology, legislative and regulatory processes, confidentiality, security, privacy and ethics related to health information. Prerequisite: OFFT 2050 with a grade of " C or higher. OFFT 2054 3 Credits
In this course students will examine the skill necessary to manage a health information office. Topics will include workflow processes, leadership, teamwork, budgeting, and managing employees. Prerequisite: OFFT 2050 with a grade of "C" or higher

\section*{Administrative Office Procedures}

\section*{OFFT 2055}

3 Credits
Today's business employee must be rocedures babie about the concepts and
procedures basic to the information management
rrobem solving, and communication tasks
that are performed in businesses. This course
identifies the adm inistrative professional identifies the administrative professional's role the challenging work environment of the 21 st of work, current technology, skills, and abilities necessary to succeed in the workplace Prerequisite: CAPL 1010 or consent of instructor

\section*{Health Information Statistical Applications} and Quality Management

components of quality improvement system
including quality assessment, utilization review and risk management. This course is also a study of collecting, analyzing, interpreting, and presenting numerical data relating to healthcare services. Prerequisite: OFFT 2050 with a grade of "C" or higher.

\section*{Office Technology Capstone}

This course reinforces and applies previously learned skills to complete complex and integrated business projects such as itineraries, newsletters, expense reports, forms and other usiness-related tasks. Students will complete aplications and apply critical thinking and applications and apply critical thinking and situations. Prerequisite: CAPL 1010 and CAPL 1023 or consent of instructor.

Office Technology Internship
FFT \(2780 \quad 1-3\) Credits
This course is designed to provide students with the opportunity to apply knowledge and skills will gain work experience in a professional environment while applying a variety of communication, business, and technical skills. Prerequisite: Consent of faculty member.

\section*{Medical Office Practicum}

FFF 273 1-3 Credits
his cururse is designed o provide a realistic working directly with a professional medical administrative assistant or medical transcriptionist. Prerequisite: Consent of instructor.

Orthotic and
Prosthetic Fitter

\section*{Introd
Lab}

DPCA \(1010 \quad 2\) Credits
This course introduces the roles within the orthotic and prosthetic profession and the profession. Students become familiar with the tools, equipment, materials, and components commonly used in orthotic and prosthetic fabrication. Lab work concentrates on basic meta-working skills necessary to fabricate a properly functioning device. Prerequisite: Assessment score placement in RDNG 0090 or above, or completion of RDNG 0080 with a grade of "C" or highe

\section*{oot Orthosis Fabrication and}

\section*{Shoe Modifications}

3 Credits
his hands-on laboratory experience focuse on repairing and modifying shoes, correcting fracings of the lower limb, fabricating stirups, sudent will also fabricate custom-molded foot orthoses to control and support the patient's foot. Prerequisite: OPCA 1010 or concurrent enrollment.

\section*{Metal Orthoses Fabrication}

PCA \(1030 \quad 4\) Credits
This course focuses on the theories and skills ed for the fabrication of the basic metal ankle-foot orthoses, knee-ankle-foot orthoses,
and wrist-hand orthoses. Students interpret various orthotic prescriptions to create one of-a-kind orthotic devices in the laboratory setting. Prerequisite: OPA
enrollment.

OPCA 1040
Lower-Limb
3 Credits
This course concentrates on fabricating leather cuffs and closures, corrective T-straps, and knee control pads. These components are essentia parts of the lower limb orthosis to hold the
imb in a secure and functional position Prerequisite: OPCA 1030 or concurren enrollment.

\section*{Thermoplastic Orthoses
OPCA \(1050 \quad 4\) Credits}

In this course students practice skills necessary to vacuum form thermoplastic over a variety of
plaster models to create acceptable orthoses. Practical skills include negative wraps, creating positive plaster models and the addition of metal components which are contoured and aligned to finish the orthoses. Prerequisite OPCA 1040 or concurrent enrollment.

\section*{Trans-Tibial Exoskeletal Fabrications} OPCA 1060 4 Credits
This course covers the trans-tibial prosthetic measurement forms,soft inserts and amination techniques in trans-tibial socket fabrications. This course will introduce students to various suspension systems, static alignment, alignment duplication, shaping and inishing techniques of trans-tibial prosthese Prerequisite: OPCA 1050 or concurrent enrollment.

\section*{Trans-Tibial Endoskeletal Fabrications} OPCA 1070 3 Credits his course covers socket lamination utilizing vacuum techniques. Students will fabricate a variety of suspension systems. The students will also finish and assemble the endoskeleta Prerequisite: OPCA 1060 or concurre enrollment.

\section*{Trans-Femoral Fabrications}

OPCA 1080 3 Credits
This course covers anatomy of trans-femora amputations and trans-femoral prosthetic measurement forms. This course prepares
students for shaping and finish lamination procedures of trans-femoral prostheses and assembly of trans-femoral prostheses. Prerequisite: OPCA 1070 or concurrent enrollment.

\section*{7 Course Descriptions}

\section*{Trans-Radial/
OPCA 1090 \\ 4 Credits} 4 Credit This course introduces students to uppermeasurement forms. Students will identify upper-limb components used in the prosthetic industry and fabricate a long trans-radial, short trans-radial, and trans-humeral prostheses. Prerequisite: OPCA 1080 or concurrent enrollment.
Orthotic Fitter/Prefabricated Orthoses OPCA 1095 3 Credits OPCA 1095 Credits
This course will cover human gait biomechanics of gait. The student will also study human anatomy and pathologies that relate to the spine, lower and upper extremities. They will learn to select and fit all classifications of prefabricated orthotic devices to these pathologies. Prerequisite: OPCA 1090 or concurrent enrollment.

Clinical Applications of

\section*{Lower Extremity Foot Orthose}

OPCA \(2010 \quad 4\) Credits
This course concentrates on the effects of disease, trauma and malformation of the foot complex related to functional loss in the foot and ankle. The students will design, fabricat and fit functional and supportive orthotic plan based on patient evaluation. Prerequisite: OPCA 1095 with a grade of "C" or higher or instructor consent and BIOL 1020 and PHYS 1020 with a grade of " \(C\) " or higher. Assessment score placement in ENGL 1021 or completion of ENGL 0090 with a grade of " C " RDNG 1000 or completion of RDNG 0090 with grade of "C" or higher.

\section*{Clinical Applications of}

Lower Extremity Orthoses
OPCA \(2020 \quad 4\) Credits
During this course, students focus on the pathological effects of disease, trauma, and functional loss. Students will concentrate on patient evaluation, casting, measurement acquisition, and management skills to successfully fabricate and fit several different types of lower limb orthoses. The patient's gait is analyzed using a video gait lab to evaluate Orthotic function and outcomes. Prerequisite. concurrent enrollment.
linical Applications of
Uper Extremity Orthose
DPCA \(2030 \quad 3\) Credits
During this course, the student will identify athology of the upper-limb, followed by
identification of specific pathologies related to functional loss in order to determine proper orthotic treatment. This process includes evaluation of the patient and fabricating the basic orthoses to control specific joints of the pper extremity. Prerequisite: OPCA 2020 with a grade of "C" or higher or concurrent enrollment. OPCA \(2040 \quad 4\) Credits
his course will focus on identification of spinal pathologies in order to determine proper orthotic treatment. This will include measurement, casting, and fitting of pre-made otreat related spinal pathologies Students concentrate on the specific fitting criteria and orthosis selection to achieve the goal of unctional biomechanical control of the affected trunk segments. Fitting sessions with patient models will include post-operative body jackets metal and plastic spinal orthoses, soft corsets, nd cervical devices. Prerequisite. OPA enrollment.

\section*{Clinical Applications of}
rans-Tibial Prostheses I
OPCA \(2050 \quad 3\) Credit
This course identifies the role and essential patient management skills of the Prosthetist. cheske and function of this
course focuses on the lower limb, trans-tibia atient evaluation and casting techniques. Als included are normal human locomotion and the biomechanics of the trans-tibial amputee. Patient recordkeeping, fabrication, and static and dynamic alignment of standard trans-tibial ostheses. The student will fit various transcomponents. Prerequisite: OPCA 2040 with a grade of "C" or higher or concurrent enrollment.

Clinical Applications of
Trans-Tibial Prostheses II
OPCA 2060
4 Credits
his course will focus on trans-tibial designs and suspensions. It also covers he biomechanics of the trans-tibial limb, recordkeeping, fabrication, and static
and dynamic alignment of the trans-tibial prostheses. The students will fit various trans tibial type prostheses with a variety of modula components. Prerequiste. OFCA 2050 with a

\section*{Clinical Applications of}

\section*{rans-Femoral Prosthese}

OPCA 2070
4 Credits
This course focuses on the characteristics of trans-femoral amputation surgery, functional anatomy, and biomechanics. This course
introduces the suction socket which is the most common trans-femoral suspension used in prosthetic design. Students will evaluate, measure, and mold a patient. Students will fabricate, statically align and dynamically align trans-femoral prosthesis with a fluid-controlled knee device. This course also covers knee disarticulation, hip disarticulation, and hemi-
pelvectomy prostheses Prerequisite: OPCA 2060 with a grade of "C" or higher or concurrent

\section*{Clinical Applications of}

Upper Limb Prostheses OPCA \(2080 \quad 4\) Credits
This course involve This course involves evaluating, measuring, recording patient information, and making
a mold for trans-radial and trans- humeral prosthesis. Students will fabricate and fit the trans-radial and trans-humeral prosthesis. This course will also cover variations in upper limb socket design, review basic upper limb muscular/skeletal anatomy, as well as identify components and material science for upper-limb fabrication. Prerequisite: OPCA 2070 with a

\section*{Clinical Applications Practicum} OPCA \(2090 \quad\) 2-8 Credits This practicum provides students with opportunities to apply the theories and skills learned in the program in an approved clinical setting with actual patient contact. Practicum students work under the direct supervision of Assistant preceptor in an approved professional acility. In addition, students are observed periodically on site by a Century College program instructor who also confers with acility supervisors/preceptors. Prerequisite. OPCA 2080 with a grade of "C" or higher or concurrent enrollment

Orthotic Practitioner

Applied Orthotic Biomechanical Physics and Patient Analysis
This course introduces the role of orthotist as a member of the rehabilitation team. It explores the relationship between mechanical principles and forces affecting human locomotion, providing a foundation for the understanding of pathological gait and functional loss impacting timb Presequisite. Acceptance the lower Orthotic Practitioner Program.

\section*{Functional Orthotic Anatomy and Pathology}

ORPR \(2910 \quad 4\) Credit
his course concentrates on the effects of disease, trauma and malformation on the ankl foot complex related to functional loss in the study of lower extremities; specifically the skeletal, muscular, articular and nervous systems. This course helps students identify and select proper components, footwear and footwear modifications.

\section*{Foot Orthoses and Met}

\section*{Ankle-Foot Orthoses}

ORPR \(2920 \quad 3\) Credit
During this course students concentrate on atient evaluation, measurement and management skilis to successfully fabricate and fit several different types of foot and ankle-foot orthoses. The patient's gait is analyzed using a video gait lab to evaluate orthotic function and concurrent enrollment.

\section*{Plastic Ankle Foot Orthose}

\section*{ORPR 2925}

During this course students focus on patient evaluation, measurement and management skills to successfully fabricate and fit various pes of plastic and axial unloading ankle-fo using a video gait lab to evaluate onalyotic function and outcomes. Prerequisite: ORPR 2920 or concurrent enrollment.

\section*{Metal Knee-Ankle-Foot Orthoses \\ and Related Pathology}

ORPR \(2930 \quad 3\) Credit
his course presents an in-depth anatomical study of thigh and hip skeletal, muscular, an
articular systems. Students employ patient evaluation, measurement, and management skills to select components, fabricate, and
fit knee-ankle-foot and hip-knee-ankle- foot thoses. Using the video gait lab, they evaluat patients' orthotic functions and outcomes. The ourse also focuses on the pathologica effects knee and hip related to functional loss. Prerequisite: ORPR 2925 or concurrent enrollment.
Plastic Knee-Ankle-Foot Orthoses and Fracture Management 3 Credit this course students apply a plaster negative positive model and fabricate the plastic knee-ankle-foot orthoses, including axial unloading designs. The video gait lab is used to evaluate thotic function and outcomes. There is intens focus on patient evaluation, measurement and management skills, selection of components, ocation and Thing epastic with the management of lower leg and thigh factures and application of various types of facture braces are covered as well as sections n diagnostic imaging and business anagement. Prerequisite: ORPR 2930 or concurrent enrollment.

\section*{rthotic Upper-Limb Anatomy and Pathology} 2 Credits
his course includes identifying upper-limb muscles as well as description of their function in relation to the overall musculoskeletal system. Pathology and evaluation includes examination of the effect of disease, spinal cord lesions, injury, and malformation of the pathologies related to functional loss in order to determine proper orthotic treatment.

\section*{Upper Limb Orthoses
ORPR \(2955 \quad 3\) Credits}
this course students evaluate patients for
metal and plastic hand and wrist-hand orthoses his process includes measuring and fabricating components to control specific joints of the hand and fingers. Prerequisite: ORPR 2950 or concurrent enrollment.

\section*{rthotic Spinal Anatomy, Pathology, an} Patient Evaluation
3 Credits
he course includes identification of the spinal the overall mus description of their function de evaluation includes examination. Pot tho ffect of disease, spinal cord lesions, iniury and malformations of the spine. Students focus
on identification of specific pathologies related to functional loss in order to determine proper orthotic treatment. Prerequisite: ORPR 2955 concurrent enrollment.

\section*{Spinal Orthoses Fittings}

3 Credits
ORPR \(2975 \quad 3\) This course includes evaluation for and measurement, casting and fitting of pre-made and custom fabricated spinal orthoses designed to treat related spinal pathologies. Students concentrate on the specific fitting criteria and orthoses selection to achieve the goal of functional biomechanical control of the affected models will include post-operative body jackets, metal and plastic spinal orthoses, soft corsets, and cervical devices. Prerequisite: ORPR 2970 or concurrent enrollment.

\section*{Scoliosis Treatment and Cervical Traction Mobility and Adaptive Cervical} 3 Credits dentification of curve treatment of scoliosis, valuation, orthotic design fis, linical monitoring. Traction by use of the halo ring and vest in addition to mobility aids and adaptive equipment for improved patient independence afety, attitude and successful rehabilitation among other course topics.

\section*{Orthotic Practitioner Practicu} ORPR \(2990 \quad 7\) Credits This practicum provides students with opportunities to apply the theories and skills earned in the program in an approved clinical setting with actual patient contact. Practicum students work under the direct supervision of
a Certified Orthotist preceptor in an approved professional facility. In addition students are observed periodically on site by a Century College program instructor who also confers with facility supervisors/preceptors. Prerequisite: Completion of entire ORPR program curriculum and consent of instructor.

\section*{Orthotic Practitioner Advanced} Practicum Internship ORPR 2995
This course tracks the student's clinic experience and progress toward fulfillment of the Prerequisite: postgraduate clinical exposure required by the American Board for Certification in Orthotics and Prosthetics prior credits of the Orthotic Practitioner Advanced Practicum Internship, the post-graduate student works in an orthotic facility or department, and applies learned theory and skills to actual

\section*{7 Course Descriptions}
patient contact under the direction of a certified
orthotist supervisor at the practicum site as well as oversight by the program instructor. Students may repeat this course up to a total of 12 credits. Prerequisite: Graduation from the Associate Practitioner Program

Orthotic Technology

Introduction to the Orthotic Lab and Basic Hand Skills
ORTE 1020
5 Credits
this course introduces the role of the orthotic required by the profession. Students become familiar with the tools, equipment, materials, and components commonly used in orthotic fabrication. Lab work concentrates on basic metal-working skills necessary to fabricate a properly functioning orthotic

\section*{Spinal Orthoses Fabrication}

This course concentrates on identification of spinal anatomy and interpretation of spinal orthometry assesssment forms. Students fabricate three types of spinal orthoses that cover and control specific areas of the spine. Students
also focus on application of appropriate covering also focus on application of appropriate covering
materials to ensure patient comfort and utility. materials to ensure patient comfort and util
Prerequisite: ORTE 1020 or concurrent enrollment.

\section*{Foot Orthosis Fabrication}
and Shoe Modification/Repair
ORTE 1040
3 Credits
This course covers the biomechanical principles effects of shoe modification and external for generated by the application of an orthotic device. This hands-on laboratory experience focuses on repairing and modifying prescription orthopedic shoes along with fabricating prescribed custom-molded foot orthoses to control and support the structure of the foot. Prerequisite
enrollment.

\section*{Stirrup Layout and Fabricatio ORTE \(1050 \quad 3\) Credits} nis course introduces the musculoskeletal system and examines body movements and laboratory setting students indegrate this theoretical knowledge with practical orthotic theory to correct a tracing of the lower-limb and 192 Century College 2013-2014
fabricate a stirrup, shaping and attaching it to the patient's shoe to accommodate ankle deformities.

\section*{Ankle-Foot Orthoses Fabricatio} ORTE \(1060 \quad 3\) Credits his course focuses on the theories and skills required for the fabrication of ankle-foot rthoses both with and without tibial torsion. Students interpret various orthotic prescription to create one-of-a-kind orthotic devices in the aboratory setting. Prerequisite: ORTE 1050 or concurrent enrollment.

ORTE \(1070 \quad 5\) Credits
he focus of this course is the requisite skills for proper layout and correction for a knee-kie-foot orthoses and fabrication of these eth and without tibial torsion and growth thension. Lab work consists of fabrication ree types of knee-ankle-foot orthoses. Prerequisite: ORTE 1060

\section*{RTE 2000}

\section*{4 Credits}

This course concentrates on fabricating leather cuffs and closures, corrective T-straps, and kne control pads, which are all essential parts of the lower limb orthosis to hold the limb in a secure 1070 or concurrent enrollment.

\section*{RTE 2010}

4 Credi
In this course students practice skills necessary o accurately vacuum form polypropylene plastic ver a variety of plaster models to create acceptable orthoses. Practical skills include negative wraps creating positive plaster contoured and aligned to finish the orthoses. Prerequisite: ORTE 2000 or concurrent enrollment.

\section*{Upper-Limb Fabrication}

\section*{RTE 2020}

\section*{4 Credits}
is course concentrates on identification of th keletal structure joints and landmarks of the band, wrist, and forearm. Identification of various types of upper-extremity orthoses includes, measurements used for fabrication and interpretation of upper-extremity orthometry forms. Students fabricate both metal and plastic hand and wrist-hand orthoses to specific prescription from measurements and a plaster ab. Prerequisite: ORTE 2010 or concurrent enrollment.

\section*{Orhotic Technician Clinical}

ORTE \(2780 \quad 4\) Credits
During this 160 -hour orthotic clinical, students are placed in an orthotic facility or department. This clinical experience provides opportunitie
to apply theory and skills learned in the apply theory and skills learned in the program. All student work is performed under
the direct supervision of a certified orthotist or clinical supervisor in each clinical facility. Prerequisite: Completion of all ORTE program curriculum and consent of instructor.

Philosophy

\section*{ntroduction to Western Philosophy \\ PHIL \(1021 \quad 3\) Credits}

MnTC: Goal 06
For over 2500 years philosophy has been concerned with an understanding of one's self, one's world, one's relationship with others, an one's place in the world. Philosophy integrates he findings of other disciplines and examines Students will be introduced to the concern and questions of philosophy through a variety of readings, both historical and contemporary and mainly from a Western perspective. The areas of philosophy that this course may cover general introduction to philosophy, philosophic argumentation, epistemology, metaphysics, discipline of philosophy. Prerequisite: An assessment score placement in RDNG 1000 or completion of RDNG 0090 with a grade of "C" or higher. Recommendation: Assessment core placement in ENGL 1021, or completion of ENGL 0090 with a grade of " \(C\) " or higher.

\section*{Introduction to Eastern Philosophy}

\section*{PHIL 1025}

Who am l?" "How should llive?" "What is real?" "What can I know?" These are the perennial questions that philosophy has asked and answered for thousands of years and will be the basis of this course. Students will be introduced to these concerns and questions of Buddhism, China - Confucianism and Daoism, and perhaps Japan) through a variety of readings both historical and contemporary. The areas of philosophy that this course may cover are general introduction to philosophy, philosophica argumentation, epistemology, metaphysics, ethics, and the historical development of the
discipline of Eastern philosophy Prerequisit An assessment score placement in RDNG

1000 or completion of RDNG 0090 with a grade of "C" or higher. Recommendation: An assessment score placement in ENGL 1021, or
completion of ENGL 0090 with a grade of "C" or higher.

\section*{PHIL 1031}

\section*{MnTC: Goals 06 \& 0}
his course will examine questions of what is morally right and wrong. Theoretical questions such as "what makes an action morally right or a person have?" and "are there correct answers to moral questions?" will be studied. Included in the course will be the study of ethical theory and the application of ethical theory to modern moral problems. Prerequisite: Assessment score placement in RDNG 1000 or above, or completion of RDNG 0090 with a grade of " \(C\) " or higher.

\section*{Biomedical Ethics \\ PHIL 1035}

\section*{3 Credit
\(\& 09\)}

This course, intended for all students, provides background material in basic ethical theories, principles, and decision-making guidelines used in health care ethics. It examines moral issues and patients. It emphasizes the philosophical analysis of moral reasoning on specific topics such as truth-telling, confidentiality, human cloning, medical research, abortion, transplantation, allocation of resources, and euthanasia. Readings are selected from contemporary literature in bioethics.
in RDNG 1000 or completion of RDNG with a grade of " \(C\) " or higher.
Recommendation: An assessment score placement in ENGL 1021, or completion of ENGL 0090 with a grade of "C" or higher.

\section*{Introduction to Logic \\ Logic}

MnTC. Goal 04
This course introduces students to the forma study of reasoning using the concepts and techniques of symbolic logic. Topics covered include representing the underlying logical structure of English sentences and arguments, testing whether arguments have good form, dentityying valid and invalid argument forms, reasoning. While it can be abstract and challenging, learning symbolic logic does have its practical side: it may lead to a deeper appreciation of the uses and abuses of language, more careful and critical reading
skils, and a better understanding of how to craft well-reasoned writing.

\section*{World Religions}

\section*{PHIL 1051}

3 Credit
MnTC: Goals 06 \& 08
This course is an introduction to the major world religions. The course will focus on the historical formation of the religions and those of founded them. It will also focus on their scriptures, practices and the ways each religion answers the fundamental questions concerni
the nature of reality purpose in life, ethics and death. Recommendation: Assessment score placement in RDNG 1000, or completion RDNG 0090 with a grade of "C" or higher, assessment score placement in ENGL 1021, or completion of ENGL 0090 with a grade of "C" or higher.

\section*{Philosophy of Religion \\ PHIL 20513 Credits
MnTC: Goals 06 \& 08}

Religion is one of the most powerful forces hat has influenced human identity and history. hilosophy of religion addresses what is believed by religious, non-religious, and antireligious people and what grounds they have for ieir beliefs. Topics may include definitions of eligion, characteristics of the ultimate reality, fter death, and religious pluralism. This cours will address such issues from both the Western and Eastern perspectives. Prerequisite. NGL 1021 with a grade of "C" or higher Recommendation: PHIL 1051 or PHIL 1025 or another PHIL course.

Physical Education

\section*{Archery
PE 1000}

1 Credi
he course is designed to instruct the beginning undamentals of archery. Topics to be covered in this course include history, selection and practices, and etiquette.

\section*{PE 1005}

1 Credit
his course introduces the basic strategies of bowling. Topics will include the history of bowling scoring, selection and care of equipment, Students will be responsible for shoe rental ane fees and transportation to the bowling facility.

\section*{BE 1010}

PE 1010
1 Credit adminton introduces students to basic singles and doubles play. Emphasis will be placed on the development of strokes, serves, offensive and defensive strategies, as well as an appreciation for badminton as a lifetime activity.
Golf
\(1015 \quad 1\) Credit
his course presents the fundamentals of golf tiquette, scoring and care of equipment, his course is intended fyying on a golf course. who have not had formal golf finstruction although students of all ages and abilities are
welcome. Students are responsible for green fees and transportation to off-campus sites.

