1997-98 Academic Calendar

Fall Semester 1997
September 2 ........................................................................... Classes Begin
November 25-30 ................................................................. Thanksgiving Recess (no classes)
December 20 ........................................................................... Fall Classes End

Winter Semester 1998
January 7 ........................................................................... Classes Begin
January 19 ........................................................................... MLK Day Holiday (no classes)
February 25-March 1 .......................................................... Winter Recess (no classes)
April 27 ................................................................................ Winter Classes End

Spring/Summer Semester 1998
May 4 .................................................................................... Classes Begin
May 25 .................................................................................... Memorial Day (no classes)
June 24 ................................................................................... 7½ Week Spring Classes End
July 4 ....................................................................................... Independence Day Holiday (no classes)
July 13 ..................................................................................... 10 Week Spring Classes End
August 17 ............................................................................. 15 Week Semester Classes End

Summer Session 1998
June 25 ................................................................................... 7½ Week Summer Classes Begin
July 4 ....................................................................................... Independence Day Holiday (no classes)
August 17 ................................................................................ 7½ Week Summer Classes End

Many of the photographs featured throughout this catalog are the work of WCC students. Special thanks to: Kathy Cooley, George Meads, Ramayan Saries and Terri Smith for their time and talent.
Programs and Services
1997-1998

Washtenaw Community College
It is my pleasure to welcome you to participate in WCC's varied programs and services. Your learning, success, and satisfaction is our first priority. We want to serve you in an effective, caring, and supportive way that makes a positive difference in your life. Our college-wide focus is student learning and the continuous improvement of teaching, programs, processes, and structures.

Persons who learn at WCC come from very diverse backgrounds. We serve high school students getting a head start on their college program, and we also serve retired persons. We serve honors students, persons who need to upgrade their basic Math, English, and Reading skills, and all academic levels in between. We are very proud of those who overcome the lack of basic skills by increasing their literary and job skills while they are here. Persons of all income levels come to WCC. We have a variety of federal, state, college, and WCC Foundation financial aid programs to help those for whom limited financial resources is a barrier to success. While the majority of our students come from Washtenaw County, persons from all around the world attend here. The racial, ethnic, and cultural composition of Washtenaw County's population is becoming more diverse, and WCC's student body reflects this. We celebrate this growing diversity and see it as an opportunity to deepen our learning and understanding.

As you can see, students come to WCC from a wide variety of backgrounds. The “miracle in the apple orchard” is our strong belief that persons from all backgrounds have potential and can succeed. We respect you and care deeply about your learning and your success.

A strong WCC/business alliance is at the center of our success as a premier center of technical and career education. We want you to be able to prepare for a job, upgrade your job skills, or advance in your career based on your WCC education. We want the job skills and knowledge you gain at WCC to match the job requirements that employers have for the persons they hire. Helping you to achieve your career goals is a very important and central objective of the WCC staff.

I am very proud of the WCC staff that will serve you. They are highly qualified learning professionals who care more about where you are headed in terms of your career and life goals than about what you have done in the past. If you can benefit from WCC services, they consider it a privilege to serve you. You honor us by giving us the opportunity to be your partner in pursuing your dreams and goals.

Signed

Gunter A. Myran
Statement of Mission & Values

Mission of the College

Our college strives to make a positive difference in people's lives through accessible and excellent educational programs and services.

- We provide a caring, open-door teaching and learning environment.
- We provide excellent teaching, counseling, and support services.
- We reach out to people who have limited income or other barriers to success.
- We enable people to progress in their academic and career pursuits.
- We work in partnership with the communities we serve.

We fulfill our mission by offering the following programs and services:

Occupational and Career Education: We offer certificate and associate degree programs, seminars, workshops, and courses which enable people to pursue employment or advance in a career. We develop and deliver job skills and occupational education programs in partnership with business, industry, government and labor groups.

General and Transfer Education: We offer individual courses and associate degree programs in academic disciplines which transfer to four-year colleges and universities, complement career programs, and enhance personal growth.

Continuing Education and Community Services: We offer credit and non-credit courses and programs at regional centers, at local business and community sites, and via television. We develop and offer programs which respond to the educational needs of specific groups in the community.

Developmental Education: We offer basic courses which strengthen reading, writing, mathematical, computer and study skills. We also offer instruction and services to people who wish to learn English as a second language.

Student Services: We offer orientation, academic skills assessment, assistance with program and course selection, financial aid, university transfer assistance, personal and career counseling, job placement, tutor assistance, child care, special needs services, computer and self-paced instructional laboratories, and library services.

Community Leadership: We cooperate with other community organizations in seeking solutions to local economic and social problems. As a primary educational resource in the community, we work to improve the quality of life in the communities we serve.

Values of the College

Teaching and Learning: We embrace teaching and learning as our central purpose.

Support: We make every effort to help learners achieve success.

Diversity: We respect differences in people and in ideas.

Partnerships: We plan and work together with respect, trust, and honesty within the college and with the communities we serve.

Innovation: We seek the best possible ways to conduct our work.

WCC 2000 Vision Statement

WCC is a learner-centered open door college dedicated to student, community, and staff success. We offer a