\section*{Social Dance}

PE \(1016 \quad 1\) Credit
In this course students will participate in the ollowing types of dance: folk, square, line, country, salsa, swing, hip-hop, and ballroom. Emphasis will be placed on the fundamentals of dance and various dance styles. This class is

\section*{Snowboardin}

PE 1020
1 Credit
his course introduces students to
snowboarding as a lifetime activity. Using the American Teaching System (ATS), classes are split into appropriate skill levels, beginning
through advanced. Students are responsible for their transportation to snowboard area, lift fees, and equipment.

\section*{Downhill Skiing}

PE 1023
1 Credi
This downhill ski course is intended to introduce students to downhill skiing as a lifetime activity Using the American Teaching System (ATS) through advanced. Students are responsible for their transportation to ski area, ski lift fees, and equipment. Note: Ski lift fees of approximately \(\$ 110\) are required.

\section*{Recreational Volleyball}

PE \(1030 \quad 1\) Credi
This course introduces students to the social as well as the competitive aspects of the gan of volleyball. The course includes instruction in fundamental skills, techniques, rules, and strategies of team play. Emphasis will be kill development for the recreational playe

\section*{7 Course Descriptions}

Sand volleyball is also offered as weather permits.

\section*{Recreational Softball}

\section*{PE 103}

\section*{1 Credit}
course introduces students to the recreational aspects of the game of softball. The course includes instruction in fundamen
skills, techniques, rules, and strategies of skills, techniques, rules, and strategies of
slow-pitch softball. Emphasis will be on skill low-pitch softball. Emphasis will be on skil

\section*{Rock Climbing}

RECK 1040
2 Credits
This course introduces students to artificial and natural rock climbing as a lifetime activity.
Topics include techniques, safety etiquette and equipment selection and care. The clas culminates in a climbing field trip at local climbing area. Students are required to provide transportation to the off-campus site. \\ \section*{Soccer \\ \section*{Soccer \\ PE 104}

This course introduces students to the game of soccer. The course examines the rules and regulations of soccer, as well as the fundamental
skills necessary to participate. Teamwork and participation is an integral part of the cors \\ \section*{Biking
PE 1055 \\ \section*{Biking
PE 1055 \\ PE \(1055 \quad 1\) Credit}

This course introduces students to biking as a fitness activity for all skill levels. Emphasis will be placed on conditioning, maintenance techniques, etiquette, and regulations for and helmet.

\section*{Personal Fitness}

\section*{PE 1060}

2 Credits
This course is for students interested in developing a personal exercise program based on their own fitness level as part of a healthy
lifestyle The personal fitness program will lifestyle. The personal fitess program will of physical fitness. Emphasis is placed on the personal development of fitness, based on individualized goals.

\section*{Aerobic Exercis}

PE \(1063 \quad 2\) Credit
A fitness course in understanding the principles applied to aerobic exercise as a means of
achieving weight loss and cardiovascular conditioning. A variety of instructor led aerobic activities will be offered including high/low impact aerobic dance, step, and cardio kickboxing.

Yoga
PE 106 1 Credit
This course introduces students to the fundamental philosophies, skills, techniques performance of yoga postures, breathing exercises, meditation, and relaxation technique Note: Students should furnish their own yoga mats.

\section*{Step Aerobic}

E 1065
2 Credits
developing cardiovad for students interested developing cardiovascular fitness through development of muscle strength, muscle endurance, and flexibility as part of a healthy lifestyle.

\section*{tness W}

\section*{E 1067 \\ This cours}
his course focuses on individual improvement cardiovascular fitess through fitness walking while emphasizing exercise as a part of a
healthy lifestyle. Students will develop a personal walking program based on current itness levels and fitness principles. Flexibility and muscular strength and endurance exercise

\section*{Fitness for Life}

This course is designed for students interested in participating in group fitness activities as a means of improving their fitness level. Emphasis is placed on using exercise as part of a healthy festyle. Students will participate in a variety training activities within a group setting

\section*{Weight}

2 Credits
This course is for students interested in
developing a resistance training program based on their own fitness level and skill as part of development of muscle strength and endurance, based on personal goals.

\section*{oundations of Physical Education}

PE \(1080 \quad 3\) Credits
his course is a critical examination of the history, events, programs and philosophica oositions that have led to the current status of physical education, fitness, and the sports Students will be provided with up-to-date information about physical education and its diverse subfields as well as introduction to
career roles in preparation for professional service in all areas of physical education, exercise science, sports management and develop a professional philosophy of whysical hilosophy of physical
asebal

\section*{PE 1090}

1 Credit
The course is designed to teach the
fundamentals of sports officiciting in baseball. Coursework covers officiating at the elementary,
junior, and high school levels as well as park and recreational programs. Students are eligible to become certified and registered officials with the Minnesota State High School League (MSHSL) when they pass the written rules test and pay registration fees.

\section*{Basketball Officiating \\ PE 1091 \\ 1 Credit}
he course is designed to teach the fundamentals of sports officiating in basketball. Coursework
overs officiating at the elementary jus and high school levels as well as park and recreational programs. Students are eligible to become certified and registered officials with the Minnesota State High School League MSHSL) when they pass the written rules tes and pay registration fees.

\section*{Softball Officiating}

The course in 1 Credit
The course is designed to teach the fundamentals sovers offficiating it the oftball. Coursework and high school levels as well as park and and high school levels as well as park and to become certified and registered officials with the Minnesota State High School League (MSHSL) when they pass the written rules test and pay registration fees.

\section*{Volleyball Officiating
PE 1093 \\ PE \(1093 \quad 1\) Credit}
he course is designed to teach the fundamentals
of sports officiating in volleyball. Coursework and high school levels as well as park and recreational programs. Students are eligible to become certified and registered officials with the Minnesota State High School League MSHSL) when they pass the written rules test and pay registration fees.

\section*{Internship: Sports Facility/Operations}

\section*{Managemen}

PE 1780 1-12 Credits This course provides students an opportunity to apply knowledge and skills learned in the

Sports Management program. Students will work in operational roles at facilities while applying a variety of communication, technical, and time management skills. Internship positions
must be held in some facet of the sports facility management industry, and approved by the program coordinator. May be repeated with program coordinator's consent. Prerequisite. Consent of instructor.

\section*{Introduction to Sports Management} PE 2080 3 Credits
This course introduces students to the field of forts management and the numerous career of the sports management industry. Emphasis will be placed on examining the job
responsibilities and competencies required of he various areas of sports management.

\section*{Intercollegiate Golf}

\section*{PE 2090}
is course is designed for men or women who participate on the intercollegiate golf team. kkill instruction and techniques for mental reparation are covered. This course may be and times for credit. Prerequisite: Must be a member of intercollegiate golf team and have consent of instructor or athletic directo
Restriction: Student must be eligible based on the Minnesota College Athletic Conferenc (MCAC) and National Junior College Athletic Association (NJCAA) rules.

\section*{Intercollegiate Men's Soccer}

\section*{PE 209}

1 Credit
This course is for students who participate on eorsercoliegiate men's soccer team. This as intercollegiate experience. This course may be taken two times for credit. Prerequisite: Must be a member of intercollegiate men's soccer team and have consent of instructor or athletic director. Restriction: Student must be eligible based on the Minnesota College Athletic Athletic Association (NJCAA) rules.

\section*{Intercollegiate Women's Soccer}

\section*{PE 2092} 1 Credit
This course is for students who participate on the intercollegiate women's soccer team. This course offers advanced skill instruction as well as intercollegiate experience. This course may Must be a member of intercoll egiate women's soccer team and have consent of instructor or athletic director. Restriction: Student must be eligible based on the Minnesota College Athletic

Conference (MCAC) and National Junior College thletic Association (NJCAA) rules.

\section*{ntercollegiate Women's Softhall}

\section*{PE 2093 \\ 1 Credit}
his course is for students who participate on he intercoilegiate women's softball team. This as intercollegiate experience. This course may be taken two times for credit. Prerequisite: Must be a member of intercollegiate women's oftball team and have consent of instructor or eligible based on the Minnesota College Athletic Conference (MCAC) and Nation Junior College Athletic Association (NJCAA) rule

\section*{Intercollegiate Men's Baseball \\ PE 2094 \\ 1 Credit}
his course is designed for students who This course on the intercollegiate baseball tean well as intercollegiate experience. This course may be taken two times for credit. Prerequisite Must be a member of intercollegiate baseball eam and have consent of the instructor or thletic director. Restriction: Student must be eligible based on the Minnesota College Unior Collega Athlotic Associatio (NUCAA)

\section*{E 2780 \\ rts Management
1-12 Credits}
his course provides students with the opportunity to apply knowledge and skills earned in the Sports Management program. Students will work in a professional environme ommunication, sales and/or marketing and operation/event management skills. Internship positions must be held within some facet of the sports management or recreation industries. May be repeated with program coordinator's onsent. Prerequisite: Consent of instructor.

Physics

\section*{Physics Concepts}

PHYS 1020
MnTC: Goal
MnTC: Goal 03
is Coal asic concepts of physics: motion, force, energy. momentum, and rotations. Additional topics in instructor including (for example) fluid dynamics or the modern study of matter The course is
a problem-solving course, but the focus is on the concepts of physics rather than on detailed quantitative analysis. This course is intended for students who have not had a recent course
in physics at the high school or college level. in physics at the high school or college level.
The laboratory associated with this course emphasizes measurement, interpretation of data, and synthesis of results. Prerequisite: Assessment score placement in MATH 0070 or above, or completion of MATH 0030 with a grade of "C" or highe

\section*{General Physics I}

PHYS 1041
This is the first course in a sequer introduces the topics of mechanics using the mathematical techniques of algebra and trigonometry. Students will investigate kinematics, forces, momentum, circular motion, work/energy, and rotational dynamics. Th quantitative analysis of physics problems. includes a computer-based laboratory component in which students will collect, analyze, and interpret data. Prerequisite: Assessment score placement in MATH 1061 or above, or completion of MATH 0090 or MATH 1015 with a grade of "C" or higher, or conc
in MATH OO90 or MATH 1015.

\section*{General Physics II \\ PHYS 1042 \\ MnTC: Goal 03}

This course is a continuation of PHYS 1041 introducing many of the remaining topics in classical physics. This course in general physics introduces the topics of thermodynamics, computer-based laboratory component where students collect, analyze, and interpret data. Prerequisite: Completion of PHYS 1041 with grade of "C" or higher.

\section*{Descriptive Astronomy}

\section*{PHYS 1070
MnTC: Goal 03}

Descriptive Astronomy is an introductory course intended for students with an interest in the stars and planets. This course introduces the motion of the stars and planets, the properties of the solar system and its development, and the lives of stars. These ideas will be taught in such a way as to emphasize how astronomers
know the properties of the universe and then use their observations to construct scientific models about how the universe works and includes lab-like experiences.

\section*{7 Course Descriptions}

\section*{Descriptive Astronomy Laboratory
PHYS \(\mathbf{1 0 7 5} \quad 1\) Credit}

MnTC: Goal 03
This is a laboratory course in which students will gain an understanding of how to use the tools and methods of the astronomer. Students will make measurements and observations and will be asked to draw conclusions based on these observations in order to explain astronomical phenomena. Calculations done in this laboratory course will require no more than basic arithmetic skills.

\section*{Introductory Physics I}

\section*{MnTC: Goal 03}

This course is the first of a comprehensive twosemester sequence in introductory physics. The topics of kinematics, vectors, rotational motion, gravity, energy, and oscillatory motion are introduced at the level of calculus. The course presents these topics as a foundation for fur
studies in science while at the same time developing problem-solving skills that will be useful for students in practically any endeavor they choose to undertake. Prerequisite: MATH 1081 or concurrent enrollment.
Recommendation: High school physics or
PHYS 1020.

\section*{Introductory Physics II}

\section*{MnTC: Goal 0}

This course is the second course in a comprehensive two-semester sequence in introductory physics. The topics of wave motion geometric optics, and electricicty and magnetism
are introduced at the level of calculus. The course presents these topics as a foundation for further studies in science while at the same time developing problem-solving skills that will be useful for students in practically any endeavor they choose to undertake. Prerequisite: Successful completion of PHYS 1081. MATH 1082 or concurrent enrollment.

\section*{Modern Physics}

4 Credits
Modern physics is the study of physics since the turn of the twentieth century. The two great theories of twentieth century physics are Einstein's Theory of Relativity and the Quantum Theory. The emphasis of this course will be on giving students a thorough understandin helping students gain an understanding how these two theories apply to atomic and molecular structure and to condensed matter physics. Other topics such as nuclear physics, elementary particles physics, or astrophysics
may also be covered. Prerequisite: PHYS may also be covered
1082, MATH 1082.

\section*{Political Science} OLS 1020
MnTC: Goals 05 \& 09
This course introduces the discipline of politica science. It will survey the political science subfields of political behavior, comparative government, international relations and political heorr. Key concepts such as power, the state,
conflict, ideology, nationalism, and political violence are examined. Structure and change in democratic and nondemocratic governments are emphasized.
International Relation

\section*{ternational Relations}

\section*{\(\begin{array}{ll}\text { OLS } 1023 \\ \text { MnTC: Goals } 05 & \text { 3 } 08\end{array}\)}

Mnic: Goals \(\mathbf{~ T h}\) \& 08
This course introduces students to the centren concepts that frame thinking about global trends and the major theories in the study of international relations. It identifies the actors in he global arena and discusses the processes by which those actors make decisions. It looks at ssues of global welfare and trends reshaping
global conditions. This course also reviews the boalization of trade, population demows the he ecological environment, armed conflict and its management.

\section*{American Government}

OLS 10313 Cr
MnTC: Goals 05 \& 09
he course examines the political process in he United States of America. It pays specia political parties and interesst groups, and tion cultural and constitutional basis of the Ameri political system. It also reviews the major governmental institutions involved in the making of public policy in the United States. These stitutions include the presidency congres, and the federal courts.

\section*{tate and Local Government} OLS \(1033-3\) Credits MnTC: Goals 05 \& 09 his course introduces students to the dynamic world of state and local politics. It's primary focus is on state constitutions, political parties legislatures, governors and mayors, and state ourts. This course also gives special attention to Minnesota state politics, history, and culture

Constitutional Law
OLS 1035
3 Credits MnTC: Goals 05 \& 09
This course examines the development of constitutional principles, judicial review, and liberties, and the pivotal role of the U.S. Supreme Court in maintaining the checks and balances of our Federal system of government. This course is intended for all students, and it is of special interest for students interested in government and political science.

\section*{Internship: Political Science \\ P0LS 1780 1-3 Credits} mis course provides an opportunity for students to intern with a state legislator, governmen agency, political organization, or nonprofit agency. The course is designed to enhance learning by putting to use the knowledge students have already attained and also individual competencies will vary from internship to internship depending upon the agency site.

Prosthetic Practitioner

\section*{Introduction to Prosthetic}

\section*{Practitioner Program}

This introductory course identifies the role and essential patient management skills of the prosthetist. It describes the basic structure and function of the musculoskeletal system. Study of biomechanical physics explains the forces that affect normal and abnormal human program's practical application to effective treatment of disabled patients.

\section*{Standard Patellar Tendon}

Bearing (PTB) Prosthesis
PRPR \(2905 \quad 3\) Credits
The standard patellar tendon-bearing (PTB) is the most commonly made prosthetic device.
This course focuses on the functional This course focuses on the functional anatomy
and biomechanics of the lower limb, trans-tibial casting techniques - patient evaluation, measurement, molding, and bench alignment. It also covers normal human locomotion and the biomechanics of the trans-tibial limb as well as patient recordkeeping, fabrication, fitting, and dynamic alignment of standard PTB typ concurrent enrollment.

Trans-Tibial Prosthesis PRPR \(2910 \quad 3\) Credit This course offers training in evaluation prosthetic devices. It also covers recordin patient information, prosthetic fabrication techniques and bench alignment procedures. In addition, students fit and dynamically align a sleeve suspension, as well as a joint and lacer trans-tibial prosthesis to patients. Prerequisite PRPR 2905 or concurrent enrollment

\section*{Variations in Trans-Tibial Prosthese} PRPR 29154 Credits his hands-on course covers variations in transtibial socket designs for the LisFranc, Chopart, Symes, Supracondylar (SC) and Suprapatellar (SP) style sockets. This course covers principles of modular prosthetic systems and components. Instructors prescribe a fitting which stud trans-tibial patient, then fit a check socket dynamically align the prosthesis for function and comfort. Prerequisite: PRPR 2910 or concurrent enrollment.

\section*{Trans-Femoral Prostheses}

\section*{2 Credits}

This course focuses on evaluating, measuring, and molding trans-femoral prosthetic devices. It includes recording patient information, fabrication techniques, and bench alignmen as well as fitting and dynamic alignment of the device. Students cover the characteristics of tans-femoral amputation surgery, functiona anatomy, normal human locomotion and Otting Prerequisite: PRPR 2915 or concurren PR 2915 or concurrent enrollment.

\section*{Trans-Femoral Suction Prostheses}

\section*{PRPR 2935}

3 Credits
This course introduces the suction socket which is the most common trans-femoral
suspension used io prosthetic will evaluate measure, and mold a patient Students will fabricate, and statically align dyunamically align trans-femoral prostheses in a clinic setting. Prerequisite: PRPR 2930 or concurrent enrollment.

\section*{Knee and Hip Disarticulation Prosthese} RPRR 2940 1 Credit
his course concentrates on knee disarticulation, prostheses. It introduces diagnostic imagery practices and psychology of disability theory. Students explore the business aspects of the orthotics and prosthetics field including busines

practices, ethical philosophy, financial siderations, and employability skills.

\section*{Trans-Femoral Hydraulic Knee Prosthese}

\section*{3 Credits}
his course is focuses on fluid-controlled nee mechanisms for trans-femoral amputees Students evaluate, measure and record patient
information and create molds for trans-femora amputees. After selecting a fluid-controlled nee device from measurements, the prosthetic devices are statically aligned and then ynamically aligned to amputees for function and comfort.

\section*{ong Trans-Radial Prosthesis 3 Credits}
is course involves evaluation, measuring, mold focraing patient information and making a will for a a long trans-radial prosthesis. St prosthesis. This course will also cover variation nupper limb and shoulder level amputations, eview basic upper limb muscular/skeletal natomy as well as identify components and material science for upper-limb fabrication. Prerequisite: PRPR 2945 or concurrent enrollment.

\section*{Short Trans-Radial Prosthese} PRPR 2965 Prosthes This hands-on course provides training for the fabrication and fitting of the short trans-radial prosthesis. During this course students concentrate on patient evaluation, practice mold casting techniques, check socket fittings, and complete the fabrication and fitting for bot hort trans-radial and self-suspending 2960 or concurrent enrollment

\section*{Externally Powered Prosthese}

PRPR 2970
This course introduces students to the theories and practical aspects of casting techniques, myotesting (muscle testing), fitting procedure powered prosthetic devices. Prerequisite PRPR 2965 or concurrent enrollment.

\section*{Trans-Humeral Prosthesis}

PRPR 2975
3 Credits
noplicarse focuses on the functions and Topics include casting techniques, fabrication and assembly of prosthetic components, fitting check sockets, and the finished trans-humeral prosthesis to a patient model. Prerequisite: PRPR 2970 or concurrent enrollment.

\section*{Prosthetic Practitioner Practicum} PRPR 2990 Credits This practicum provides students with earned in the program in an approved skills setting with actual patient contact. Practicum students work under the direct supervision of a Certified Prosthetist preceptor in an approved professional facility. In addition, students are observed periodically on site by Century College program instructor who also
confers with facility supervisors/preceptors. Prerequisite-Completion of all PRPR courses and consent of instructor.

\section*{Prosthetic Practitione}

Advanced Practicum Internship PRPR \(2995 \quad 1-12\) Credits During the \(1-12\) credits of the Prosthetic post-graduate Prosthetic Practitioner studid, th works in an approved prosthetic facility or

\section*{7 Course Descriptions}
department. Students apply theory and skills learned in the Prosthetic Practitioner programs to actual patient contact under the direct practicum site. The course tracks the stud Clinical experience and progress toward fulfillment of the Prerequisite postgraduate clinical exposure required by the American Board for Certification in Orthotics and Prosthetics prior to national certification testing, Students may repeat this course up to a total of Prosthetic Practitioner Program.

Prosthetic Technology

\section*{Introduction to Prosthetics}

PRTE \(1020 \quad 3\) Credit
his course introduces the role of the prosthetic technician and the safety practices and habits practices, and prosthetic bench tools and equipment as well as the materials and components used to craft prosthetic fabrications.

\section*{Anatomy of Trans-Tibial Amputations}

\section*{TE 1030} 4 Credits
his course covers the relationship between trans-tibial anatomy and prosthetic measuremen will introduce students to trans-tibial socket fabrication. Students will make plaster of Paris models, prepare tapered polyvinylalcohol (PVA) sleeves, lay up the patellar tendon-bearing PTB) socket and laminate PTB sockets.

\section*{Trans-Tibial Socket Inserts, \\ Alignment and Duplication}

\section*{PRTE 1040 \\ s course co}
techniques for trans-tibial socket inserts and patellar tendon-bearing (PTB) waist belts with suspension attachments. In the lab, student lace PTB sockets into extension blocks, statically align and assemble them, and practic
procedures for duplicating proper PTB alignents. Prerequisite: PRTE 1030 or concurrent enrollment.

\section*{Finishing Procedures for Patellar \\ Tendon-Bearing (PTB) Prosthes}

PRTE 1050
3 Credits
his course covers shaping, laminating, and finishing of Patellar tendon-bearing (PTB)
prostheses. Prerequisite: PRTE 1040 or concurrent enrollment. PTB) Joint and Lacer
3 Credits hearing (PTB) socket utilizing a patellar tendo statically aligning PTB prostheses and mounting joints. Students will also fabricate fork straps and joint covers. Prerequisite:PRTE 1050 or concurrent enrollment.

\section*{Anatomy of
PRTE 1070 \\ ns-Femoral A
3 Credits}

PRTE 1070
This course \(c\) 3 Credits his course covers anatomy of trans-femoral mpatuations, and trans-femoral prosthetic duplicating procedures for making a Patellar endon-bearing (PTB) prosthesis. Students shape and laminate the prosthesis, as well as finish and assemble the PTB prosthesis for delivery to a patient. This course covers trans-femoral prosthetic measurement charts. Prerequisite:PRTE 1060 or concurrent enrollment.

\section*{Trans-Femoral Socket Fabricatio} PRTE 1080 4 Credits
This course concentrates on creating plaster of well as the lay-up and lomination of trans emoral prosthetic sockets. Activities include lacement of a trans-femoral socket in an extension block, static alignment of a transemoral socket on an adjustable leg, duplicate alignment of a trans-femoral prosthesis, and attachment of trans-femoral flexible leather PRTE 1070 or concurrent enrollment

\section*{Finishing Procedures for \\ rans-Femoral Prostheses}

PRTE 2000
3 Credits
his course prepares students for shaping and finish lamination procedures of trans-femoral prostheses and assembly of trans-femoral pososthesess. Prerequilis enrollment.

\section*{Thermoplastic Check Socket Fabrication} PRTE 2010 3 Credits
This course concentrates on vacuum forming plastic trans-tibial, trans-femoral, long trans radial, short trans-radial and trans-humeral concent enrolment

\section*{natomy of Upper-Limb Amputation}
and Long Trans-Radial Fabrication 3 Credits his course introduces students to upper-limb
amputation anatomy and upper-limb measurement charts. Students will identify upper-limb components used in the prosthetic prosthesis. Prerequisite: PRTE 2010 or concurrent enrollment.

\section*{Fabrication of Short Trans-Radial} and Trans-Humeral Prosthesis PRTE \(2030 \quad 4\) Credits
This course introduces materials and techniques used to fabricate short trans-radial and tran
humeral prosthetic devices. Students will fabricate short trans-radial and trans-humeral prosthetic devices in a lab setting. Prerequisite: PRTE 2020 or concurrent enrollment.
Clinical Internship Practicum PRTE \(2780 \quad 4\) Credits students are placed in a prostheticic facility or department. This placement provides the opportunity to apply theory and skills learned throughout the program, and be under the direction of a certified prosthetist or clinica supervisor. Prerequisite: Completion of al PRTE curriculum and consent of instructor

Psychology

\section*{Introduction to the Social and Behaviora} Sciences: ANTH, PSYC and SOC PSYC 1000 3 Credits This course serves as a broad introduction to Anree of the social and behavioral sciences: course provides an ovenview of the history, theories, research methods, and research publications of each discipline. The course is designed to help students to acquire the knowledge and skills that will enable them to succeed in the introductory courses in these three disciplines. Prerequisite: Assessment score placement in RDNG oogo, or completion
of RDNG 0080 with a grade of "C" or higher or consent of the instructor. Restriction: May not be taken for credit if credit has been earned in ANTH 1000 or SOC 1000 .

\section*{General Psychology}

\section*{PSYC 1020}

Psychology is the science of behavior and sychologis the sconce of behavior and research on human and animal behavior, and on mental activities such as cognition and
intelligence. This course is a survey of the fundamental principles, research findings, and theories in psychology. This course does not psychology, but introduces the core ideas and findings in the scientific study of behavior and the mind. Psychology is a very broad discipline that includes many topics including brain anatomy and function, learning, development, perception, memory, emotions, motivation, personality, social psychology, sleep and their treatments Prerequisite:Assessment score placement in RDNG 1000 or completion of RDNG 0090 with a grade of C or higher.

\section*{Psychology of Adjustment \\ PSYC \(1030 \quad 3\) Credit \\ \section*{MnTC: Goal 0}}

This course is a survey of the psychological healthy personal development, covering the main approaches of contemporary psychology psychoanalytic, behavioral, humanistic, cognitive, and biological. This course includes discussion of motivation, theories of personality, emotions, stress, mental health, relationships, and psychological disorders and therapies.

\section*{Developmental Psychology \\ MnTC: Goal 0}

The focus of this course is on human development from conception to death. The course includes research methodology, theoretical perspectives, and the physical, in human development. Emphasis will be placed on the application of research and theory to current issues. Prerequisite: Assessment score placement in RDNG 1000 or completion of RDNG 0090 with a grade of "C" or higher. Recommendation: PSYC 1020. For non-native English speakers, completion of ESOL 1035 with a grade of "C" or higher, or English language

\section*{Brain, Mind, and Behavior I: Foundation}

PSYC \(2001 \quad 1\) Credit
MnTC: Goal 05
This course is a description and discussion of the brain's influence on behaviors and menta processes. The focus is on how the brain and functioning both normal and pathological. Tis course presents a brief introduction to the field of cognitive neuroscience, the multidisciplinary study of how the brain affects cognition and mental states. Part I topics include the history and philosophy of brain research, how neurons
and synapses work, fundamental brain anatom and localization of function, the cerebral emispheres and split-brain, brain development, and the role of genetics. Prerequisite: completion of RDNG 0090 with grade of "C" or higher. Recommendation: PSYC 1020.

\section*{Brain, Mind, and Behavior II: ex, Drugs, and Rock ' \(n\) ' Roll}

PSYC 2002
MnTC: Goal
hat is the biopsychology of desire? How does he brain regulate and influence experiences This course presents an introduction to the brain's role in mental and behavioral processes that involve motivation, sex, drug addiction, music, and emotions. The focus is on how the brain and nervous system contribute to and and pathological, in ways that are related to ravings and desires, such as sex, motivation, music, and emotion. Prerequisite: Assessment core placement in RDNG 1000 or completion \(f\) RDNG 0090 with grade of "C" or higher. Recommendation: PSYC 1020

Brain, Mind, and Behavior III:

\section*{ensation, Movement, and Languag} SYC \(2003 \quad 1\) Credit

How does the brain receive information, interpret \(t\), and then respond? This course presents an introduction to the brain's role in sensation vision, hearing, and other senses), perception
(reating meaning from sensory information) anguage (including language disorders such s aphasia). and body movement (including disorders of movement such as dystonia and Parkinson's disease). The focus is on how the rain and nervous system sense the environment, perceive and interpret incoming ensory information, communicate with others ody Prerequisite/s): Assessment score lacement in RDNG 1000 or completion of RDNG 0090 with grade of "C" or higher Recommendation(s): PSYC 1020

\section*{Brain, Mind, and Behavior IV} Higher Mental Processes

\section*{TTC.}

Mis course is an introduction to the brain's ole in the higher mental and psychological on how the brain and nervous system contribute to and influence complex cognitive processes, leep, awareness, and psychological abnormalities
such as schizoophrenia, mood disorders, and Alzheimer's disease. This course presents the most recent findings in the scientific study of
the biopsychology of learning, memory connition, sleep, consciousness, and mental disorders. Prerequisite: Assessment score placement in RDNG 1000 or completion of RDNG 0090 with Prade of C or higher. Recommendation:

\section*{Abnormal Psychology}

\section*{\(\begin{array}{ll}\text { PSYC } 2021 & 3 \mathrm{C} \\ \text { MnTC: Goals } 05 & 07\end{array}\)}

This course is an introduction to the diagnosis, classification, causes, and treatments of psychological disorders. This course covers th Diagnostic and Statistical Manual of Mental Disorders (DSM), the book universally used to diagnosis mental illnesses, as well as theories of major mental illnesses, and medical and psychological therapies. Some of the disorders that will be studied in detail include schizophrenia, mood, anxiety, developmental, cognitive, and personality disorders. Prerequisite: PSYC 1020 with a grade of "C" or higher and ENGL 1021 with a grade of "C" or higher.

\section*{orensic Psychology}

PSYC \(2031 \quad 3\) Credits Forensic Psychology seeks to provide to students a broad-based understanding of the role of psychology within the legal field. Students will earn about aspects of human behavior relate to the legal process including eyewitness insanity, risk assessment, and criminal behavior The emphasis will be on scientific and empirical applications of psychology to civil and crimina aw. Prerequisite: PSYC 1020, RDNG 0090 with a grade of "C" or higher, or assessmen score placement into RDNG 1000. Recommendation: ENGL 0090 with a grade of "C" or higher, or assessment score placement into ENGL 1021.

\section*{Child Development \\ PSYC 2043}

MnTC: Goals 05 \& 09
Child Development is a field within Developmental Psychology concerned with he facts and principles that influence the The course includes and future of the child. the physical, cognitive, and psychososocial changes that occur from birth to adolescence The course includes research methods and theories of child development, as well as an exploration of genetic and environmental

\section*{7 Course Descriptions}
factors that influence the child's development. Prerequisite: ENGL 1021 with a grade of "C"

\section*{Adolescent Development}

PSYC \(2044 \quad 3\) Credit
MnTC: Goals 05 \& 09
Adolescent psychology is a field within Developmental Psychology, concerned with the psychological principles that apply to the includes an in-depth study of the physical, cognitive, and psychosocial changes that occur during the adolescent years. This course will familiarize students with the fundamental psychological concepts, research findings, and theories in adolescent psychology. Prerequisite: ENGL 1021 with a grade of "C" or higher. Recommendation: PSYC 1020

\section*{Adulthood, Aging and Dea}

\section*{PSYC \(2045 \quad 3\) Credit}

\section*{MnTC: Goals 05 \& 09}

This course presents an overview of the developmental tasks of adulthood, with particular reference to aging and death. It
includes the study of the physical cognitive, and psychosocial aspects of the aging process. and psychosocial aspects of the aging process.
Normal aspects of aging are contrasted with aging related to various diseases. Ethical, moral, and other contemporary issues associated with adulthood, aging, and death will be examined. Prerequisite: ENGL 1021 with a grade of "C" or highe Recommendation: PSYC 1020

\section*{Special Topics in Psychology}

PSYC \(2790 \quad\) 1-3 Credits
A course in which one of a variety contemporary topics of interest would be selected as the focus for study. The specific topic will be announced in advance, and published at the time of registration.
Prerequisite: PSYC 1020 or consent of Prerequisite: PSYC 1020 or consent of
instructor; assessment score placement in RDNG 1000 or the completion of RDNG 0090 with a grade of "C" or higher; and assessment score placement in ENGL 1021, or completion of ENGL 0090 with a grade of "C" or higher.

Public Safety

\section*{Firefighter I
FRTA 1091 \\ 5 Credits \\ Firefighter I is an introduction to fire science. It is intended to provide the skills and knowledge
necessary to take the Minnesota Firefighter I}
certification test and function in an entry level position on a fire department or service. The Apparatus (SCBA) use and care forcible entry. Apparch and rescue in a structure ladder use and care, fire hose and appliance use and care, fire streams, ventilation, fire prevention and public ducation, fire extinguishers, salvage and overhaul, fire control, safety, ropes and knots, and communications. Prerequisite: Medical clearance by a physician verifying that the hysically demanding tasks of firefighter training and is approved for respirator use. Restriction: This course is limited to individuals affiliated with fire services that are ble to procure fire gear to use in training. This includes complete turnout gear, helmet, and se ontained breathing apparatus (SCBA) with a mask.

\section*{Firefighter II
FRTA 1092}

\section*{2 Credits}

Firefighter II is a continuation to Firefighter I, and along with EMS 1095 (Hazardous Materia Operations), is intended to provide the skills and knowledge necessary to take the Minnesota irefighter II certification test and function in a more advanced capacity on a fire department or eport writing, fire suppression-flammable quids, fire suppression-flammable gases, fire ground command, evidence preservation, vicle extrication, assisting the rescue team, re-incident survey, equipment maintenance, fre hose testing, and fire hydrant testing. Prearance by a physician verifying that the tudent is fit to perform the sometimes hysically demanding tasks of firefighter raining and is approved for respirator use. Restriction: This course is limited to individua ffiliated with fire services that are able to procure fire gear to use in training. This includes omplete turnout gear, helmet, and self ontained breathing apparatus (SCBA) with a

\section*{Hazardous Materials Operations FRTA 1095 \\ 3 Credits}

Hazardous Materials Operations is an introduction to hazardous materials intended to provide the skills and knowledge necessary potentially hazardous enviromments The will emphasize hazardous materials recognition azardous materials identification, effects of hazardous materials on people and the environment, material safety data sheets
(MSDS) and safety precautions This cours MSDS) and safety precautions. This course
must be completed to receive Minneso Firefighter I certification

\section*{Foundations of Public Safety
PSAF 1020}

3 Credits
This survey course is an introduction to the multidisciplinary field of public safety as it applies to the disciplines of emergency medica services (EMS), the fire service, law enforcement, communications/dispatch, and emergency management. Students will not on occupation, but interact with peers from own profession as well as others from across the public safety spectrum. Recommendation: Computer literacy and word processing skills.

\section*{Public Safety Technology} SAF 10313 Credits his course focuses on integrating new and allocation and utilization of resources ne during large scale gatherings, special events, natural, human-made, and terrorist disasters. Prerequisite: PSAF 1020 or instructor consent. Recommendation: Computer literacy and word processing skills.

\section*{Principles of Public Safety Leadership}

\section*{PSAF \(1032 \quad 3\) Credits}

This course will examine decision-making eadership skills necessary to contribute to the success of a public safety organization. This course will also assess how organizationa behavior, laws, and culture influence the 1031 or instructor consent. Recommendation: Computer literacy and word processing skills.

\section*{Community Service Principles}

PSAF 1035
his course will explore the perceptions and expectations of governmental organizations, the media, and culturally diverse communities. The public relations, crisis communications ecruitment and retention, and education as it relates to public safety. Recommendation: Computer literacy and word processing skills.

\section*{Public Safety Telecommunic} 3 Credits The course will introduce students to a also referred to as a 911 dispatcher, with an emphasis on the knowledge, skills and abilities that are required to be successful within the profession. These can include, but are not
limited to: telephone and radi limited to: telephone and radio communication
skills and techniques, exposure to a broad spectrum of technology, computer-aided dispatch, and call classification. Students will Prerequisite: Assessment score placemen in RDNG 0090 or above or completion of RDNG 0080 with a grade of " C " or higher. Recommendation: Keyboarding skills (30 WPM or higher) or OFFT 1001

\section*{Technological Disasters}

\section*{PhF}
his course is designed to study various as structural failures, hazardous materials releases, fire outbreaks, and transportation accidents. Students will develop case studies of various technological disasters and utilize critical thinking and analysis methods to determine the anatomy of the given disaster.

\section*{Independent Study
PSAF \(1790 \quad 1-4\) Credits}

This course provides the opportunity for students to enhance their learning experiences or explore a specialty area beyond the scope of the basic Public Safety coursework through an independent study projects. Projects will be
developed cooperatively between the students and the instructor with the approval of the dean in order to help the student pursue specific areas of interest relative to public safety.
Projects may apply to the students discipline
within public safety or may be interdisciplinary in scope. Prerequisite: Consent of instructor and dean. Completion of PSAF 1020 or Rquivalent with a grade of " B " or above. processing skills, and basic PowerPoint skill.

\section*{Incident Command Strategies}

\section*{PSAF 2040}

4 Credits
This course is a comprehensive and in-depth examination of the incident command system used to manage small to large scale natural,
human-made and terrorist incidents using the guidelines set forth by the National Incident Management System (NIMS) per Homeland Security Presidential Directive-5. Basic through advanced principles of the incident command system and NIMS will be discussed, examined, and applied in simulations utilizing various media all revolving around a multidisciplinar pproach. Recom and and comp

\section*{Project Management in Public Safety}

\section*{PSAF 2045} 3 Credits
This course is intended to prepare the student to manage projects of varying sizes and difficulty
hat they may encounter in the public safety iscipline. This course will provide activities to mulate selecting or analyzing an
ganization for an issue, procedure, process, eveloped. Then the student will be provided esources concerning how to design, develop, mplement, evaluate, and make necessary mprovements or modifications to the project. his course will also focus on presenting all the project stages and final project results written, multimedia, and verbal formats. rocessing skills.

\section*{ublic Safety Capstone}

\section*{SAF \(2050 \quad 3\) Credi}
he Public Safety Capstone course is intended o provide the public safety student with the opportunity to research, analyze, and present a vents within the public safety arena Ususing a eam approach, the student will demonstrate heir skills in writing, critical thinking, and nowledge of public safety.

Radiologic Technology

\section*{MXX Radiation Production and Protectio 3 Credits}
his course is designed to introduce the student neay machine, radiation production sics, and methods of minimizing radiation exposure to the patient, self and others. Topics will include atomic structure, the electromagnetic spectrum, and components of and radiation safety and protection This curse is not intended for the general public Prerequisite: RADT or MEDA program director consent and Assessment score placement in MATH 0070 or above, or completion of MATH 030 with a grade of " C " or higher. Assessment core placement into RDNG 1000 or completion tudent will need to provid prof that he/ he is a 1 current medical assistant student ) current radiologic technology student or 3) graduate from a medical assistant program.

\section*{undamentals of Radiograph} RADT 1020

3 Credits
his course is an introduction to the field of patient care skills, body mechanics, infection control techniques, aseptic procedures. emergency care, drug administration, HIPPA
guidelines, patient communication and meeting the psychological needs of the patient are discussed. Students are introduced to the basi related radiography terminology, legal issues, and basic exposure factors of radiology. Students will demonstrate theory and clinical applications in the laboratory setting. Prerequisite: Application and acceptance in the Radiologic Technology Program and

\section*{LMXO Image Production and Analysis}

\section*{LMXO Image Production an
RADT \(1021 \quad 3\) Credits}

Students will be introduced to the bas technical factors utilized to produce a quality adiographic image while minimizing patient radiation exposure. A comparison of film-screen radiography and digital imaging systems will be included in course theorr. This course is not RADT 1011 with a grade of "C" or higher

\section*{Anatomy 1031}

\section*{5 Credits}
he course is the first of two semester courses that pertain to anatomy and radiographic positioning of the body. Initially, the student is introuuced to radiographic terminology, incluading and topographical landmarks. This course covers the anatomy and radiographic positioning of the chest, abdomen and extremities. Emphasis is also placed on bone development, skeletal articulations and joint morpholog he student will demonstrate theory and clinical applications in the laboratory setting.
The student must be able to perform physical tasks to complete course requirements. Prerequisite: Concurrent enrollment in RAD 1020 or RADT or MEDA program director consent.
Anatomy and Positioning II RADT \(1032 \quad 3\) Credits ourses that pertain to ana two semester adiographic positioning of thy and first portion of the course pertains to body. The and positioning of the vertebral column and skull. The second portion of the course places emphasis on the use of contrast medium in adiography of the body systems. Routine contrast procedures of the digestive, biliary
and urinary procedures and related anatomica structures will be included. The remainder of he course will emphasize specialized
procedures using contrast medium. The student will demonstrate theory and clinical applications
in the laboratory setting. The student must in the laboratory setting. The student must
be able to perform physical tasks to complete
course requirements.

\section*{Radiographic Exposure Factor}

\section*{RADT \(1040 \quad 3\) Credits}

The course is an introduction to the science of radiographic image production and explores the details of the principles of radiographic exposur
techniques. Topics of discussion include film processing, intensifying screens, grids, contrast, density control of scatter rediation and thr management of human body variables in image production. Emphasis is placed on methods to minimize radiation exposure to the patient and self. Image production and viewing using the advances of digital radiography and associated computer technology are included. In addition, the course introduces students to the computer network systems that store, transmit, and will apply classroom theory in the clinical setting

\section*{Bone Densitometry I \\ RADT \(1051 \quad 1\) Credit}

This course is designed to introduce the student to the basic principles of bone densitometry. The course includes discussion of metabolic bone disorders, modality history, patient care
equipment operation and physics with an equipment operation and physics with an first of a two part course sequence to assist participants with preparation for the national certification exam in bone densitometry. Prerequisite: Current standing as a radiologic
student and/or a healthcare worker parformin student and/or a healthcare worker performing bone density exams. Restriction: Must be a
radiologic technology student and/or employed in a healthcare facility and currently performing bone densitrometry. Not intended to prepare student for employment.

\section*{Bone Densitometry II
RADT \(1052 \quad 1\) Credit}

During this course the student will review divanced bone densitometry topics. Topics of patient education skills, state and national guidelines and position statements, radiatio safety and scanning protocol. Two of the class sessions will be held at a local health care facility. Not intended to prepare student for employment. Prerequisite: Must be a radiologi technology student, a registered radiographer
and/or a healthcare facility employee currently performing bone densitometry. Restriction: RADT 1051 or permission of instructor.

Clinical Radiography I
6 Credits
The course is designed to provide students with opportunities to apply basic theoretical practical experience in the clinical setting. Students will assist with and perform basic radiographic procedures under the direction of qualified practitioner at affiliated clinical sites. tate regulations regarding safe operation of adiation-generating equipment will be followed and proper radiation safety practices will be
adhered to. Students must be able to perform physical task to complete course requirement Prerequisite: RADT 1020, RADT 1031 and concurrent enrollment in RADT 1032 and RADT 040. MN Human Services background study with no restrictions.

\section*{linical Radiography II}

\section*{6 Credits}
he course is designed to provide students principles of radiography and patient care to practical experience in the clinical setting. Students will assist with and perform radiographic procedures under the direction of a qualified practitioner at affiliated clinical sites. State regulations regarding safe operation of and proper radiation safety practices will be adhered to. Students must be able to perform hhysical tasks to complete course requirements. Prerequisite: RADT 1032, RADT 1040, RADT 781 and concurrent enrollment in RADT 2000.

\section*{Radiation Biology and Protectio}

\section*{RADT 2000 \\ 1 Credit}
he course is an introduction to the science of molecular and cellular radiobiology including the early and late effects of radiation. Federal and State radiation guidelines are reviewed and also all methods of minimizing radiation exposure. Prerequisite: RADT 1032, RADT 040, RADT 1781 and concurrent enrollment in RADT 1782.

\section*{\({ }_{\text {maging Pathology }}{ }^{1010} 1\) Cred}

The student will be introduced to various disease conditions of patients and the effect these have on the resulting image. The student will also be introduced to other types of imaging
modalities including which modality is prefered modalities including which modality is preferre
for diagnosing specific pathologic disorders for diagnosing specific pathologic disorders.
Prerequisite: RADT 2020, RADT 2030, RADT 2783 and concurrent enrollment in RADT 2090, RADT 2100 and RADT 2784.

\section*{ntroduction to Sectional Anatomy}

RADT \(2020 \quad 2\) Credits
This is an introductory course designed to prepare students to identify anatomica obtained in related imaging modalities. During the laboratory section of the course the studen will have an opportunity to view computergenerated sectional images and identify specific anatomy without overlapping structures Students of the course will be expected to complete a clinical rotation in computerized
tomography. Prerequisite: RADT 1782 RADT tomography. Prerequisite: RADT 1782, RADT and RADT 2783.

\section*{Radiation Physics and Quality Contro}

\section*{Radiation Physics and Qual \(2030 \quad 2\) Credits}

During this course the basics of \(x\)-ray circuitry, production of \(x\)-radiation and basic operation
of energized \(x\)-ray and fluoroscopic units are reviewed. Additionally, the differences between digital and computerized imaging will be introduced. This course will place emphasis on quality control testing in the imaging
department. Some basic quality control testing will be observed and analyzed by the students. Prerequisite: RADT 1782, RADT 2000 and concurrent enrollment in RADT 2020 and RADT 2783.

Radiography Seminar
RADT \(2060 \quad 2\) Credits
This course
2 all previously learned coursework to entry level radiography standards. This is the final academic ourse before graduation. Prerequisite: RADT 2010, RADT 2090, RADT 2100, RADT 2784 and concurrent enrollment in RADT 2785.

Topics in Radiology
RADT \(2090 \quad 1\) Credit
in this course, students will be expected to investigate and report on various legal, ethical and cultural diversity issues that impact the
radiography field. Job preparation skills specific radiography field. Job preparation skills specif to the field of radiology are also discussed
Prerequisite: RADT 2020, RADT 2030, and RADT 2783 and concurrent enrollment in RADT 2010, RADT 2100 and 2784.

\section*{Introduction to Mammography} RADT \(2095 \quad 1\) Credit
his is an elective RADT course designed for second year RADT students interested in pursuing career opportunities in mammography studants may choose to perform a clinical
otation in mammography during Clinical rotation in mammography during Clinical
Radiography IV, which would fulfill the minimum MOSA federal requirements to perform
mammography upon graduation. Prerequisite: RADT 1782 and concurrent enrollment in the Century College RADT Program or a registered radiologic technologist.

\section*{introduction to Computed Tomography}

\section*{RADT \(2100 \quad 1\) Credit}

This required course includes the fundamentals
of computed tomography (CT), equipment
components, image creation and manipulation, CT protocols and their applications in radiology and specialized examinations performed in opportunity to apply the theoretical component in Clinical Radiography III, IV and V, under the direct supervision of a qualified radiologic technologist. Prerequisite: RADT 2020, RADT 2030, RADT 2783 and concurrent enrollment in RADT 2010, RADT 2090 and RADT 2784.

\section*{Clinical Radiography III}

RADT \(2783 \quad 8\) Credits
This course is designed to provide the student with opportunities to master performance competencies and gain additional experience in all areas of diagnostic radiology. Emphasis is placed on fluoroscopic, surgical and trauma radiography. Students will be assigned in the special imaging modaitites of computed
tomography and angiography. Assigned tomography and angiography. Assigned
rotations to an area children's hospital provides additional experience in pediatric radiology. Students who elect to pursue the MOSA mammography certificate will rotate through the mammography department for a one-week orientation rotation. Students will assist with and perform radiographic procedures under the
direction of a qualified practitioner at affiliated clinical sites. State regulations regarding safe operation of radiation-generating equipment will be followed and proper radiation safety practices will be adhered to. Students must be able to perform physical tasks to complete course requirements. Prerequisite: RADT 1782 RADT 2000 and concurrent enrollment in RADT background study with no restrictions

\section*{Clinical Radiography IV \\ \section*{RADT \(2784 \quad 8\) Credi}}

Students continue their clinical experiences and have an opportunity to rotate to another clinica facility. Students will perform radiographic procedures with limited supervisison, emphasizing
proficiency in trauma, bedside and specialized radiographic procedures. Students will select an optional rotation from among various special imaging modalities. Students will assist with and perform radiographic procedures under the
direction of a qualified practitioner at affiliated linical sites. State regulations regarding safe operation of radiation-generating equipment practices will be adhered to Students must be able to perform physical tasks to complete ourse requirements. Prerequisite: RADT 2020, RADT 2030, RADT 2783 and concurrent enrollment in RADT 2010, RADT 2090 and RAD 2100.

\section*{linical Radiography V}

\section*{6 Credits}

The finar cinical course provides students with previously learned clinical and academic theories in a practical setting. Students will perform all radiographic examinations with limited supervision in various clinical situations Students will assist with and perform radiograph practitioner at affiliated clinical sites. State regulations regarding safe operation of radiation enerating equipment will be followed and proper radiation safety practices will be
adhered to. Students must be able to perform physical tasks to complete course requirements. 200 100, RADT 2784 and concurrent enrollment in RADT 2060

\section*{Cross Sectional Anatomy I} RADT 2800 2 Credits
his course is designed to introduce the studen to the radiology related imaging modality of Computed Tomography (CT). Introduction of the basic CT unit and operational components he cross sectional anatomy of the brain, skull, thorax, spine, abdomen and pelvis. Clinical indications relative to the appropriate CT exam will be discussed.

\section*{Cross Sectional Anatomy II}

2 Credits
is is an advanced cross sectional anatomy Computed Tomography. Topics of discussion wil include musclo-skeletal imaging, post
myleography, radiation therapy procedures,
vascular structures, intervention procedures
vascular structures, intervention procedure
such as drainage, biopsies and aspiration.

\section*{Patient Assessment in}

\section*{Computed Tomography
RADT \(2808 \quad 2\) Credits}

This course is designed to introduce the studen to patient care and assessment of the CT patient. Items of discussion include methods of evaluating patients with various health
conditions, collecting vital signs, drugs and routes of administration, infection control and mergency situations. Recommendation: CP Certification but not required.

\section*{Computed Tomography Physics} and Instrumentation I
RADT 2812
This course is designed to provide the student with an introductory presentation of the physical principles and instrumentation involved in computed tomography. The historical development of
include \(x\)-radiation, CT beam attenuation, linea attenuation coefficients, tissue characteristics and Hounsfield numbers application. The course will include a discussion of types of CT scanners, CT hardware, basic image formatting and software functions.

\section*{Computed Tomography Physics}

\section*{and Instrumentation II}

RADT \(2816-2\) Credits
The second physics course will explore the processing of CT images from data acquisition. The technique for post processing, archiving and assessing patient factors related to imaging quality will be reviewed. Methods of improving image quality and reducing artifact production
will be presented. The benefits of spiral, helical and multi-detectors are covered in the course.

\section*{Computed Tomography Radiation} Safety and Quality Control RADT \(2820 \quad 2\) Credits The purpose of this course to review all possible methods of reducing patient exposure to the of the radiation health and safety requirements of federal and state regulatory agencies, accreditation agencies and health care organizations are included. The second portion of the course will deal with establishing and implementing a quality managemen program in CT departments.

\section*{Computed Tomography Pathology RADT 2824 Credits} mis entre course is devoted to the study of isman diseases/disorders that are best isualized by obtaining CT images. A discussi of supportive diagnostic exams is included. Case studies in CT will be used in the discussion
of pathological findings. Prerequisite: BADT pathological findings. Prerequiste. MAD

\section*{Computed Tomography Imaging and Application} \begin{tabular}{l} 
During the course students will study the \\
2 Credits \\
\hline
\end{tabular}

\section*{7 Course Descriptions}
procedure protocols for computed tomography. The protocols include orientation and positioning, contrast media usage, scout imaging, selectabl scan parameters, filming and archiving of the
images. Students will have the opportunity to view numerous CT images and critique them for quality, anatomy and pathology.

Reading

\section*{Preparation for College Reading \\ RDNG 0080 \\ 4 Credits}

This course offers preparation for reading reading strategies, techniques, and practices to improve comprehension, increase vocabulary, and develop thoughtful responses to reading. The close relationship of reading, writing, and thinking will be emphasized. Prerequisite: Assessment score placement in RDNG 0080 and

\section*{Introduction to College Reading}

\section*{RDNG 0090}

4 Credits
This course focuses on techniques for reading and studying textbooks in various college courses. Topics include effective learning and critical reading strategies for social science sciences, technology, and the humanities
Prerequisite: STSC 1000 or concurrent enrollment and assessment score placement in RDNG 0090 or completion of RDNG 0080 with a grade of "C" or higher.

\section*{Critical Reading and Thinking for College} RDNG 1000

3 Credits
Critical Reading and Thinking for College is a critical reading and thinking skills using focused questioning. This course primarily presents and applies strategies for critical analysis and evaluation of college-level texts. Students will develop strategies to adjust reading rate based on need and purpose to enhance more effective textbook study and to increase college le
vocabulary. Prerequisite: Appropriate assessment score or completion of RDNG 0090 with a grade of " \(C\) " or higher.

Renewable Energy
Systems

\section*{Solar Energy Basics}

RENW 2020 3 Credits


Basics This course provides the student with an overview of the theory and practice foundational to the technologies of solar
thermal and solar photovoltaic (PV) systems thermal and solar photovoltaic (PV) systems. harnessing solar radiation as an energy source, solar thermal theory and application, and solar photovoltaic theory and application.
Prerequisite: Assessment score placement in RDNG 0090 or completion of RDNG 0080 with a "C" or better. Assessment score placement in
MATH 1015 or equivalent with a "C" or better.

\section*{Sociology}

\section*{ntroduction to the Social and Behavioral} ciences: ANTH, PSYC and SOC SOC 1000 3 Credits
his course serves as a broad introduction to Anthropology Psychology and Sociology. The course provides an overview of the history theories, research methods, and research publications of each discipline. The course is designed to help students to acquire the nowledge and skills that will enable them to succeed in the introductory courses in these three disciplines. Prerequisite: Assessment of RDNG 0080 with a grade of "C" or higher or onsent of the instructor. Restriction: May not be taken for credit if credit has been earned in ANTH 1000 or PSYC 1000.

\section*{Introduction to Sociology}

MnTC. Cor
MnTC: Goass \(05 \& 0\)
This course is a survey of sociology's majo heoretical perspectives and research mothod Basic concepts include culture, socialization, groups, organizations, deviance, social institutions, change, and inequalities based on class, race, and gender. Students learn how sociological research is conducted using oncepts, theories, and methods as well as significance of a global perspective for Assessment score placement in RDNG 1000 or completion of RDNG 0090 with a grade of
"C" or higher. Recommendation: Assessment core placement in ENGL 1021, or completion of ENGL 0090 with a grade of "C" or higher.

\section*{Sociology of Families in Crisis}

\section*{SOC 1033
MnTC: Goals 05 \& 07}

How are individual family problems connected to broader social systems? This course explore the social forces that influence family crises. It covers a variety of issues, such as poverty.
family violence and contemporary social problems that affect families. Relevant socia policy debates are also discussed. Prerequisite: Assessment score placement in RDNG 1000 or completion of RDNG 0090 with a grade of " C " or higher.

\section*{Sociology of Social Problem}

\section*{SOC 1041} 3 Credits

This course is a survey of the sociology of a selected set of social problems in the U.S.
and globally, e.g. crime and violence, poverty, unemployment, war and terrorism, environmental degradation, and population growth. The social-structural and cultural sources of these problems are critically analyzed, and structur analyses are examined. Prerequisite: Assessment score placement in RDNG 1000 or completion of RDNG 0090 with a grade of "C" or higher.
Introduction to the Criminal Justice System
MnTC: Goals 05 \& 09
This course provides an overview of the criminal justice system in US society, including the role of the police, courts, and corrections. Sociological perspectives are applied to an analysis of crime and victimization, ethics, and the concept of justice. Prerequisite: or completion of RDNG 0090 with a grade of "C" or higher. Recommendation: Assessment score placement in ENGL 1021, or completion of ENGL 0090 with a grade of " \(C\) " or higher.

\section*{Sociology of the Family \\ SOC 2031}

MnTC: Goals 05 \& 07
This course examines the family as a socia institution, focusing on how family life both shapes and is shaped by larger social forces, including the economy and public policy. The diversity of family forms and experiences, and how these change over time, will be examine ang the lines of gender, race, class, and
sexual orientation. The course will also address the gendered nature of family roles and experience, i.e. the way that individuals' actions expectations of women and men in families Prerequisite: Assessment score placement in RDNG 1000 or completion of RDNG 0090 with a grade of "C" or higher.
Recommendation: Assessment score
placement in ENGL 1021, or completion of
ENGL 0090 with a grade of "C" or higher. Prior ompletion of SOC 1020 or WGST 1061 with a grade of "C" or higher.

\section*{COC 2 gy of Race and Ethnicity 3 SOC 20513 Credit}

MnTC: Goals \(0 \mathbf{0}\) \& 07
This course introduces students to the complexity of diverse racial/ethnic groups in the United States. It focuses on the historica
development of the concent of race development of the concept of race,
privilege, individual preiucice and discrimination institutional racism and discrimination, racial/ ethnic identity and collective resistance.
Prerequisite: Assessment score placement in RDNG 1000, or completion of RDNG 0090 with a grade "C" or higher.

\section*{Sociology of Disability \\ MnTC: Goals 05 \& 07}

Disability activists reject society's "pity for the handicapped," demanding acceptance and the same opportunities nondisabled people take for granted to be out and about in the world. Starting with a brief history of disability in the
United States, this course will examine how disability is socially constructed and forms an axis of inequality in society. Topics include disability culture and identity, disability policy the intersection of disability and gender, portrayals of disability in the media, and disability rights movements in the US and abroad. Prerequisite: Assessment score RDNG 0090 with a grade of " C " or higho Recommendation: Assessment score placement in ENGL 1021, or completion of ENGL 0090 with a grade of "C" or higher. Prior completion of SOC 1020 with a grade of "C" or higher.

\section*{Sociology of Gender and Work \\ SOC 2061}

How does gender influence your occupational choices and opportunities? This course explores the changing relationship between gender and
the institution of work. Topics include individual
level issues of identity and relationships as we s structural issues of inequality and public policy. Prerequisite: Assessment scor placement in ENGL 1021

\section*{Social Psychology}

SOC 2071
MnTC: Goals 05 \& 07
Why do people behave as they do? How do society, social groups, and other people impact individuals' choices, beliefs, and identities? This sociology course will attempt to answer these psychological theories and concepts, including scialization, the self, symbolic communication, elf-presentation, group cohesion and conformity, eviant behavior, and collective behavior and social movements. Prerequisite: Assessment core placement in RDNG 1000 or completion of RDNG 0090 with a grade of "C" or hig
Recommendation: Assessment score placement in ENGL 1021, or completion of 090 with a grade of "C" or higher, SOC 1020 with a grade of "C" or higher.

\section*{Criminology and Criminal Behav}

\section*{3 OC 2087}

MnTC: Goals 05 \&
course is designed to develop an nderstanding of criminally deviant behavio anow it studied within the discipline of tends in criminal behavior, and methods of riminological investigation. Public policy mplications and considerations from the local to national levels will be examined in the US nd other countries. The global focus of anntional and international st the drug trade, human trafficking, or terroris rerequisite: Assessment score placement in DNG 1000 or completion of RDNG 0090 with grade of "C" or higher.

\section*{OC 2991 \\ e Social
Credits} repare students to gather and analyze social and behavioral science data. It will introduce sudents to the methods of data analysis social cientists use to understand social relationship and interactions, social structure, and culture, ry particular focus on opinion polls and Statistical Package for the Social Sciences SPSS) software. Prerequisite: Completion ENGL 1021 with a grade of "C" or higher assessment score placement in MATH 1025
or above, or completion of MATH 0070 with a grade of "C" or higher; or consent of instructo

\section*{Research Methods for the Social Sciences} SOC 2993 Credits
This sociology course is one of two intended to prepare students to gather and analyze social and behavioral science data. It will introduce the methods social scientists use to gain knowledge about social relationships, setting organizations, institutions, and the larger society. The course will cover the role of theory,
forms of causal reasoning, modes of observation surveys, experiments, field research and unobtrusive research), units of analysis, operationalization, ethical questions in social research, and the analysis of narrative data. Prerequisite: Completion of ENGL 1021 with a grade of "C" or higher. Recommendation: Prior completion of SOC 2991 with a grade of "C" or social or behavioral science course with a grat of "C" or higher.

Solar Energy

\section*{Introduction to Solar Assessment} SOLR 1020 3 Credits
his course introduces students to basics of solar energy and solar site assessment for solar photovoltaic and thermal systems. Students will measure the solar window with a Sola
Pathfinder (TM) and estimate the effects of Plimate, system design, and vegetation grow climate, system design, and vegetation growt and removall on energy production. Using industry-standard hardware, mounting options
and equipment, students will propose system designs, model economic and environmental costs and benefits, and report their findings.

\section*{Solar Energy Construction Project SOLR \(1030 \quad 2\) Credits} This course introduces students to basic construction skills and mounting methods used in solar air, water, and electric systems. Topic roofing, how to plan and assemble racking, how solar modules and panels are mounted and how the remaining solar components are incorporated. Recommendation: ECAD 1020

\section*{Photovoltaic System Integration Internship}

SOLR 1780
4 Credits
wis course is designed to provide students skills learned in the Solar Energy Program

\section*{7 Course Descriptions}
outside the classroom. Students will install photovoltaic (PV) systems with a company or as part of a Century College project. This
internship is designed for 1 to 3 credits, with out-of-class commitment of 45 hours per credit Students will create a professional presentation describing their internship to Century students and will gain other job-seeking skills. Prerequisite(s): SOLR 1020, SOLR 2020, and SOLR 2025

\section*{Solar Thermal Installation Internshi}

\section*{DR 1781}

1-3 Credits
This course is designed to provide students with the opportunity to apply knowledge and skills earned in the Solar Program outside the
clasroom. Students will install solar thermal systems with a company or as part of a Century College project. This internship is designed for 1 to 3 credits, with an out-of-class commitment professional presentatation describing their internship to Century students and will gain other job-seeking skills. Prerequisite: SOLR 1020, SOLR 2030/2035

\section*{Advanced Photovoltaic Systems SOLR \(2020 \quad 3\) Credits} This course wir provide an introduction to operation, and maintenance for residential and commercial applications. Students will collect commercial appications. Students will coliect the design and configuration of grid-tied and standalone system designs. Prerequisite(s). MATH 1015, FST 1030, Concurrent enrollment in SOLG 0090 or assossment score placement in 0080 with a grade C or higher.

\section*{Photovoltaic Systems Lab}

\section*{SOLR \(2025 \quad 2\) Credit}

This hands-on course will cover the Nationa Electrical Code (NEC) specifics concerning photovoltaic installation-Article 690. Codecompliant wiring of modules, inverters, charge Students will plan and execute photovoltaic system installations. Prerequisite: MATH 1015, FST 1030, concurrent enrollment in SOLR 2020, assessment score placement in RDNG 0090 or above, or completion of RDNG 0080 with a grade " C " or highe

\section*{Advanced Solar Thermal Concepts \\ OLR 2030 \\ ar Thermal Co
3 Credits}
his course introduces students to the knowledge and skills needed to construct solar hot water and space heating systems. Topics peconstruction preparation, assessing
oofing and roof structure, hardware and
mounting methods, tools, routing of pipe and sensor wire, layout and connection of equipment, and heating systems operation and maintenance Efficiency, calculations of output and flow rate and various load types will also be covered. The course is designed to prepare students to build a model solar hot water system in SOLR 2035. Prerequisite: SOLR 1020 and SOLR 1030 oncurrent enrollment in SOLR 2035 or consen of instructor

\section*{Solar Thermal Lab
SOLR \(2035 \quad 2\) Credits}

In this course, students will build, test, and commission a working solar thermal system. Taken concurrently with SOLR 2030, students will practice safely working on roofs, mounting solar collectors, routing pipes, and connecting tanks. Students will also wire and mount ontrol systems and monitor the performance their solar system.

Spanish

\section*{Spanish for Healthcare}

\section*{rofessionals}

SPAN 1001
his is a basic practical Spanish course for equired. This course will place emphasis on oral communication skills to help health rofessionals who work with Spanish-speaking patients obtain basic information before an iterpreter is available.

\section*{Spanish for Healthcare}

SPAN 1002 Credits
This course is a continuation of SPAN 1001 Students will further develop their ability to nderstand and speak, and will work with a arger healn-related vocabulary and langa structures, which wiil allow them to give ualified interpreters upon completion of this course. Prerequisite: SPAN 1001.

\section*{Spanish for Public Safety Professionals I} SPAN 10053 Credits asic practical Spanish and Latino culture for aw enforcement and other public safety professionals. No previous Spanish required.
This course will place emphasis on oral communication in Spanish and understanding
of Latino culture to help peace officers and
other public safety professionals who encount Spanish speakers when no interpreter

\section*{Spanish for Public Safety Professionals II}

SPAN \(1006 \quad 3\) Credits
Advanced beginner Spanish and Latino culture
for law enforcs. for law enforcement and other public safety professionals. This course will place emphasis on oral communication in Spanish and understanding of Latino culture to help peace
officers and other professionals who encounter officers and other professionals who enco
Spanish speakers when no interpreter is available. Continuation of Spanish Language Latino culture for Public Safety Professionals I. Prerequisite: SPAN 1005.

\section*{Beginning Spanish \\ SPAN 1011}

MnTC: Goal 08
his course is an introduction to the Spanish anguage as well as a survey of Spanish-speaking grammar, correct self-expression, aural comprehension, and reading. Students are required to listen to the text audio program and practice their conversation skills in the language
aboratory for two hours each week.

\section*{Beginning Spanish II}

\section*{SPAN 1012
MnTC: Goal 08}

This course is a continuation of SPAN 1011. It stresses continued development of speaking, listening comprehension, writing, and reading. Students will analyze and compare patterns of behavior and increase their ability to understand peaking world Students are requird to listen to the text audio program and practice their conversation skills in the language laboratory for two hours each week. Prerequisite: SPAN 1011 or equivalent. Restriction: If students have completed four years of high school
Spanish, consent of instructor is required.

\section*{Independent Study
SPAN \(1790 \quad 1\) - \(\mathbf{~ C r e d i t s ~}\)}

An opportunity for an in-depth study of a particular topic. Prerequisite: Consent of instructor and dean.

\section*{Oral Communication In Spanis} 3 PAN \(2010 \quad 3\) Credits
aught in Spanish, this is an intermediate skills in Spanish. This course will allow students to improve their vocabulary base in a variety of oral expression activities. Students will engage in discussions, give oral
presentations, and conduct interviews related
to current events, Hispanic/Latino culture, ad other topics of interest. Through continua preparation and practice, students will gain feently and in a more sophisticated manner on topics of greater depth and complexity. Grammatical concepts and verb tenses learned in first-year college Spanish will be reviewed to facilitate grammatically correct oral skills in Spanish. One hour a week is required in the Language Laboratory. Students may Prerequisite: SPAN 1012 or equivalent with a grade of "C" or higher or instructor consent Recommendation: Students should be strong Spanish language students. Class is conducted in Spanish.

\section*{Intermediate Spanish I}

SPAN 2021
MnTC: Goal 08
s course will begin with a comprehensive eview of concepts covered in first-year college Spanish. It entails further development of ora roficiency, reading comprehension and .pkin Studtura knowledge and critical tinking. Students will study a variety of text ated to the arts, Iterature, and cultural soce labrator for on in the languge lab and one in Service Learning) are required. Prerequisite: SPAN 1011 and SPAN 1012 or equivalent. Recommendation: Contact instructor or Spanish department if unsure of level.

\section*{Intermediate Spanish II}

\section*{PAN 2022}

Goal 08
course is a continuation of Span 2021 intermediate Spanish 1 , and involves further development of oral proficiency, reading owrenension and composition, cultural nowledge and critical thinking. Students will tudy a variety of texts related to the arts, burs ner week in the language laboratory (or ne in the languagell ab and one in Service Learning) are required. Prerequisite: SPAN 2021 or equivalent. Recommendation: Contact instructor of Spanish department if unsure of

\section*{Special Topics \\ 1-3 Credits} Prerequisite: Consent of instructor and

Student Success

\section*{New Student Seminar \\ New Student Seminar
STSC \(1000 \quad 3\) Credits}
his course helps students understand the demands of college life and develop the skills eeded to meet those demands. Students will xplore strategies that contribute to succes n college and to becoming a lifelong learne styles, managing motivation, setting goals, managing time, and applying study skills. In addition, students will explore college policies, esources, and technologies. Prerequisite: Assessment score placement in RDNG 0080 or bove or ESOL 0042.

\section*{Habits of Mi
STSC 1003}

2 Credits
this course, students will study the
questioning used in college courses. Students will be guided in utilizing these components to nalyze and problem solve. Students will be iven opportunities to explore and develop attributes essential for academic success. onstructive curiosity, accepting and utilizing and coping with frustrating and ambiguous earning tasks. In the process of developing hese habits of mind, students will improve heir oral and written skills, and learn to evaluate the relative credibility of source information. Prerequisite: Assessment score lacement in RDNG 0090 or above, or NG 0080 with a grade of "C" or higher

\section*{The Effective Learner}

TSC \(1006 \quad 2\) Credits
his course is designed to promote academic success for students through the application of ffective study strategies based on an derstanding of underlying theoretical models. management concentration and memory mprovement, listening and note taking, extbook processing, content specific reading, cabuulary development, test-taking, test anxiety management, library research, and varning styles. Prerequisite: Assessment comptotion of RDNG 0080 with a grade of "C" or higher

\section*{Vocabulary Improvement
STSC \(1010 \quad 1\) Credi}

Learning new words leads to greater confidence
when approaching new learning situations. The ability to analyze words is useful in school and in life. This course is designed to help studen evel words and by developing strategies for earning words independently. Prerequisite: Assessment score placement in RDNG 0090 r above or completion of RDNG 0080 with a grade of "C" or higher,

\section*{How to Learn Online}

2 Credits
This course emphasizes the learning styles an approaches to learning most likely to lead to will learn how to use and practice with online earning technology. Students will have the opportunity to investigate their preferences fo earning and how those preferences interact with the demands of online learning. Students
will also explore the time management and will also explore the time management and earning situations. Finally, students will apply what they have learned to online learning tasks.

Theatre

\section*{Practicum in Stage Performan}

THTR \(1011 \quad 1\) Credit
This course provides students an opportunity to gain credit for creating and performing a role or roles on stage at Century. Students may take this course up to four times and receive academic credit. Prerequisite: Permission of instructor, gained through audition and/or assignment of a role (or roles on the Century
stage. Recommendation: Assessment score placement in RDNG 1000 , or completion of RDNG 0090 with a grade of "C" or higher.

\section*{Practicum in Stage Technology \\ THTR \(1012 \quad 1\) Credit}

In this course students will work in one or more areas of theatre production to gain knowledge, sound, costuming, scenery properties stage management, house management, or othe areas of stage production. By arrangement, students may work in a variety of areas such as scene shop, costume shop, light booth, or auditorium. Students must be able to perform physical tasks to complete course requirements,
Students may take this course up to four times and receive academic credit Prerequisite: Permission of instructor prior to accepting an

\section*{7 Course Descriptions}
assignment. Recommendation: Assessment score placement in RDNG 1000, or completio of RDNG 0090 with a grade of "C" or higher

\section*{Introduction to Theatre}

\section*{THTR \(1020 \quad 3\) Credit}

This course introduces the student to the art and craft of theatre. An overview of many aspects of theatre including: design, acting, directing, backstage work, history and plays wil be provided. Students also view certain
theatrical works using cultural, social and political lenses. A study of the process by whic the play moves from printed page to stage is included. This course serves students who are interested in pursuing performing arts, and those who would just like to know more about this unique field. Students may explore practica aspects of theatre by working backstage or in
the theatre shops. Prerequisite: Assessment score placement in RDNG 1000 or completion of RDNG 0090 with a grade of " C " or higher.

\section*{Careers in Theat}

\section*{THTR 1023}

This course is recommended for all students interested in the world of Theatre Arts and related fields. In this course students will explore and prepare for professional careers careers in film, cable, and network television will also be provided. Students will study paths for education and training necessary to enter into a variety of career positions. Students interested in performing and technical areas will be introduced to essential knowledge and
skills needed to seek out additional education or a professional career. Students will develop resumes and portfolios, which can provide opportunities to exhibit their education and experience to transfer institutions and/or potential employers.

\section*{Beginning Acting}

\section*{THTR 1031}

This course teaches students the basics of acting. In addition to training and developing the actor's voice and body, students are taught methods to enter a creative state, create the world of a play, create characters and play scenes. Students use vocal and physical warm ups, read plays, apply acting vocabulary and
concepts, write performance plans, work with physical and imaginative exercises, analyze play texts, and attend and evaluate the acting in a live theatre production. The course works with students at all levels to increase the student's abilities in the performing arts.

\section*{Acting for the Camera \\ HTR 1033}

MnTC: Goal 06
hourse is for students who want to learn recorded media. Students will perform in front f a camera and review their work to improve on-camera" acting skills. Students will also be introduced to methods of auditioning, script and character analysis for recorded auditions, acting as communication, and acting styles in fim and video. Students will also analyze films for a short scene Students who enjoy mak heir own movies may have a special interest in the content of this course. Prerequisite(s): Assessment score placement in RDNG 1000, or completion of RDNG 0090 with a grade of "C"

Theatre Production and Desig

\section*{Theatre Production and Desi}

\section*{MnTC: Goal 06}

In this course, students explore how plays come to life" on stage through scenery, costumes, lighting and sound. Students explore basic theory and practice of production, tools and building methods, design principles, designs which enhance the meaning of plays in erformance. Problem-solving in designing and unning shows helps students experience "rea world" issues in technical theatre. Students have opportunities to gain skills and insight in many technical and backstage areas through ands on experience with Century Theatre productions.

\section*{Creative}

3 Credits
his course teaches techniques of creative play hrough unscripted (improvisational) exercises. mprovisational techniques are used to inspire he imagination and guide students to create oth collaboratively and spontaneously. Students learn to use objects, visual art, music,
and folktales in creative exercises. Students earn how to plan and lead improvisational teambuilding activities using small or large groups. This course serves students interested teaching, acting, directing group activities, or counseling

\section*{World of Dra}

\section*{nTC: Goals 06 \& 07}

Play texts open up exciting, fictional worlds for the reader, and contain clues to the actual historical and cultural worlds from which they emerged. In this course, a variety of important
plays will be read, studied, discussed, written about, and read aloud. The structure and language of plays will be carefully explored
Historical. cultural, and political contexts of plays will be examined and evaluated. Throus reading plays, participating in discussions, istening to lectures, engaging in research, and thinking and responding creatively, students can begin to unlock the world of dramatic art. Prerequisite: Assessment score placement in RDNG 0090 or above or completion of RDNG 0080 with a grade of "C" or higher.

\section*{Independent}

THTR 1790 1-3 Credits
In this variable credit, elective course, students will have the opportunity to research and design their own project. Students are expected to explore areas of Theatre Arts which go beyond the content of current Century Thearre Arts students will create a project plan which includes research, learning, creation and imeline objectives, to satisfy the credit hours equired within a one semester time frame Students will be held accountable for completion of the work. Prerequisite: Consent of Instructo and Dean. Recommendation: THTR 1020

\section*{Intermedi
THTR 2031

\section*{THTR 2031}

\section*{THTR 2031}

\section*{\({ }_{3}\) Cred}
he cuudent actonds and deepens the work of the student actor. Physical and vocal exercises technique. Conand the student actor's explored and used for performing Singlay are ater and used for performing. Singer/ actors also have the option to work on a musical dialect while preparing scenes and monologues. Audition techniques are also taught as part of the course. Prerequisite: THTR 1031 or consent of instructor. Recommendation:THTR 1020.

\section*{Fundamentals of Directing}

THTR \(2061 \quad 3\) Credits
This course introduces the beginning director to This course introduces the beginning director to
the basic tools of the director's craft. Students will learn the basics of interpretation, blocking movement, composition, communication, and terminology of stage direction. The needs of students interested in theatre, acting, televisio film, video production, or elementary and secondary education are served by this course.

\section*{Script Analysis}

2 Credits This course invites students to learn how plays are transformed from written text into live heatre performance. Students will exami
how a play moves, looks, sounds, and feels onstage. Through the perspectives of directing, acting, and designing, plays are explored and invisioneretations. Students read respond to examine, and write about plays. Student collaborate as artistic teams to create their interpretations and share them with the class. Prerequisite: THTR 1020 or consent of
instructor. Assessment score placement in
RDNG 1000, or completion of RDNG 0090 with a grade of "C" or higher.

\section*{Theatre Internship \(2780 \quad 1-3\) Credits}

Students gain real-world experience within the dynamic environment of professional performing arts production. Students create an internship plan with a faculty member and site supervisor Interns apply their knowledge, skills, and production In addition they wain new knowledga experience, and contacts though working at the internship site. Students are expected to document their experience. Students may repeat the course for a total of three credits. rerequisite: Consent of instructor.

Translating and
Interpreting

\section*{Orientation to interpreting
TRIN \(1000 \quad 1\) Credit}

This course introduces students to interpreter codes of ethics and standards of practice. It als translating interponeting modes and settings and interpreting skills. Coursework includes an initial self-assessment, which helps students evaluate their readiness for a course of study in interpreting

\section*{Introduction to Translation \\ \section*{TRIN 1021 Credits}}

This course introduces students to translation history and theories, preparing them for further training in both translation and interpreting. Coursework includes translation of texts from one language to another in different and traditional research methods for source and target language terms. Coursework also and cultural considerations, and preservation of meaning. Prerequisite: TRIN 1000 with grade of "C" or higher or instructor consent.

Assessment score placement in RDNG 1000 or completion of RDNG 0090 with a grade of "C" or higher. Assessment score placement in ENGL
1021 or completion of ENGL 0090 with a grade O "C" or completion of ENGL 0090 with a grade proficiency level equivalent to the American College Teachers of Foreign Languages (ACTFL) Dral Proficiency Interview (OPI) advanced-mid higher rating in both English and the second language.

\section*{Skills of Interpreting
TRIN \(1031 \quad 3\) \\ 3 Credits}
hisking, decision-making, and cognitive skils elated to interpreting. Coursework includes comparing and contrasting interpreting codes of ethics in different subdomains, reading and discussion of theory and research in the field, TRIN 1021 with a grade of "C" or higher, Nourrent enrollment or instructor con Assessment score placement in RDNG 1000 or completion of RDNG 0090 with a grade of C" or higher. Assessment score placement in NGL 1021 or completion of ENGL 0090 with a "C" or higher. Recommendation: Language College Teachers of Foreign Languages (ACTFL) College Teachers of Foreign Languages (ACTFL) or higher rating in both English and the second language.

\section*{tructured Language Enhance RIN 1035 1 Credi} his course provides a structured environment for students or professionals seeking to theories, models, and techniques related to anguage enhancement for novice interpreters. lassroom and homework activities focus
on goal-setting, reflection, self-assessment, deliberate practice, and preparation for the ral Proficiency Interview (OPI) test. This or the Certificate or the 60 credits for the AAS in Translating and Interpreting (TRIN). Students may repeat this course up to four imes. Students may register for this course for academic credit or through Continuing Education. Prerequisite: Assessment score placement in RDNG 1000 or completion of DSNG 0090 with a grade of "C" or higher, assessment score placement in ENGL 1021 or
completion of ENGL 0090 with a "C" or higher or instructor consent.

\section*{Beginning Skills of Interpreting
4 Credits RIN 10414 Credits} This course focuses on development and practice of consecutive interpreting, sight
translation, and note-taking skills. Coursewo translation, and note-taking skills. Coursewo
includes relevant theoretical and practical materials related to interpreting. The cours covers topic preparation skills in the context of classroom exercises, and application of interpreter codes of ethics and standards of practice in classroom activities. Prerequisite TRIN 1021 with a grade of "C" or higher,
TRIN 1031 with a grade of "C" or higher, and language proficiency level equivalent to the American College Teachers of Foreign Languages (ACTFL) Oral Proficiency Interview OPI) advanced-high or higher rating in both English and the second language, or instructor consent.

\section*{Working with Interpreters}

This course introduces the parameters of the interpreting task, the interpreter's role, and strategies for effective collaboration with interpreters. Topics include disparities in service provision, their effects on culturally diverse and limited-English proficient clients, and legislation related to the provision This course is intended for students and professionals who work with clients who have limited English proficiency. This course does not count toward the 30 credits for the Certificate or the 60 credits for the AAS in Translating and Interpreting (TRIN). Students may register for this course for academic credit Assessment score placement in RDNG 1000 or completion of RDNG 0090 with a grade of "C" or higher, assessment score placement in ENG 021 or completion of ENGL 0090 with a "C" or higher, or instructor consent

\section*{Glossary Developmen} 1 Credit
This course introduces strategies for translating and interpreting terms and concepts that pertain different methods of researching unfamiliar terminology and various options for addressing terms with no direct equivalent translation. Students will research and build a glossary in a specialized field. Prerequisite: TRIN 1021 with grade of "C" or higher and TRIN 1031 with

\section*{Reading and Writing in Spanist}

TRIN 1071
3 Credits
This course is conducted entirely in Spanish

\section*{7 Course Descriptions}
and covers reading, discussions, and writing practice in the language. This course is intende for students with a tirm grasp of basic reading Assessment score placement in RDNG 1000 or completion of RDNG 0090 with a grade of "C" or higher, and assessment score placement in ENGL 1021 or completion of ENGL 0090 with a grade of "C" or higher, or instructor consent. Recommendation: Language proficiency level equivalent to the American College Teachers
of Foreign Languages (ACTFL) Oral Proficiency of Foreign Languages (ACT-L) Oral Proficiency
Interview (OPI) advanced-mid or higher in both English and Spanish.

\section*{Reading and Writing in Hmong
TRIN 1073 Credits \\ TRIN \(1073 \quad 3\) Credits}

This course refines reading and writing skills in Hmong for students who have advanced
oral proficiency in the language. Coursework Oral proficiency in the language. Coursework
includes reading and writing in Hmong in a variety of settings and discussion of dialectical variation. This course is intended for students who have some basic knowledge of reading and writing in Hmong. Prerequisite: Assessment score placement in RDNG 1000 or completion of RDNG 0090 with a grade of " \(C\) " or higher, 1021 or completion of ENGL 0090 with a grade of "C" or higher, or instructor consent Recommendation: Language proficiency leve equivalent to the American College Teachers of Foreign Languages (ACTFL) Oral Proficiency Interview (OPI) advanced-high or higher rating in both English and Hmong. Native Hmong speake or advanced oral proficiency, and basic reading and writing skills in the language.

\section*{TRIN 1075 Writing in Somal}

This course is designed for native speakers of Somali who did not receive their primary literacy education in Somali-language schools, or those with advanced oral proficiency in the language. The course reviews formal writing and discusses regional dialectical variation. This course is intended for students who have some basic knowledge of reading and writing in Somali. Prerequisite: Assessment score placement in RDNG 1000 or completion of RDNG 0090 with a grade of " " " or higher, 1021 or completion of ENGL 0090 with a grade of "C" or higher, or instructor consent. Recommendation: Language proficiency leve equivalent to the American College Teachers of Foreign Languages (ACTFL) Oral Proficiency Interview (OPI) advanced-high or higher rating in both English and the second language. Native

Somali speaker or advanced oral proficiency
and basic reading and writing skills in the language.

\section*{Intermedia
TRIN 2022 \\ Skills of Inter \\ 4 Credits} interpreting and refines skills in consecutive interpreting and sight translation. Coursework covers ethical situations, standards of practice, and interpreting theories and research. Prerequisite: TRIN 1041 with a grade of "C" or higher, or instructor consent

\section*{TRIN 2023}

4 Credits
This course focuses on refinement of simultaneous interpreting skills. It also reinforces other interpreting skills acquired in previous courses. This course presents increasingly complex and specialized scenarios continues to explore the application of practice, and discusses theoretical frameworks of interpreting studies as a field of research. Prerequisite: TRIN 2022 with a grade of " C r higher, or instructor consent.

\section*{Interpreting in Education}

\section*{TRIN \(2035 \quad 2\) Credits}

This course introduces students to interpreting in educational settings. This course addresses various types of interpreted encounters in elated to the topic and practice with domainspecific role topic and practice with domainsituations. Prerequisite: TRN 1041 with grade of "C" or higher, or instructor consent.

\section*{RIN 2036 \\ 2 Credi}

This course provides an overview of healthcare settings and offers students opportunities to develop their interpreting skills in this field. It so provides an overview of current national certification exams for medical interpreters. and practical application of interpreting in the and practical application of interpreting in the with a grade of "C" or higher, or instructor consent.
Interpreting in Legal Settings TRIN \(2037 \quad 2\) Credits
This course introduces students to interpreting in the legal setting and offers an onerverting of the requirements for court certification. Coursework covers the Minnesota state courts and different types of cases tried in courts. The course also introduces students to legal
vocabulary and legal settings outside the courtroom. Prerequisite: TRIN 1041 with a grade of "C" or higher, or instructor consent.

\section*{Translation Technologies}

TRIN 2069 3 Credits
This course explores various technologies
available for translation that allow translators to edit images and text, subtitle films and videoclips, and translate websites. Coursework includes exploration of one or more CA Computer-Assisted Translation) tools. Prerequisite: TRIN 1041 with a grade of "C"

\section*{TRIN Internship}

TRIN 2780 1-2 Credits
Students will have the opportunity to work in the industry to gain experience and advance their skills. This may be a paid or unpaid
intershhip. Prerequisite: TRIN 2022 with internship. Prerequisite: TRIN 2022 with a or instructor consent.

Visual Communications Technologies

\section*{Principles of Digital Commuications \\ \section*{Principles of Digital Comm}}
his first semester course provides the student with an introduction to the technical and conceptual principles of the visual communications industry and how those principles are applied in its various fields. Creating projects by combining digital medium such as graphics, sound, animation, video, photography, text and interactivity establishes Students will develop and present these projects in a variety of digital formats using an assortment of industry standard applications. Exploration of the various career paths within the VCT Industry will also be covered.

\section*{Design Basics \\ Design B
VCT 1013}

VCT \(1013 \quad 4\) Credits All visual communicators (multimedia experts, videographers, photographers, graphic designers need to know the fundamentals of design to be effective problem solvers for their clients. Students with good design and typographic skills are needed in industry to communicate
efficiently and effectively. In this class, beginning efficiently and effectively. In this class, beginning principles of design, and build typography skil to create visual communication messages.

\section*{Project Planning}

VCT \(1015 \quad 3\) Credit
This course will explore the conceptual skill involved in project planning for media production. Students will focus on the creative
and technical aspects of project management including; project charters, team dynamics, project plan, plan implementation, storyboarding budgeting, and pre-production planning as well as how to close out a project. The course content will apply to all areas within Visual Communications Tech Prerequisita VCT 1012.

\section*{Concept Drawing and Storyboarding} VCT \(1017 \quad 3\) Credits
This course introduces students to the unique concepts and drawing techniques used by 2D \& 3D animators, graphic designers, Web designers and videographers. Hands-on projects emphasize drawing to develop ideas and to create storyboards, thumbnails, and roughs.
Communicating the client's message and the digital implementation of concept drawings in applications such as 3ds max, Adobe Flash, Final Cut Pro, and Adobe InDesign will be discussed.
Digital Imaging
VCT 1018
process to create portfolio uquality imagery using Adobe Photoshop and Adobe Illustrator for the creation and manipulation of both raster and vector images. Topics will include: file formats, esolution, illustration and color systems. Recommendation:VCT 1013

\section*{Principles of Digital Communications II}

VCT \(1019 \quad 3\) Credits exploration of the career, technical, and conceptual principles of the visual communications industry that were established in the VCT 1012 course. Intermediate projects will be created using more intricate applications, while expanding upon the 1012. Students will develop and present these projects in a variety of digital formats using an assortment of industry standard applications. Further exploration of the various career paths within the VCT Industry will also be covered as statities. Prerequisite:VCT 1012

\section*{Flash Interactive Media}

VCT \(1021 \quad 3\) Credits
In this hands-on, project-oriented course, students will explore the concepts and practica nimation, digital graphics, digital audio, digita video and interactivity, authored with Adobe Fash. This course covers the fundamentals of interactive media with Adobe Flash including mage creation, animation with motion tweening special effects, and basic interactivity with e18 (or concurrent enrollment) or consent of instructor

\section*{Web Design with HTML5 and CSS3} VCT \(1023 \quad 3\) Credits
in this hands-on, project-oriented course, students will explore the many new and exciting options now available with HTML5
and CSS3. Students will design and create multiple page Web sites with text graphics, multimedia elements, and interactivity. This course covers the use of HTML5 (Hypertext Markup Language version 5), CSS3 (Cascading Style Sheets version 3), the optimization of graphics, and the application of multimedia lements to produce efficient, interactive communicate a client's message through the application of the principles and elements of design. Prerequisite: VCT 1013 and VCT 101 or concurrent enrollment.

\section*{Advanced Web Design with CSS3} VCT 1024

3 Credits
In this hands-on, project-oriented course, ontions availablo with CSS3 to iraplement exiting ighly creative design solutions. This cours continues exploring the many CSS3 properties introduced in VCT 1023 - Web Design with HTML5 and CSS3. Students will create rich and visually exciting Web site designs using more dvanced CSS3 properties and design concepts. or instructor consent

\section*{nteractive Web Design with JavaScript} and j0uery
VCT 1027

3 Credits
in this hands-on, project-oriented course, students will explore the exciting interactive options available with JavaScript and jQue tudents will design and create highly interactive Websites to communicate a client's sign and the implementation of JavaSc and jQuery with HTML5 and CSS3 will also be covered. Prerequisite: VCT 1023 or instructor onsent.

\section*{Video
VCT 1030 \\ VCT 1030 3 Credits}

This foundational course will cover the operation and use of video cameras, microphones, monitors, lighting and sound recording through lectures, demonstration, and hands-on experiences. Students will plan and shoot short video
productions. Note: Some course assignments equire students to move, lift, and carry video equipment.

\section*{Digital Audio
VCT 1031}

\section*{CT \(1031 \quad 3\) Credits}
his course introduces students to the basic tools and techniques of sound pickup, mplication, recording, editing, distribution (including Podcasting), and output as they apply to production. Digital audio equipment and oftware as well as traditional audio equipment will be covered.

\section*{Digital Editing \\ VCT 1035}

3 Credits
This course covers basic video editing techniques. Topics include digital non-linear editing, motion graphics, and color correction, as well as off-line/on-line editing, edit decision lists, traditional editing equipment, and
distribution (including Podcasting) This is intended to prepare students for the Apple Authorized Final Cut Pro Certification exam.

\section*{Typography
VCT 1060 \\ VCT 1060}

3 Credits
This course in typography is a hands-on introduction to the world of letterforms. It
begins with a historical look at early writing systems and moves to the contemporary computer-generated type and fonts we know today. Exercises and learning activities will help students learn the important concepts and skills of using and creating meaningful type which communicates a message efficiently and effectively. Prerequisis

\section*{lectronic Publishing I} This course introduces page layout and assembly using Adobe InDesign software. A formal creative design process will be used to create portfolio quality projects in a simulated realworld environment. Emphasis will be place design and the relationship between form and content. Students will be required to draw, plan execute, and present their design ideas

\section*{7 Course Descriptions}

\section*{Imaging and Printing Methods
VCT \(1063 \quad 3\) Credits}

This course includes the history of printing, the development of desktop publishing, printing methods, and digital printing, along with a methods. Assignments will include graphic arts industry tours and subsequent field reports. Students will be introduced to printing equipment as well as bindery equipment. Four required field trips are scheduled throughour the semester. These may extend past the

\section*{Introduction to Digital Photography}

\section*{VCT 1071} 3 Credits
This course provides opportunities to explor composition techniques while employing fundamental photography concepts. Students will have the opportunity to explore the techniques. Students are required to furious their own manual exposure digital camera and memory cards.

\section*{Photo Editing and Printing \\ VCT 1073 \\ 3 Credit}

This course introduces industry standard practices for the capture and printing of
digital photographs. Topics include digita workflow, paper selection, and printing photos. Students are required to furnish their own manual exposure digital single lens reflex camera, memory cards, and printing paper. Prerequisite: VCT 1018 and VCT 1071 with a grade of "C" or higher.

\section*{Basic Lighting and Photography}

\section*{VCT 1076 3 Credits}
his course introduces the concepts of working with lighting and equipment in the realm of professional photography. This course covers the quality of light, using natural light, and using a flash unit. Students are required to furnish their own manual exposure digital camera, and other equipment to be identified grade of "C" or higher.

\section*{Intermediate Lighting and Photography VCT \(1078 \quad 3\) Credits}

This course builds upon the introductory skills of VCT 1076 Basic Lighting and Photography different types of professional photograp including both equipment and techniqueses Course topics include location shooting, studio lighting, flash unit modifiers, and backdrops. Prerequisite: VCT 1076 with a grade of "C" or higher.

\section*{Flash Interactive Media II \\ VCT 2021 \\ 3 Credits}

In this advanced hands-on, project-oriented ourse, students will explore the concepts and practical applications of flastinteractivity animation, digital graphics, digital audio, and digital video, authored with Adobe Flash, will so be creatively applied. The emphasis of this ourse is on the creation of highly interactive ultimedia applications. The concepts of rogramming will be implemented using Flash's reate various forms of interactivity Throu he application of the principles and elements of design, students will design highly interactive media applications, to communicate a client's nessage. Prerequisite:VCT 1021 or consent instructor.

\section*{App Design for Mobile Devices \\ VCT 2022 Mobile Devic}

Mobile app design has become, arguably he fastest growing area of the Visual Communications Industry. In this hands-on, project-oriented course, students will explore the concepts, design issues, and techniques f planning and designing for the mobile app space or GUI. Projects will include designing pplications. Prerequisite: VCT 1027 or instructor consent

\section*{3D Animation}

VCT \(2025 \quad 3\) Credits
In this hands-on, project-oriented cours students will design and create 3 D animation application The concepts of 3D design and animation will be covered including 3D object reation, modeling, lighting, texture creation and application, as well as 3 D animation of objects and cameras. Prerequisite:VCT 1018 or consent of instructor

\section*{D Animation}

\section*{CT 2026}

3 Credits
this hands-on, project-oriented course, students will design and create advanced 3D animation projects emphasizing character modeling and animation. Using the industrystandard 3ds max application, projects will involve the use of advanced \(3 D\) modeling and character animation techniques, compound
objects, subdivision surface modeling, the creation and application of textures, advanced camera and lighting techniques, and the application of advanced particle systems and space warps. Prerequisite: VCT 2025.

\section*{Responsive Web Design for
Desktop \& Mobile Devices
UCT 2028}

VCT 2028 Credits
This course will cover the design of Responsive This course will cover the design of Respo
Web sites that display equally well on all Wermats from desktop computers to mobile devices such as tablets and smart phones. In this hands-on, project-oriented course, student will explore the concepts, design issues, and echniques of planning, designing, and creating Responsive Web sites. Projects will include the design and creation of multiple Responsive consent

\section*{Portfolio Development - Interactive Med} VCT \(2029 \quad 1\) Credit
In this hands-on, project-oriented course, students improve their digital interactive portfolio created in the Flash Interactive assembling/creating content from advanced courses. The portfolio will then be prepared for delivery on both the Internet and CD/DVD-ROM. Presentation techniques, identifying portfolioworthy content, and resume suggestions will be stressed. Prerequisite: VCT 1027, VCT 2021, CT 2026 (or concurrent enrollment) or consent of instructor.

Video II
This advanced course covers the principles of multi-camera production primarily in a studio setting. This course will continue teaching students production techniques, lighting, camera operations, waveform/vectorscop monitors, audio, switching, and editing. as their final group project. Note: Some course assignments require students to move, lift, and carry video equipment. Prerequisite:VCT 1030 or instructor consent.

\section*{Video Production I}

VCT 2031
3 Credits
This course applies previously learned
3 Credits pre-production, production, and post-production echniques to real-world projects. Digital editing processes will be integrated with camera, ighting, and audio operation. Students are guided through the process of planning, shooting, and editing video productions. Note: Some course assignments require stude Prerequisite: VCT 1035.

Video Production II
3 Credi
This course applies previously learned preproduction, production, and post-production
techniques to advanced video projects. Advanced digital editing video prossecects wils integrated with camera, lighting, and audio operation. Students will plan, shoot, and edit several video productions. Note: Some course assignments require students to move, lift, and carry video equipment. Prerequisite: VCT 2031 or consent of instructor

\section*{Motion Graphics for Video
VCT 2033}

This course delves into Adobe After Effects and Apple Motion, the primary software packages sed by video motion graphics professionals. These applications incorporate current visual effect techniques with Final Cut Pro editing compositing, particle systems, and motion tracking. Prerequisite:VCT 1035 or instructor consent.

\section*{Digital Editing II}

CT 2035 Credit
This course covers advanced video editing
echniques, aesthetics, and storytelling using digital editing software and equipment. Topics
include editing for various genres, advanced color correction, sound design, advanced motion graphics, DVD authoring, and distribution (including Podcasting). Prerequisite:VCT 1035

\section*{Portfolio Development - Digital Vide}

CT 2037
1 Credi
In this course, students will design their own deo demo reel", resume, and support work produced should be of such quality and interest that students can use this as the major part of their portfolio. Prerequisite:VCT 2035 or consent of instructor.

\section*{Electronic Publishing II}

VCT 2061
This course is a continuation of the concents and skills learned in Electronic Publishing 1 . Students will hone their abilities to articulate their Clients' needs through continued written statements, research, thumbnail drawings, and computer comps. Students continue to lear more advanced features of InDesign by
a prigty of cients portfolio-level projects

\section*{Electronic Publishing III}

This course is last in a sequence of desig
ourses in the Graphic Design specialty area. Its primary purpose is to give students an opportunity to use the concepts and skills they le project from concept to print. This clientased project will be a focal point for their portfolios. Additionally, students will develop and create mockups for several package design concepts. Prerequisite:VCT 2061

\section*{Print Production}

CT 2064
3 Credits
is advanced course in print production revea the challenges and limitations of desktop pubtrishing and hill e subsequent printing proces and design projects that print efficiently and with the least amount of trouble. The course will also cover how to prepare, troubleshoot, ad repair document files for specific printing conditions.

\section*{CT 2066} 1 Credi
reparing a professional graphic design portfoli, is an important step in landing that first job. this class, students can learn important kills in presentation, editing, writing, and vesenting an actual portfolio is the goal of this course Prerequisite:VCT 2062 or concurrent enrollment.

\section*{Color Concepts in Graphic Desig} VCT 2067 3 Credits destition: This course begins with an in-depth study of color as a product of viewer, practical application of color management and how to create output that consistently matches the appearance on the display screen. h addition, this course will address digital mage color correction and the step-by-step rocess for creating professional quality atput. Students will work on projects using a rgeting to a specific output device, color cast emoval retouching sharpening and proofing Prerequisite: VCT 1018

\section*{Information Graphi}

\section*{CT \(2069 \quad 3\) Credits}

This course begins with a historical overview The origins of representing statistical data. thoughtful information graphics, allowing ewers to evaluate interpret and compar data in a meaningful way. The course explores a variety of graphic solutions in communicating complex sets of data by analyzing human
perception and presenting these graphic nessages in the most efficient way possible. Prerequisite: VCT 2062

\section*{Advanced Lighting and Photography \\ \section*{VCT 20713 Credits}}

This course builds upon the intermediate skills in VCT 1078 Intermediate Lighting and Photography. Advanced techniques and equipment will be explored in both studio and ocation shooting. This course covers painting with light, light gels, neutral density filters,
mixing light sources, and photographing a roup. Prerequisite: VCT 1078 with a grado "C" or higher.

\section*{Advanced Image Processing \\ VCT 2073 \\ 3 Credits}

This course covers advanced editing techniques within Adobe Photoshop and Adobe Lightroom
for output of web- and print-ready images for output of web- and print-ready images covers digital workflow, global corrections using Adobe Lightroom, and advanced artistic editing techniques using Adobe Photoshop. Prerequisite: VCT 1073 with a grade of "C" or higher.

\section*{Photography Business and Profession Photography Business and
VCT \(2075 \quad 3\) Credits} VCor successful photographers, business sk are just as important as creative skills. This course covers essential business topics that professional photographers need to know in order to succeed. Content includes photography contracts, managing clientele, event photography, pricing, and selling work.
Prerequisite: VCT 1073 with a grade of "C" or higher.

\section*{Portfolio Development -}

Marketing Communications
VCT 2076
Peparing a portfolio in marketing communications offers students an opportunity to gather, asses
modify, and assemble work into a cohesive arrangement. Presentation techniques editin and resume suggestions will be included in this course. Developing a professional portfolio is the goal of this course. Prerequisite: Consen of instructor.

\section*{Photography Presentation Design} VCT 2078 Presentation D
3 Credits
his course covers essential presentation This project-oriented course includes albu design, web presentation, online client proofing. and relationship marketing through social media used by the professional photographer

\section*{7 Course Descriptions}

Prerequisite: VCT 1078 and VCT 2073 with a grade of "C" or higher.

\section*{Portfolio Development - Photography \\ 1 Credit}

\section*{2079}
ightine stidents will prepare a portfolio highighting their photography skills culminating Portfolio show. Prerequisite: VCT 1078 and VCT 2073 with a grade of "C" or higher.

\section*{Advanced Modeling for 3D Animatio} CT 2084
redit
this advanced 3D modeling course, students wiic use complex subdivision surface model
techniques to create highly developed \(3 D\) character and environment models for animation. Human anatomy for artists, as it applies to 3 D modeling, will be covered to develop an understanding of character form. such as 3ds Max and Mudbox projects will involve conceptualizing, designing, and modeling a character and its environment. Prerequisite:VCT 2026 or consent of instructor.

\section*{Advanced Texturing for 3D Animatio} CT 2085 Credits
In this advanced 3D texturing course, students well as specific digital imaging skills to create detailed textures to be applied to 3 D characters and environments prepared for animation. Advanced lighting techniques intended to enhance textures in a 3 D scene will also be covered. Using industry-standard application 3ds Max and Mudbox projects will involve researching, mapping, creating, and applying textures to characters and environments. Prerequisite:VCT 2026 or consent of instructo.

\section*{Advanced 3D Animation Project 3 Credits} tud advanced 3 Animation Project course capture data and freeform animation techniques to animate 3D characters. Advanced special effects using particle systems and space warps for environmental effects will also be covered. Using industry-standard applications such as Autodesk's 3ds Max, Mudbox and Motionbuilder, students will design, create,
and produce a character and environment, and utilize advanced animation techniquues to create a high-quality 3D animation portfolio project. Prerequisite:VCT 2084 and VCT 2085 or consent of instructor.

VCT \(2089 \quad 1\) Credit
In this hands-on, project-oriented course,
sudents will assemble a portfolio containing reel of their 3D animations. Presentation techniques, identifying portfolio-worthy content and résumé suggestions will be emphasized. The portfolio will then be prepared for delivery on both the Internet and DVD-ROM. The culmination of the students' efforts will be sresented at the Annual VCT Program Portfolio or concurrent enrollment or instructor consent

\section*{VCT Internship}

CT 2780
his course is \(\quad 1-6\) Credit with the opportunity to to provide students kills learned in the Visuly Comowledge and Technologies program in a career field. Student will work in a professional environment while applying and learning a variety of communication, business, and technical skills. Prerequisite: Consent of instructor.

\section*{VCT Independent Study}

CT \(2792 \quad 1-6\) Credits
this course, students will have the opportunity research and design their own project. In regular VCT curriculum, students will create an uttine of objectives, goals and timelines in a detailed plan, and will be held accountable for he project. Prerequisite: Consent of instructor and dean.

CT 2951 Credits
his course covers the concepts and features of digital artwork within the framework of Adobe Illustrator. Students will advance their design kills using the drawing tools and filters to create original drawings. Macintosh computers will be used to complete hands-on coursework Prerequisite:VCT 1013, VCT 1018 or consent of instructor.

Welding

\section*{stroduction to Oxyacetylene Welding}

WLDG 1001 Credit
hthis course, students will identify personal safety rules, demonstrate shop equipment procedures, and focus on developing welding
the oxyacetylene process. Students will use oxyacetylene and plasma cutting equipment on plate and sheet metal. Students must be able perform physical tasks to complete course requirements.

\section*{Advanced}
\(\qquad\) This course focuses on developing gas welding skills necessary for welding in the horizontal and vertical down positions. Students will perform beads, butt, lap, corner, and tee welds
on sheet metal using the oxyacetylene welding process. Students must be able to perform physical tasks to complete course requirements. Prerequisite:WLDG 1001 or consent of instructor.

\section*{Advanced Oxyacetylene Welding} WLDG \(1005 \quad 2\) Credits
This course focuses on developing gas welding and overhead positions. Students will perform beads, butt, lap, corner, and tee welds on sheet metal using the oxyacetylene welding process. Students must be able to perform physical task o complete course requirements. Prerequisit WIDG 1001 or consent of instructo

\section*{ntroduction to Gas Tungsten Arc Weldin}

\section*{WLDG \(1007 \quad 3\) Credits}

This course will focus on gas tungsten aro welding (GTAW) while developing skills with sheet metal, aluminum, and stainless steel in the flat position. Additional topics will include personal safety rules and shop equipment procedures. Students must be able to perform
ntroductio 1 Credit nthis course, students identify personal safety ules, shop equipment procedures, and will focus on developing welding skills on sheet and plate metal in the flat position with the metarform physical tasks to complete course equirements.

\section*{Advanced Metal Inert Gas Welding} WLDG \(1012 \quad 2\) Credits This course requires students to identify personal safety rules and to focus on developing welding skills in the horizontal and vertical up metal inert gas (MIG) process. Students must be able to perform physical tasks to complete ourse requirements. Prerequisite:WLDG 1011 or consent of instructor

Advanced Metal Inert Gas Welding I 2 Credits this course students will identify shop, this course will focus on developing welding skills in the vertical down and overhead position with the MIG welding process. Students must be able to perform physical tasks in order to complete course requirements. Prerequisit
WLDG 1011 or consent of instructor.

\section*{WLDG \(1019 \quad 3\) Arc Welding}

This course is designed for students to develop welding skills using flux cored arc welding. Topics include shop, machine, and personal
safety rules. Course emphasis is on the flat,
vertical, horizontal, and overhead positions wi the flux cored arc welding process. Students must be able to perform physical tasks in order to complete course requirements.

\section*{WLDG 1021 to ARC Welding} WLDG \(1021 \quad 1\) Credit This course covers shielded metal arc safety and basic shielded metal arc procedures. Students will weld various joints in the flat position with 6013 and 6011 rod using the ar orform physical taks in order to complete course requirements.

\section*{Advanced ARC Welding I \\ WLDG 1022}
his course focuses on developing welding skills in the horizontal and vertical up positions with 6011 and 6013 rods using the arc welding hysical tasks in muster be able to perform requirements. Prerequisite:WLDG 1021 or consent of instructor.

\section*{Advanced ARC Welding II}

\section*{2 Credi}
his course focuses on developing welding positions with 6011 and 6013 rods using the arc welding process. Students must be able
to perform physical tasks in order to complete urse requirements Prerequisite:WLDG 021 or consent of instructor.

Women and
Gender Studies

\section*{oundations of Women and Gender Studie} GGST \(1061 \xrightarrow{3}\)
oundations of Women's Studies is terdisciplinary course in which we examin he diversity of women's experiences throughout history and across cultures, races, ethnic groups nd religions. The course introduces the theoris and methodologies of the field of Women's Sudies with a focus on factors such as gender exuality, sexual orientation, age, and life nd Gender Studies Certificate. Prerequisite: Assessment score placement into ENGL 1021, or completion of ENGL 0090 with a grade of "C" or higher. Assessment score placement int DNG 1000, or completion of RDNG 0090 with grade of "C" or higher.

\section*{ntroduction
WGST 1071}

\section*{MnTC: Goals 05 \& 0}

This course familiarizes students with the debates and history surrounding sexual orientation, identity, and experience, articularly recent court decisions on the LBT (gay, lesbian, bisexual, and transgender) rame social cultural and political discourses on GLBT topics and develop a deeper understanding of how the GLBT commun portrayed in the popular media. Students of all genders and sexual orientations are welcome. rerequisite: Assessment score placement into ENGL 1021, or completion of ENGL 0090
placement into RDNG 1000, or completion RDNG 0090 with a grade of "C" or higher

\section*{Women in Global Perspective}

\section*{WGST \(2061 ~\)
MnTC: Goals 05 \& 08}

The major focus of this course is contemporar women's activism in the world. The course takes a global perspective, looking for interconnections between different regions an cultures, and combining a comparative study approach. Students will use current theories of Globalization and Development to analyze cross-cultural social, economic, and political aspects of women's lives and the multiple ways diverse groups of women take action to improve their condition. Prerequisit NGL 1021 with a grade of "C" or higher

\section*{Women and Gender Studies \\ Certificate Capstone}

WGST \(2099 \quad 1\) Credit This course will give students an opportunity Teflect on and synthesize the material completed for the Women and Gender Studie ertificate. Students will complete a portfolio demonstrating their proficiency in the com
learning outcomes recommended by the National Women's Studies Association field of Women and Gender Studies. Prerequisite: Completion of at least thre courses toward the WGST Certificate and consent of instructor. ENGL 1021 with a grade of "C" or higher.
Special Topics in Women and Gender Studies Topics of special interest which may vary.

\section*{Continuing Education \& Customized Training}

\section*{Mission}

Learning that works; personal, professional and workforce development.

\section*{Vision}

To become nationally recognized for quality, innovative and responsive programming that transforms lives, develops the workforce and serves the
community. community.

Century College's Continuing Education and Customized Training division (CECT) is the largest in the Minnesota State Colleges and Universities system, serving more than 12,000 individuals annually

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- Professional continuing education
- Career training opportunities
- Personal enrichment courses

Training can be delivered in a variety of
formats:
- Our site
- Intranet or Internet
- Portable media
- Interactive TV


Customized Services to
Business and Industry

Customized/Contract Training Services Anytime, anywhere training, both credit and noncredit, to upgrades skills, improve productivity, and provide professional development. We deliver real-world solutions
develo
for:
- Prof
- Professional development
- Custom contracted training
- Organizational assessment
- Mobile learning
- Workshops, seminars and conferences

Our current corporate clients include -3M
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- Metro Transit
- MedGraphics
- Medtronic
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- Department of Corrections

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These offerings change continually in response to current trends, professional requirements,
and participant interest. Continuing
education courses are offered in the evening or as daytime seminars, both on and off campus. Fees vary according to instructiona costs. Enrolled students earn continuing education units (CEUs) in recognition of their participation.

One CEU is defined as ten contact hours of participation in an organized continuing education experience under responsible sponsorship, capable direction, and qualified instruction. Nationally recognized, the CEU provides a standardized measure for accumulating, recording, and credentialing work completed through continuing education programs. Earned CEUs are recorded on a
transcript. Certificates of attendance are awarded upon completion of the classes workshops.

Career Training
Opportunities

\section*{Certificate Programs}

Certificate programs provide a way for current practitioners to earn advanced credentials. A certificate is also a great way to transition into a new industry or career goal. Below is a summary of some of certificates offer hrough Century continuing education
- Administrativ

CDDTrariver Tasion
CDL Truck Driver Training
- Computer Proficienc
- Desktop Publishing
- - Fire Officer
- Home/Safety Inspection
- Kitchen and Bath Design
- Leadership
- Medical Billing/Coding
- National Personal Trainer
- Nursing Assistant
- Office Professional
- Pharmacy Technician
- Phlebotomy Technician
- Project Management
- Quickbooks
- Supervisory/Management

Web Desig
- Welding

Work Skills for the Workplac

\section*{Health Careers}

Century provides entry-level career training for nursing assistants, home health care workers, trained medication aides, health unit coordinators and pharmacy technicia Training is also offered for phlebotomy medical coding and medical billing specialists.

\section*{Commercial Driver's License (CDL} entury College offers commercial truck driver training in preparation for the Class A and Class B license exams. Upon successful completion, students have the opportunity to take the skills portion of the respective exam. entury also offers individual/small group instruction to continue to build driving skill which can benefit experienced drivers.

\section*{Supervisory Management}
his credit or noncredit program is practical, highly interactive and workplace relevant. Cos ses address and range of skils suction defrmene wotere, maraing chang, budgetio competence, managing change, budgeting and needs of your organization and can lead to a certificate, a diploma, or a degree.

\section*{ersonal Enrichment}

Century's personal enrichment program serve adults pursuing avocational interests and skills or seeking personal fulfillment through earning. Photography, languages, health and fitness are just a few of the popular topics available throughout the year. Instructors are experts in their fields and bring a lively enthusiasm for their subjects and a genuine iterest in the needs and preferences of adult earners.
"Experience in a nursing home and post acute setting allows students to see a large population they will serve once they complete their education. Our residents love the students and have been spoiled by the individual attention!" Barb Jordahl, Human Resources

Cerenity Senior Care of White Bear Lake has a longstanding relationship with Century students and faculty. Nursing assistant providing tem with diret ations

\section*{College Administration \& Faculty}

College Administration

\section*{Ron Anderson}

President
B.A. St. Olaf College
M.A. University of Minnesota

Ph.D. University of Minnesota

\section*{Michael Bruner}

Vice President of Student Services
B.A. Texas Tech University
M.A. Sul Ross State University

Ed.D. Texas A \& M University

\section*{Jeralyn Jargo}

Vice President of Continuing Education and Customized Training
B.S. University of lowa
M.Ed. University of North Dakota

\section*{Patrick Opatz}

Vice President of Finance and
Administration
B.A. St. Mary's University of Minnesota
M.A. University of Minnesota

Ph.D. University of Minnesota

\section*{Suresh Tiwari}

Vice President of Academic Affairs
B.A St. Mary's University of Minnesota
M.A. University of Minnesota Ph.D. University of Minnesota


\section*{John Rohleder}

Associate Vice President of Information
Technology/Administrative Services
B.A. University of St. Thomas

Kathleen Bell
Academic Dean
Anoka-Ramsey Community College
\(\begin{array}{ll} & \text { Anoka-Ramsey Commun } \\ \text { A.D. } & \text { University of Minnesota } \\ \text { B.A. } & \text { University of Minnesota }\end{array}\)
Brenda Lyseng
Academic Dean Concordia College
B.S. Concordia College
M.S. Univerity of Minnesota

Andrew Nesset
Acting Academic Dean
\(\begin{array}{ll}\text { B.A. } & \text { Luther College } \\ \text { M.A. } & \text { Idaho State University }\end{array}\)
Jane Nicholson
Acting Academic Dean
B.A. University of Minnesota
\(\begin{array}{ll}\text { B.A. } & \text { University of Minnesota } \\ \text { M.Ed. } & \text { University of Minnesota }\end{array}\)
icense: Social Worker
Pakou Yang
B.A. University of Minnesota
\(\begin{array}{ll}\text { B.A.S. } & \text { University of Minnesota } \\ \text { M.A. } & \text { University of Wisconsin }\end{array}\)
Jason Cardinal
Jason Cardinal
Dean of Student Services
B.A. University of Minnesota
M.A. St. Marr's University

Nancy Livingston
Director of Community Relations

Donald Long
Director of Resource Development \(\begin{array}{ll}\text { B.S. } & \text { Grand Canyon College } \\ \text { M.S.Ed. University of Kentucky }\end{array}\)

\section*{Bonnie Meyers}

Birector of Finance
Bi.
Augsburg College
\(\begin{array}{ll}\text { B.A. } & \text { Augsburg College } \\ \text { M.A. } & \text { Metropolitan State University }\end{array}\)

\section*{Mary Nienaber
Director of Human Resources and Employee Director of Human Resources and Em
Development University of Minnesota
B.A.} MA University of Minnesotat

Dean of Institutional Effectiveness
B.A. Drew University
\(\begin{array}{ll}\text { M.Phil. } & \text { New York Universiy } \\ \text { New York University }\end{array}\)
Ph.D. New York University

Faculty

\section*{Adie, John
Criminal Justice}

Ciniminal Justice
Kent State University
M.E.
\(\begin{array}{ll}\text { M.E.D. } & \text { Kent State University } \\ \text { Ed.S. } & \text { Kent State University }\end{array}\)
Aladejebi, Israel
Computer Forensics
Ogun State Polytechnic
A.S.
Advanced Diploma: Itytechnic Ibadam
Tost Graduate Diploma:
B.S.C. Federal University of Technolog

Certificate: Microsoft

\section*{Anderl, John}
B.A. Bethel University

Anderson, Linda (Sandy)
nterior Design
B.S. University of Minnesota
\(\begin{array}{ll}\text { License: } & \begin{array}{l}\text { Home Furnishing Sales/ } \\ \text { Merchandising / Management }\end{array}\end{array}\)
License: Interior Design

\section*{Anderson, Steven}

Reading/Student Success
B.A. St. Cloud State University
M.A. St. Cloud State University
Andresen, Stanley (Luke)

Information and Telecommunications
A.A.S. \(\quad\) St. Cloud Technical College
B.S. \(\quad\) Bemidi State University
\begin{tabular}{ll} 
Aspelund, Allan \\
Accounting & St. Cloud State University \\
B.S. \\
M.Ed. & University of Minnesota \\
license. & Acconting
\end{tabular}
\[
\begin{array}{ll}
\text { B.S. } & \text { St. Cloud State University } \\
\text { L.Ed. } & \text { University of Minnesota } \\
\text { License: } & \text { Accounting }
\end{array}
\]
\[
\begin{array}{ll}
\text { License: } & \text { Accounting } \\
\text { License: } & \text { Administrative Services }
\end{array}
\]

Auld, Carol
Radiologic Technology
B.S. Cardinal Stritch University \(\begin{array}{ll}\text { M.A. } & \text { Cardinal Stritch University } \\ \text { Diploma: } \\ \text { Radiologic Technolvogy }\end{array}\)
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{Baltikuuskas, Ida} \\
\hline & \\
\hline B.A. & Fort Wright College \\
\hline M.A. & University of Minnesota \\
\hline Ph.D. & University of Minnesota \\
\hline \multicolumn{2}{|l|}{Barshack, Evan} \\
\hline \multicolumn{2}{|l|}{Accounting} \\
\hline B.S.B.A. & University of Ba \\
\hline M.A. & University of Baltimore \\
\hline JD & University of Baltimore \\
\hline
\end{tabular}

\section*{Baughman-Terry, Linda}
B.A. Western Michigan University
\(\begin{array}{ll}\text { B.A. } & \text { Western Michigan University } \\ \text { M.A. } & \text { Uniersitit oft. Thomas } \\ \text { M.S. } & \text { University of Wisconsin }\end{array}\)
Bellis, Karen
Radiologic Technology
Radiologic Technology
Be.A.
Betroolitan State University
License. Rediologic Tedren
\begin{tabular}{ll} 
B.A. & \(\quad \begin{array}{l}\text { Metropolitan State Univer } \\
\text { License: } \\
\text { Radiologic Technology }\end{array}\) \\
\hline
\end{tabular}
Birkeland, Darlene
Dental Assisting
icense: Dental Assisting
Blackburn, David
Chemistry Carloton College
B.A.
A.

\section*{Blesi, Michelle}

Medical Assisting
A.A. Anoka Ramsey Community College
\begin{tabular}{|c|c|}
\hline A.A. & ka Ramsey Community Col \\
\hline & \\
\hline M.A. & Metropolitan State University \\
\hline loma: & Medical Institute of Minnesota \\
\hline CMA (AAMA & \\
\hline License: & Medical Assisting/Office \\
\hline
\end{tabular}

\section*{Borden, Susa \\ English \\ U.A.N University of lowa} h.D. University of owinnesota

Bordenave, Meliss
B.S.N. College of St. Benedict
M.S.N. University of Phoenix

\section*{Borman, Melissa}
\begin{tabular}{ll} 
Art \\
B.A. & University of Nebraska \\
\hline
\end{tabular} San Francisco Art Institute
Borrelli, Holly
Visual Communications Technology
Visual Communications Technology
A.A.S. \(\quad\) Monroe Community College
B.S. St Cloud State University

\section*{Borrett, David}

EMS/Paramedic
B.A. Metropolitan State University
License: Paramedic
License: Paramedic
Nationally Registered Emergency Medica
Technician-Paramedic

\section*{Bowden, Robin}
B.A. Kent State University
\(\begin{array}{ll}\text { B.A. } & \text { Kent State University } \\ \text { M.A. } & \text { Kent State University } \\ \text { Ph.D. } & \text { Kent State University }\end{array}\)

\section*{Bratager Fernandez, Mary}

Bratager
English
B.A. \(\quad\) Bemidji State University
\(\begin{array}{ll}\text { B.A. } & \text { Bemidjij State University } \\ \text { M.S. } & \text { Bemidij State University }\end{array}\)

\section*{Brennan, Jean-Marie}

Counseling

Idaho State University

\section*{Breyer, Jessie}
\(\begin{array}{ll}\text { Psychology } & \\ \text { B.A. University of Minnesota } \\ \text { M.A. University of St. Thomas }\end{array}\)

\section*{Brueggemann, Gary}
\(\begin{array}{ll}\text { B. } \\ \text { B.S. } & \text { University of Wisconsin } \\ \text { M.A. } & \text { University of Wisconsin }\end{array}\)
Buker, Mary \({ }^{\text {Cosmetology }}\) License: \({ }^{\text {Cosmetology }}\)
Burns, Cullen Bailey
English Western Michigan University
B.A.
B.
\(\begin{array}{ll} & \text { Western Michigan University } \\ \text { M.A. } & \text { Western Michigan University } \\ \text { MFA } & \text { Western Michigan University }\end{array}\)

\section*{Byrnes, Patrick}

Bymes, Patric
Mathematics
\(\begin{array}{ll}\text { Mathematics } & \text { lowa State University } \\ \text { B.S. } & \text { University of Minnesola }\end{array}\)
\(\begin{array}{ll}\text { Cadwell, Jill } \\ \text { English, } & \text { St. Cloud State University } \\ \text { B.A. } & \text { S. Cloud State University }\end{array}\)

\section*{9 College Administration \& Faculty}

Campbell, Rebecca
Mathematics
B.Ankato State University
M. \(\quad\) St Ctoud State University
Canavan, Amelia
Mathematics
Betro
B.State College, Denver,CO
\(\begin{array}{ll}\text { B.S. } & \text { Metro State College, Denver,C0 } \\ \text { B.A. } \quad \text { Metro State College, Denver,CO }\end{array}\)
M.S. University of Washington

Carter, Erin
\(\begin{array}{ll}\text { Biology } & \text { Minnesota State University- } \\ \text { B.S. } & \text { Mankato }\end{array}\)
\(\begin{array}{ll}\text { M.A. } & \begin{array}{l}\text { Mankato } \\ \text { Minnesota } \\ \text { Mankato }\end{array} \\ & \text { State University- }\end{array}\)
Caulkins, Chris
EMS/Paramedic
A.A. Inver Hills Community College
\(\begin{array}{ll}\text { A.A.A.S. } & \text { Inver Hils Communiy } \\ \text { A.A.S. } & \text { Century College } \\ \text { B. }\end{array}\)
B.S. American College o
\(\begin{array}{ll}\text { M.P.F. } & \text { American Military University } \\ \text { Cerificate } & \text { University of Miinesosta }\end{array}\)
Certified Paramedic
Certified Emergency Manager (MN)
Cedarleaf, Joy
Biology
\(\begin{array}{ll}\text { Biology } & \text { Brigham Young University } \\ \text { B.S. } & \text { B. } \\ \text { M.S. } & \text { Brigham Young University }\end{array}\)

\section*{Charest, Richard}
\begin{tabular}{ll} 
Facility Systems Tecchnology \\
B. & Metropolitan State University \\
B.E. & University o Minnesota \\
License: & Heating, Air Conditioning \& \\
Refrigeration \\
License: & Construction Electrician \\
License: & Builiding UUlilitise Mechanic \\
License: & Electric Maintenance \& Repair
\end{tabular}

\section*{Chung, Car}
A.B. Occidental College

\section*{Clemens, Linda}

English
B.A. Hamline University
M.
Coffey, Andrea
B.S. Appalachian State University
\begin{tabular}{l} 
M.A. \\
Ed.D. \\
East Tennessee State Unessee State University \\
\hline
\end{tabular}

\section*{Coleman, Todd}

Physics \(\quad\) Wittenberg University
B.A.
\(\begin{array}{ll}\text { B.A. } & \text { Wittenberg University } \\ \text { Ph.D. } & \text { University of Wisconsin }\end{array}\)



\section*{9 College Administration \& Faculty}


\section*{9 College Administration \& Faculty}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Raleigh, Rose Nursing}} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Saks, Dawn}} & \multicolumn{2}{|l|}{Stack, Constance} \\
\hline & & & & Health & \\
\hline \[
\begin{aligned}
& \text { B.S. } \\
& \text { M.S. }
\end{aligned}
\] & College of Saint Benedict University of Minnesota & \[
\begin{aligned}
& \text { B.F.A. } \\
& \text { M.F.A. }
\end{aligned}
\] & Colorado State University University of Illinois & \[
\begin{aligned}
& \text { B.S. } \\
& \text { M.S. }
\end{aligned}
\] & Metropolitan State University Minnesota State University-Mankato \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Ramsey, Steven}} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Samuel, Delia Mathematics}} & \multicolumn{2}{|l|}{Steck, Patricia} \\
\hline & & & & Philosophy & \\
\hline & University of Minnesota-Duluth & B.S. & University of the West Indies, & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { pinlusup } \\
& \text { p.G.S.U. }
\end{aligned}
\]
M.A.} & University of Nebraska \\
\hline J.D. & William Mitchell College of Law & \multirow[t]{2}{*}{} & Barbados & & University of Nebraska \\
\hline \multicolumn{2}{|l|}{Randall, Carol} & & ersity of the West In & & \\
\hline \multicolumn{2}{|l|}{German/Spanish} & \multirow[t]{3}{*}{} & \multirow[t]{2}{*}{\begin{tabular}{l}
Barbados \\
University of Minnesota \\
University of Minnesota
\end{tabular}} & \multicolumn{2}{|l|}{Steffen, Nancy} \\
\hline & St. Olaf College & & & A.D.N. & Northeast lowa Community College \\
\hline M.A.T. & University of St. Thomas & & & B.S.N. & Upper Iowa University \\
\hline & & \multicolumn{2}{|l|}{Saylor, Katherine} & M.S.N. & Drake University \\
\hline \multicolumn{2}{|l|}{Ratnasamy, Julia} & \multicolumn{2}{|l|}{English} & & \\
\hline \multicolumn{2}{|l|}{Mathematics} & \multirow[t]{3}{*}{} & \multirow[t]{3}{*}{South Dakota State University South Dakota State University} & \multicolumn{2}{|l|}{Stolberg, Steven} \\
\hline & University of Madras & & & & \\
\hline B.E. & University of Madras & & & & Lakewood Community College \\
\hline M.S.
M.Ed. & University of Madras Annamalai University & \multicolumn{2}{|l|}{Schmitzer, Kimberly
EMS/Paramedics} & B.S. Certified: & University of Minnesota Prosthetist \\
\hline & & \multirow[t]{2}{*}{A.S.S.S.} & Inver Hills Community College & License: & Prosthetics Technician \\
\hline \multicolumn{2}{|l|}{Reedich, Kurt} & & Century College & & Prosthetics Practitioner \\
\hline \multicolumn{2}{|l|}{Mathematics} & B.A. & Bethel College & \multicolumn{2}{|l|}{\multirow[b]{2}{*}{Stoltzman, Muriel}} \\
\hline & University of Wisconsin & M.A. & Bethel University & & \\
\hline M.S. & University of Wisconsin & License: & Paramedic & English as a & Second Language \\
\hline & & Certified & & & Stout State University \\
\hline \multicolumn{2}{|l|}{Roach, Paul} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Schultz, Frank}} & M.A.Ed. & Hamline University \\
\hline \multicolumn{2}{|l|}{Anthropology} & & & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Tessier, Theodore}} \\
\hline B.S. & California Polytechnic State & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Counseling Unive}} & & \\
\hline & & & & & \\
\hline M.S. & University of Oregon & M.S. License: & University of Wisconsin Quality Control Technician & B.S. & Metropolitan State University \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Robey, Jennifer Reading/Study Skills}} & & & License: & Alcohol and Drug Counselor \\
\hline & & \multicolumn{2}{|l|}{Simenson, Scott} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{,}} \\
\hline \multirow[t]{3}{*}{\begin{tabular}{l}
B.A. \\
Ph.D. \\
Certificate
\end{tabular}} & University of Nebraska & Informatio & \& Telecommunication & & \\
\hline & University of Minnesota & & University of Wisconsin & Thinesen, & Pamela \\
\hline & Advanced Literary & & & Biology & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Rosik, Greg}} & \multicolumn{2}{|l|}{Simons, Angela} & B.S. & St. Cloud State University \\
\hline & & Mathem & & & Portland State University \\
\hline \multicolumn{2}{|l|}{Mathematics} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Mallit } \\
& \text { B.A. } \\
& \text { M.Ed. }
\end{aligned}
\]} & Macalester College University of Minnesota & Certificate: & Secondary Teaching \\
\hline \[
\begin{aligned}
& \text { B.S. } \\
& \text { M.S. }
\end{aligned}
\] & University of Wisconsin Marquette University & & University of Minnesota & \multicolumn{2}{|l|}{Thrun, Lori} \\
\hline & & \multicolumn{2}{|l|}{Sklaney, Lawrence} & Biology & \\
\hline \multicolumn{2}{|l|}{Roy, Judith} & English & & B.S. & University of Michigan \\
\hline History & & B.A. & Bucknelll University & Ph.D. & University of Michigan \\
\hline B.A. & University of Colorado & M.A. & University of Illinois & & \\
\hline M.A. & University of Colorado & A.B.D. & University of Illinois & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Villegas, Cynthia English}} \\
\hline & & & & & \\
\hline \multicolumn{2}{|l|}{Ruggles, Gary} & \multicolumn{2}{|l|}{Skogstrom-Rodriquez, Sarah} & B.A. & Westmont College \\
\hline \multicolumn{2}{|l|}{} & \multicolumn{2}{|l|}{Interior Design} & & \\
\hline M.A. & California State University & & & Vimont, Ju & dith \\
\hline License: & Commercial Art & Smaaga & d, Lynn & English & \\
\hline License: & Media Production & Marketing & & & University of Minnesota \\
\hline & & B.S. & University of Minnesota & B.A. & University of Minnesota \\
\hline \multicolumn{2}{|l|}{Rynders, Beth} & M.S. & Bemidji State University & & University of Minnesota \\
\hline Dental Assis & jsting & & & License: & Vocational Education- \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{M.Ed. University of Minnesota}} & \multicolumn{2}{|l|}{Smeitzer, Mark} & & Bemidji State University \\
\hline & & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Communication University of Washington}} & & \\
\hline Certified: & Industrial Relations & & & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Voss, Catherine
Orthotics}} \\
\hline Certified: & Expanded Functions in Dental & M.A. & University of Washington & & \\
\hline \multirow{5}{*}{\begin{tabular}{l}
Certificate: \\
Licensed: \\
Restorative
\end{tabular}} & Assisting Program & Ph.D. & University of Minnesota & \multirow[t]{5}{*}{\begin{tabular}{l}
Certificate: \\
A.A.S \\
B.A. \\
Certified: \\
License: \\
License:
\end{tabular}} & 916 Vo-Tech \\
\hline & Dental Assistant & \multicolumn{2}{|l|}{\multirow[t]{4}{*}{\begin{tabular}{l}
Smith, Garett \\
English as a Second Language \\
B.A. University of St Thomas \\
M.A. University of Minnesota
\end{tabular}}} & & Anoka-Ramsey Community College \\
\hline & Dental Assistant & & & & Metropolitan State University \\
\hline & & & & & Orthotics Technician \\
\hline & & & & & Prosthetics Practitioner \\
\hline
\end{tabular}

Counseling
\(\begin{array}{ll}\text { B.S. } & \text { University of Mary } \\ \text { M.S. } & \text { Minnesota State University- } \\ \text { Mankato }\end{array}\)
License: \(\quad \begin{aligned} & \text { Mankato } \\ & \text { Technical College Counselor }\end{aligned}\)

\section*{Wagner, Roge}

Prosthetics Century College
\(\begin{array}{ll}\text { A.A.S. } \quad \text { Century College } \\ \text { B.A. } & \text { Metropolitan State University }\end{array}\)
Certified: Prosthetist-Orthotist

\section*{Walker, Kathleen}

Counseling
A.A./A.S. Hibbing Community College
B.
\(\begin{array}{ll}\text { A.A.A.S. } & \text { Hibbing Community Col } \\ \text { B.S. } \\ \text { M.S. } & \text { Univerity of Wisconsin } \\ \text { M.S. } & \text { University of Wisconsin }\end{array}\)
M.S.E.E.
Certificate: Protersity of Wisconsin
Pronal Distance Education

\section*{Weide, Kenneth \\ Natural Science
B.A. University of Minnesota \\ \(\begin{array}{ll}\text { B.A. } & \text { University of Minnesota } \\ \text { B.S. } & \text { Univerity of Minnesota } \\ \text { M.A. } & \text { University of Minesotata }\end{array}\) \\ \(\begin{array}{ll}\text { M.A. } & \text { University of Minnesota } \\ \text { A.B.D. } & \text { University of Minesotat }\end{array}\)}
\(\begin{array}{ll}\text { B.A. } & \text { University of Delaware } \\ \text { M.A. } & \text { University of Minnesota }\end{array}\)
Wendt, Jon R.
Communnication
Bniversity of Delaware
M.A. \(\quad\) University of Miinnesota
Wilbur,
Gail
Reading/Student Success
B.A. \(\quad\) St. Olal College
M.A. University of St. Thomas
Wilcor, Elliot
Music
B.S. University of Wisconsin
M.M. \(\quad\) Northwestern Univesity
M.A. University of Minnesota

\section*{Wisdorf, Teri}

Nursing
.S.N. University of Missour
Wolff, Arlynne
Interior Design
B.A
M.
University of Minnesota
Cardinal Stritch University

\section*{Nollersheim, Ruth}
\(\begin{array}{ll}\text { English } & \text { St. Cloud State University } \\ \text { B.S. } & \text { M. } \\ \text { M.A. } & \text { University of Wisconsin }\end{array}\)

Wollschlager, Stacey
Reading/Student Success
B.S. \(\quad\) S. Catherine University
MA. Hamlan
\(\begin{array}{ll}\text { B.S. } & \text { St. Catherine Univers } \\ \text { M.A. } & \text { Hamline University }\end{array}\)

\section*{Wood, LuAnn}

Reading/Study Skills
B.A. College of St. Benedict/
B.A. St. Sohn's Universitict/
M.S.
University of Wisconsin

Certificate: Reading

\section*{Wyman, Tracey}

Human Services
B.
B.
Biversity of Wisconsin
Young, Jane
Library \(\quad\) State University of New York
B.A.
.
M.L.S. State University of

\section*{Young, William \\ Mathematics
B.A. University of Minnesota
B. \\ M.S. Ohio University}

\section*{Minnesota State Colleges \& Universities}

\section*{MnSCU}

Anyone interested in inquiring about the courses and services provided by Minnesota State Colleges and Universities (MnSCU) should contact the college and direct inquiries to the Office of Admissions.

\section*{Alexandria Technical \& \\ Community College}
alextech.edu
Anoka-Ramsey Community College anokaramsey.edu

Anoka Technical College anokatech.edu

\section*{Bemidji State University}
bemidjistate.edu
Central Lakes College
clcmn.edu
Century College
century.edu
Dakota County Technical College dctc.edu

Fond du Lac Tribal \& Community College faltcc.edu

Hennepin Technical College
hennepintech.edu
Inver Hills Community College
inverhills.edu
Lake Superior College
Isc.edu
Metropolitan State University metrostate.edu


Minneapolis Community
\& Technical College
minneapolis.edu
Minnesota State College Southeast Technical
outheastmn.edu
Minnesota State Community
\& Technical College
minnesota.edu
Minnesota State University, Mankato mnsu.edu

Minnesota State University Moorhead go.mnstate.edu

Minn


Normandale Community College normandale.edu

North Hennepin Community College nhcc.edu

NE-Hibbing Community College hibbing.edu

NE-Itasca Community College itascacc.edu

NE-Mesabi Range Community \& Technical College
mesabirange.edu
NE-Rainy River Community College rrcc.mnscu.edu

NE-Vermilion Community College vcc.edu
Northland Community \& Technical College
northlandcollege.edu
Northwest Technical College ntcmn.edu

Pine Techni

Ridgewater College
ridgewater.edu
Riverland Community College riverland.edu

\section*{Rochester Community \\ \& Technical College ctcc.edu}

St. Cloud State University stcloudstate.edu

St. Cloud Technical
\& Community College sctcc.edu

Saint Paul College
saintpaul.edu
South Central College
southcentral.edu
Southwest Minnesota State University smsu.edu
Winona State University winona.edu

\section*{Student Handlbook}

\section*{Introduction}

The Student Handbook has been developed to give students an overview of various activities, rules, regulations, and policies that have direct impact on them at Century. Further information concerning any of these areas may be obtained from the Dean of Student Services, located in room 1480 west campus, or by calling 651.773.1780

\section*{Student Life}

Program
The Student Life Program is designed to provide opportunities for student growth through students' extracurricular activities. This program enriches higher education for students by providing both educational and social events By becoming involved in activities such as academic-related events, cultural diversity programs, health and fitness programs, campus clubs, student publications, fine arts, and the intramural/recreation program, stud leadership of such programs and axperience a positive connection to Contury College Although the Student Life Program provides many avenues for student growth, the decision to participate is based on personal desire


Student Activities
Program

\section*{Student Club Center}

The Student Club Center, room 1210 west campus, is where great beginnings take place. It is an area for student activities. On fors main functions is to assist various clubs and organizations with their planned events. sponsored by the Office of Student Life. Any students should feel free to drop in and present new ideas or suggestions that will enhance student activities on campus.

\section*{Game Room}

Free time between classes, at the beginning or end of the day? Located in room 1205 west campus, the Game Room is a great place to unwind and enjoy recreational game activities. Table tennis and televisions are available for students' enjoyment. Journaments in various activities are also onducted each semester. The Game Room is also a great place to relax, enjoy a cup of
coffee, watch television, meet old friends,
and make new friends.
Student Clubs and
Organizations

\section*{How to Get Involved}

There are over 25 clubs and organizations for students to participate in at Century Colleg Omega 0 \& S Club) cultural organizations i.e. Asian Student Association or Arabic Club) and program specific groups (i.e. Dental Assisting Club or Math Club). For a complete list of clubs please consult our web site at century.edu/currentstudents/studentlife/.
Are you looking to start a new club or get involved in one of the current clubs or organizations at Century? Please contact Leadership Development at 651747 Lind the Student Senate Office at 651.779.3317.

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\section*{STUDENT LIFE COMMITTEE}

This committee consists of student, faculty and staff representatives that make decisions regarding the student life budget,

\section*{STUDENT PHOTO IDs}

Students will need a Century Photo I.D. to use the Library, Fitness Center, to check out game room and recreation equipment, and to use the Mathematics, English or Reading replacement cards are \(\$ 5.00\) (payable at the Business Office).

To obtain a Century College Photo I.D. you will need a copy of your current course schedule along with a driver's license or othe government-issued photo I.D. This service west campus.

\section*{STUDENT PUBLICATIONS}

The Wood Duck Weekly is a student publication that promotes student activities and events on campus as well as special community For more information call 651.747.4015.

The All-Student Email is sent weekly to inform students of activities for the week, services that are available and information of importance. For further information call 17482608

The Century Times is a student run newspaper that is published twice a semester. It is distributed throughout campus with information relevant to the Century community. For more information cal 651.779.3314.

\section*{STUDENT SENATE}

The Student Senate is the official representative student government of Century College. It operates under a
constitution that has been approved by the student body and consists of volunteer senators and an elected executive board. The
purpose of the senate is to work to improve purpose of the senate is to work to improve
the quality of education and of campus life for students at Century One way the senate accomplishes this is by influencing the College's decision-making process throug working closely as a liaison between the
student body and the administration and faculty. In order to address all issues of concern to students, the Student Senate mu consider not only campus issues, but state with the Minnesota State College Student Association, the Century Student Senate has direct channel to issues and concerns on the state level.

The effectiveness of the senate depends on he quality of direct student involvement. excellent opportunity to learn about the political process, become acquainted with th college system, and build leadership skills. For more information call 651.779.3415.

\section*{THE CONNECTION}

Located in room 1205 west campus, The onnection is a great place to get involved the Connection provides discount ticket prices, food, bus passes, a local fax machine and much more. It can also connect you to he many student groups and their events on campus including the Planning Activities ommittee which sponsors events such as Vood Duck Days, Blizzard Blast and the 651.779.3358, by email at Connection@ Century.edu or on our eFolio web site at enturyconnection.project.mnscu.edu
he Connection is also the home of the outdoor recreation equipment. There is seasonal equipment that is available for kates and protective equipment snowshoes, fishing poles and equipment, cross-country skis, backpacks and tents.

Intercollegiate Athletics
entury College is a member of the Minnesota College Conference (MCC) Association (NJCAA). Century College offers intercollegiate men's and women's soccer and baseball and softball. For more information call 651.779.3325.

Performing Arts
All students are welcome to participate in the Performing Arts program. Students have the hoice of earning credit for participation or joining without credit.

Century College Choir A choral ensemble open to students without singing experience as an activity or for academic credit. One concert per west campus, 651.779.3212.
- Century Chamber Orchestra A chamber-size orchestra open to students with previous orchestral experience as an activity or for academic credit. Study and performance of standard orchestra campus, 651.779.3214.
- Theatre Productions -

Students may participate in college theatrical productions using their talents in acting, stagecraft, stage makeup and/or scenery design. Roberta Cult

\section*{- Century Concert Band -}

The study and performance of instrumenta literature. No audition. Open to students as an activity or for academic credit. 651.747-4033.

\section*{Century Jazz Ensemble -}

The study and performance of high leve jazz arrangements with an emphasis to students as an activity or for academi credit or through Continuing Education. Larry Neumann, room 2043 west campus, 651.747 .4033 .
- Shakespeare and Company Provides students and community appreciate summer repertory theatre at Century's outdoor theatre complex. Participation is noncredit, by audition only. shakespeareandcompany.org

Fine Arts

\section*{Art Gallery}

The purpose of the art gallery is to provide students and community residents the opportunity to view and appreciate the work fetting For more information call the Public Relations Office 651.779.3933

\section*{Student Activities Fair}
tarly each semester Student Life sponsors a
Club/Activity Fair. Each club and organization on campus is invited to set up a table displaying information about their activities. his provides an excellent opportunity for all tudents to find a group that may interes them.

\section*{Blizzard Blast}
lizzard Blast is a winter event held on campus during the last week in January tudents, faculty, and staff have the opportunity to socially interact at the various vents. A variety of indoor and outdoor activities are offered

\section*{Wood Duck Days}

Wood Duck Days, a school-wide event, is held each spring on the west campus in hay. This day is filled with music, good food, prizes, and activities. Century's various clubs work together to sponsor the event.

\section*{Orientation}

Orientation provides new students with an
Orientation provides new students with an College. To help facilitate a successful ransition to college life, Century offers a two-part orientation process that includes Registration Session and Welcome Day. Sudents will have an opportunity to meet th a counselor for help with course technology, attend workshops, and take a tour of the campus. After attending rientation, students will feel prepared to begin their first semester at Century.

College Policies

These policies and statements are not an irrevocable contract, and the Colleg serves the right to change any policy without notice.

Compliance, Safety and Security Repor he Jeanne Clery Disclosure of Campu

Security Policy and Campus Crime Statistics Act, requires higher education institutions to give timely warnings of crimes that epresent a threat to the safety of studen campus security policies It also requir that crime data is collected, reported, and disseminated to the campus community and is also submitted to the Department of Education. The goal of the Clery Act is to provide students and their families, as higher education consumers, with accurate, on campus so that they can make informed decisions.

Century College is committed to the wellbeing of our campus community including students, employees, and visitors. The college has taken numerous steps to maintain allege also encourages students. faculty, staff and visitors to take appropriate steps to insure their own personal safety. We encourage all to report suspicious individuals, activities, or hazardous conditions immediately.
The Compliance, Safety and Security Report s available in the Counseling Center, room 1395 east campus, by calling 651.779.3929 and at century.edu/employees/publicsafety/ default.aspx

\section*{Drug and Alcohol-Free Campus Policy} he standards of conduct at Century Colleg clearly prohibit the possession, use or and staff on the campus premises or in conjunction with any college-sponsored activity or event whether on- or off-campus. Please read the Compliance, Safety and Security Report for specific information on the state and federal laws regarding drugs and alcohol on a college campus.

The College will take steps to educate its community regarding the health risks associated with alcohol and drug abuse. Aplth agencies will be made to individuals as needed.

The College will impose sanctions on students and employees who violate this policy. Disciplinary action may include, but - completion of an education program;

\section*{11 Student Handbook}
- completion of community service hours;
- referral to law enforcement agencies for prosecution of felony, gross misdemeanor
- re misdemeanor charges;
appropriate department Center or other suspension or separation
- expulsion from the College.

The Compliance, Safety and Security Report lists health risks associated with abuse of alcohol and drugs; and if anyone needs list of services is available.

\section*{Tobacco-Free Policy}

Century College is a tobacco-free campus. Smoking, tobacco use, and tobacco sales (including the use or sale of smokeless tobacco products) are prohibited on college
owned, operated, or leased property including college vehicles. This policy applies to all persons on college property. Noncompliance is punishable by fine and/or disciplinary action.
Exception: Tobacco use inside privately owned vehicles while on campus property is permitted

\section*{HARASSMENT AND DISCRIMINATION}

For policy and process information, please access the Student Concern Process through the Century Direct Portal System or call the Dean of Student Services at 651.779.3469.

\section*{Harassment Officer \\ Jason Cardina
651.779 .3469}

West Campus - W1480
Century College and the Minnesota State Colleges and Universities system is committed to a policy of nondiscrimination mployment and edration opportunity.

No person shall be discriminated against in the terms and conditions of employment, personnel practices, or access to and participation in, programs, services, and creed, religion, age, national origin, creed, religion, age, national origin, disability, marital status, status with regard In addition, discrimination in employment based on membership or activity in a local commission as defined by law is prohibited
Harassment on the basis of race, sex,
color, creed, religion, age, national origin, disability, marital status, status with regard to public assistance, or sexual orientation variety of relationships, including faculty and student, supervisor and employee, student and student, staff and student, employee and employee, and other relationships with persons having business at, or visiting the ducational or working environment.
This policy is directed at verbal or physical induct that constitutes discrimination/ arassment under stae and federal law and ases in which verbal statements and other forms of expression are involved, Century College and the Minnesota State Colleges and Universities will give due consideration 0 an individual's constitutionally protected However, discrimination and harassment are not within the protections of academic freedom or free speech.

The system office, colleges, and universities shall maintain and encourage full freedom within the law, of expression, inquiry, teaching and research. Academic freedom of our education community benefit trom it without intimidation, exploitation or coercion.
his policy shall apply to all individual ffiliated with Century College and the Minnesota State Colleges and Universities ystem, including but not limited to, its cudents, employees, applicants, volun Itended to protect the rights and privac of both the complainant and respondent and other involved individuals, as well as to prevent retaliation or reprisal. Individuals who violate this policy shall be subject to sciplinary or other corrective action.

A copy of this policy is available in the Counseling Center, in the Compliance, Safety nd Security Report and online at mnscu.edu/ board/policy/1 b01 html.

\section*{TUDENT CONDUCT/}

For policy and process information, please For policy and process information, please the myCentury Student Portal or call the Dean of Student Services at 651.779.3469.

\section*{Student Conduct}

Each student at Century College has the right to an education, and it is the responsibility that promotes learning Any action by a student that interferes with the education of any other student or interferes with the operations of the college in carrying out its responsibility to provide an education will be considered a violation of this code. Disciplinary action will be handled in an expeditious manner while providing due
process. The provisions of this policy do not affect the rights of persons in authority to take any immediate and temporary actions necessary to retain the classroom, campus or program atmosphere, and to uphold established policies, regulations, and laws.
Violations, the informal and formal processes, the appeals process, and sanctions are available in the Counseling Center, room 2410 west campus. Also, for more information see the Dean of Student Services, room 1480 west campus, 651.779.3469.

\section*{Academic Honesty}
he primary academic mission of Century of knowledge. Academic honesty and integrity are integral to the academic process. Academic dishonesty is a serious offense which undermines the educational process and the learning experience for the entire College community.
It is expected that Century College students will understand and adhere to the concent academic integrity and to the standards of conduct prescribed by the College's Academic Honesty Policy. It is expected that each student will assume responsibility for his her work and that materials submitted in fulfillment of course, program, and college academic requirements must represent the
student's own efforts. Any act of academic dishonesty attempted by a student at Century College is unacceptable and will not be tolerated.

The Student Conduct and Academic Honesty Policy is available in the Counseling Center, Student Services room 1480 west campus 651.779 .3469 .

\section*{STUDENT COMPLAIN}

For policy and process information, please access the Student Concern Process through myCentury Student Portal or call the of Student Services at 651.779.3469.

\section*{Student Complaint Process}
(Unfair Treatment by College Employee) Students may file a complaint concerning alleged improper, unfair, arbitrary, or with the appropriate employee or with th employee's supervisor. They may use an informal situation resolution form or follow
the grievance process below

\section*{Student Grievance Process}

\section*{(Policy Violation)}

To initiate a grievance (formal written claim)
students may carry an official grievanc
through three steps, if necessary:
2. to the appropriate supervisor to whom that
employee reports.
3. to the College president. This is the final step in the appeal process.

However, if the violation involves a MnSCU policy students may cary the grievance to the MnSCU chancellor, and this decision is final and binding.

Copies of the grievance policy and forms are available in the Counseling Center, room 2410 west campus. For more information contact

\section*{Student Data Privacy}

Century College, in compliance with the Federal Education Rights and Privacy Act ELERPA), affords students certain rights with can inspect and view their records within 45 days of the day the college Registrar (Records Office) receives a written request for access. Students may ask the College to amend a record by writing to the Registrar and clearly identifying what part of the record is inaccurate and why it is inaccurate. Certain educational records will not be released to students with the exception of disclosure to school officials with legitimate educational interests. A school official is a person
employed by the college in an administrative supervisory, academic or research, support staff position (including law enforcement unit personnel); students serving on officia school official in performing his or her asks assisting qualified officials; a person or company with whom the college has contracted, such as an attorney, auditor, or collection agent; a person serving on the MnSCU Board of Trustees, or the Century Foundation. A school official has legitimate eview an education record in order to fulfill his or her professional responsibility
he following information has been designated as "directory information" sach, is available to the general public. students' names, most recent previous schoo attended, dates of attendance, major field received, birth dates, full- or parttime status, Dean's list, and photographs. To prevent lease of this information outside of the
College, the students should contact the Registrar by the 5th class day of the term See the complete Student Data Policy below.
tudent Data Practices Policy
n accumulating this information, the College provides the following assurances:
Student records are official records
of Century College and will be used for
ducational purposes according to
Minnesota and federal student data laws. 2. The purpose and intended use of the data consequences of refusing to supply privat r confidatial information. 3 The registrar director of \(A\). counselors, and financial aid officers under the direction of the vice presiden of Student Services, who is responsibl authority, are responsible for the information Information maintained on students is listed in the following categories.

\section*{Public Student Data-Directory}

\section*{nformation}

Public student data is accessible to any ember of the public for any reason and includes the following items:
Name
Birth date
Dates of attendance
4. Degrees, certificates and awards received Major field of study
6. Most recent previous school attended Status- full-time/part-time
Dean's List
. Photographs (student I.D. photos are
ion in clubs, activities, programs and sports

\section*{Records of Deceased Srudent}

Upon a student's death, education records retain the same classification that applie prior to the students death and shall be applicable to data on decedents including but not limited to, Minn. Stat. \(\$ 13.10\). Rights of the deceased student who is the subject of private or confidential data may be exercised by the representative of the deceased student. Nonpublic data concerning a deceased student that is created or collecte epresentative of the deceased student

The Registrar's Office shall release nonpubli data on a deceased student under the following conditions:
. Pursuant to a valid subpoena or cout order;
To the executor or representative of the deceased students estate or next of kin, been appointed, upon showing applicable proof of the student's death (i.e., death certificate or obituary notice) and written authorization by or identification of the executor, representative or next of kin, a

Private Student Information
Private student information is not accessible to the public. It is accessible to the subject of the data, to individuals or agencies authorized by law to gain access, and to any person or agency having the approval of th subject.
Address/e mail address
. Background information including
behavior, performance, traits
3. College and high school records
a) courses taken
c) credits atearned
d) grades earned
e) high school rank.

Counseling records unless they contain
information classified or confidential
5. Disciplinary reco
6. Evaluations
7. Financial aid records
8. Medical information
9. Recommendations
10. Social security number
11. Telephone number
12. Test scores

\section*{Confidential Information}

This data is not accessible to the public or to the subject of the data. It is accessible only to individuals or agencies authorized by law to gain access.
. Financial records and statements of a students' parents (however, these ar
2. Investigation information
purposes of active or pending legal action prior to such action.
3. Investigation information collected for purposes of anticipated suspension or expulsion of students for disciplinar reasons, prior to the formal action.
4. Psychological reports.

\section*{Access to Private Student Data}

Private student data will be disclosed only to
the following:
1. The students who are the subject of the
data.
2. Any persons or agencies if the students have given informed consent. Informe statement that includes the followi a) Date b) Indication of the expiration date,
usually not to exceed one year usually not to exceed one year
c) Indication of who shall release and receive the information
d) Information written in plain language
e) Spectications of the nature of the data
f) Specifications of the purposes for
3. Accrediting organizations in order to
carry out their accrediting functions.
4. Appropriate health authorities, but only to the extent necessary
immunization programs.
5. Appropriate person or persons on the Appropriate person or persons on the issued subpoena-but only after calling the court's attention, through proper channels, to the statutory provisions, rules, or regulations which restrict the disclosure of such information.
6. Appropriate persons in connection with
student's application for, or receipt of, financial aid.
7. Appropriate persons, if the knowledge of such information is necessary to protect the health or safety of the students or other persons.
8. School and system office officials who have a legitimate educational interes chool official is defined as any arson employed by the college in an esearch, support staff position (including law enforcement unit personnel); students serving on official College committees or assisting another school official in performing his or her tasks assisting qualified officials; a person or company with whom the college has
contracted, such as an attorney, auditor, or collection agent a person serving on the MnSCU Board of Trustees, or the Century Foundation. A school official has legitimate educational interest if the official needs to review an education record in order to fulfill his or he professional responsibility.
. Federal or state authorities in connection with the audit and evaluation of federally O. Officials or to other schools, upon request of the students. See notice below.
11. Organizations conducting studies for or on behalf of Century College for the aurpose of the following
b) Developing validating aid programs administering predictive test c) Improving instruction.

These studies must be conducted in such a manner as will not permit the personal identification of students by
persons other than representatives of such organizations, with the information to be destroyed when no longer needed for its purpose.)
12. State and local officials, as may be required by state statute existing prior to November 19, 1974.

Notice: If you seek or intend to enroll in another educational institution, your ducation records will be provided as while concurrently enrolled in or receiving services from more than one educational institution, your education records will be available to officials of those institutions as appropriate. Disclosures of your records prior written consent.

You have the right to request a copy of records that have been disclosed. You also
have the right to request a hearing to correct any inaccurate, incomplete, or misleading information in those disclosed records. For further information about your rights, pleas university that supplied the records.

\section*{Students Rights Regarding}

Personal Information
Students asked to supply private or confidential data concerning themselves shall be informed of the following rights:
1. Any known consequences arising from supplying or refusing to supply private confidential data.
2. The identity of other persons or entities authorized by state or federal law to receive the data.
3. The purpose and intended use of the data. 4. To be informed as to what is classified have it treated as private data.
5. To receive copies of private or public data (on self), the agency may charge a fee, which covers the actual costs
involved for providing copies.
6. To review all private or public data (on self) without any charge.
Whether one may refuse or is legally
8. Whether the College maintains any dat on him or her and the classification of that data-this includes confidential data. (Students must be told upon request of this information.)
9. Students may, in writing, contest the accuracy or completeness of public or thirty days either correct the data found to be in error or notify the students that the College believes the data to be correct. If data is found to be incorrect, the College shall attempt to notify the past recipients. The students may appea an adverse determination of the Colleg through the provisions of the dested casedures act, relating to
Contested cases.
. he permission or consent required of, and rights accorded to parents by statute or law, shall only be required for and accorded to the students.
11. Students will be notified annually of their rights under FERPA; the Notification
of Rights will be published in the registration quide.

Assessment - an assessment instrument given to new students. The results are use to assist counselors in determining academic ability in reading, writing, and mathematics.
Associate Degree - a two-year degree offered by colleges. Century College degrees in Science (AS) the Associate in Fine Arts (AFA) and the Associate in Applied Science (AAS).

Career/Occupational Programs programs designed to lead directly to employment or career advancement.

Certificate - an educational program and award focusing on career or occupational skills. Century College certificates are up to 30 credits in length.

Class Section - a group of students meeting to study a particular course at a definite time. Sections are identified by specific section numbers.

Course - a particular portion of a subject selected for study. A course is identified by a cours
1020.
Course Title - a phrase descriptive of course content; for example, the course Psychology 1020 has a course title of General Psychology.

Credit Hour - the amount of credit usually earned by attending a class for fifty minutes a week for 15 weeks

Curriculum - a group of courses planned to lead to some specific competence in a field of study and to a certificate diploma or associate degree; for example, the accounting curriculum.

Degree - a title conferred by a college or university upon completion of a particular program of academic work. Typical degrees of Arts (BA) and the Master of Arts (MA)

Diploma - an educational program and award focusing on career or occupatio skills longer in length than a certificate.

Century College diplomas are 31 credit or more in length.
Discipline - the subject or department prefix (example: MATH, PSYC).

Drop - discontinuing a class within the op/add period. A drop is not recorded o students' transcripts.

Drop/Add Period - a period at the eginning of each term when students may op or add classes.
ective - a nondesignated course within a program. An elective permits students to elect some courses of their choice within their program.

Grade Point Average - a weighted umerical average which indicates how well tudents have done in college classes.

Grant - an outright award of funds, usually ased on need, which does not have to be repaid

Loan - a loan may be either federal, state hort-term or emergency awarding of money f financial assistance; it ust be repaid

Minnesota General Education Transfer Curriculum (MnTC) - a collaborative effort mong all two and four year public colleges and universities in Minnesota to help students transfer their coursework in genera reas. These courses are also used in the general education portion of the AA, AFA, AS, AAS, diploma and certificate programs

Prerequisite - a prerequisite is a body of nowledge or level of competence students hould have achieved to ensure readiness ra course. In special circumstances, a the appropriate department. Students are not permitted to register for courses for which prerequisites have not been met. A prerequiste is met by earning credit in a course. Some courses may have specific grade requirements. See course description ade requirements.
uarter - term or period of time in an academic year. There are three quarters and whools. One quarter typically is 10 weeks long

Registration - the process of selecting courses, completing college forms, and paying fees, all of which must be complete -
Scholarships - monetary awards given to students in recognition of outstanding sometimes based on financial need as well as academic performance.
Semester - term or period of time in an academic year. There are two semesters semester system schools. One semester typically is 15 weeks long.

Transcript - a record of a students' academic standing and college courses and grades.

Transfer Programs - programs with courses leading to an Associate in Arts, Science degree which are generally accepted in transfer to bachelor degree granting colleges and universities.
Tuition - an amount of money charged to
students for each course.
Withdrawal - discontinuing a cours after the drop/add period but before the withdrawal deadline. A withdraw Withdrawals do not influence GPA, but do negatively impact academic progress.

Work Study - a program created in 1964 The federal government and the college provide funds for part-time employment on campus. Part- or full-time students in need inancial Aid office.

\section*{Transfer Guide}

The following information and guidelines are intended to provide the student with the ability to manage their own transfer process.

\section*{Responsibilities}

Students are responsible for collecting the necessary information that enables satisfactory transfer This responsibility includes providing necessary supporting course information for review for transfer, such as a syllabus, course description, or reading list and becoming familiar with the requirements of the student's intended degree. the Minnesota Transfer Curriculum (MnTC), credits and credit hours. Definitions and resources contained in this section of the catalog will help to inform a student in the process of transfer

Schools are responsible for providing the necessary information and resources to allow a student to plan transfer. This includes a clear outline of their MnTC requirements and information on the intended use of various degrees, certificates and diplomas. The school will also mak ailable to a student a designated transfer specialist with expert knowledge in the process of transfer


\section*{Definitions}

Transfer specialists are designated staff persons at both the sending institution and
 the transfer process, students planning to ransfer should contact the transfer specialist t their current school and at the school which they plan to transfer. Transfer pecialists for Minnesota schools may be found at mntransfer.org under "Transfer Resources."

MnsCU MnSCU is the acronym for the Minnesota State Colleges and Universities. MnSCU includes Minnesota's state supported universities, community colleges, technical olleges and the consolidated community and echnical colleges
of \(\mathbf{M}\) is the University of Minnesota Thei a mis ad are in Minneapolis, St. Paul, Crookston, Duluth and Morris.

Private colleges and universities are the ther category of schools within Minnesota. Private colleges are not state funded.

Minnesota Transfer Curriculum (MnTC) is a set of common general education requirements at all schools within the two systems. Students from MnSCU schools may assume individual MnTC courses taken at the sending school will be used in the same category at the receiving school.

\section*{Transfer articulation agreements are} written documents that outline transfer arangements between schools. Agreemen between individual schools An example of this sort of agreement is the Minnesota Transfer Curriculum (MnTC)

Technical credits are earned through courses taken in technical programs that are not part of the MnTC. Unless there is a transfer agreement or a course equivalence table outlining the transfer of technical credits between schools, credits will transfer as free electives, but may be reviewed by a student's major program to determine they fit into degree requirements. Transfer of technical credits between combination community technical colleges and stand not limit the transfor of technical credit not tween like programs.

Official transcripts are transcripts sent by the registrar of previously attended schools directly to the Admissions Office of the scho to which a student plans to transfer. Most schools require official transcripts be received from all previously attended schools prior
decision being made on the application.

\section*{Sending institution is the school that} is sending transcripts to another schooltransfer out.

\section*{Receiving institution is the school that is} receiving transcripts from another school(s) transfer in.

Original document refers to the transcript prepared by each institution a student has attended. Most colleges and universities wil request original documents from EACH schoo previously attended and use those document to determine if courses transfer.

\section*{Accreditation}
"Accreditation is a system for recognizing education institutions and professional programs affiliated with those institutions for a level of performance, integrity, and quality that entitles them to the confidence of the education community and the public they serve."

Accreditation is the process by which students are assured of the school's and/or program's quality.
Regional Accreditation is the institutional review held by schools in MnSCU, U of M system, and by most private colleges and universties in Minesola. his level or renser of general education and other equivalent and comparable coursework Accreditation can be a confusing issue and students should check with their transfer specialist if they have questions on accreditation. Also, at MnTransfer.org there are "Tips for Transfer" and "Frequently Asked Questions" sections that may further answer this question.

Additional Sources
of Credit

The following are additional ways that a student may have accumulated college or university level credits. The transfer specialist, at the school from which a studen plans to earn their final degree, would be ble to answer questions on how credits fro hese sources will transfer. Many schools would have this informa

\section*{Experiential education is an attempt to} ranslate an individual's life and work xperiences into college level credit. All dols do not recognize experiential may be used in a degree

\section*{College Level Examination Program} CLEP) is a nationally standardized exam generally taken before entering a college ducation. Cibiect matter areas and as elective credit.

Advanced Placement (AP) is a nationally tandardized program of advanced college level courses offered during a student's high chool experience. Credit may be used in eneral education, subject matter areas and as elective credit.
International Baccalaureate (IB) is an ternationally recognized program throug mobescive curriculum of rigorous st and demonstrate performance on IB xaminations. Credit may be used in ducation, subject matter areas and as elective credit.

Military credits. College or university credit may be earned from education experiences completed while in the militar

\section*{Others}
ternational coursework is coursework completed at a college or university outside
of the United States. Coursework could be completed by international students or by students who are legal residents of the U.S International coursework may transfer to regionally accredited institutions if it wa completed at a recognized or governmen spored sol. An to tak chool outside of the US. should contact the ransfer specialist at the school where they plan to earn their final degree, to determine the school's policy on the transfer of international coursework.

Age of credit. Some schools and/or some majors/programs will place a time limitation on previously earned credits they will allow in transfer. This limit could apply to general education courses and to courses in a major

State-to-state transfer processes would be similar to transfer within Minnesota. However, students should check with the determine if there are any transfer agreements with schools in other states.

Resources

Degree Audit Reporting System (DARS) indicates course completed at Century College along with transfer courses and which courses fulfill specific degree or program requirements.

MnTransfer.org is a website with a remendous amount of infor malion ther states' transfer sites This websit provides direct links to most other regionaly accredited Minnesota schools and also provides resources about transfer planning

Transfer specialists for Minnesota schools and selected Wisconsin schools may be found at MnTransfer.org under "Transfer Resources."
uSelect is a nationwide web-based course ransfer system that offers information about course descriptions and equivalencies and academic program planning and requirements available at uselectmn.org.```

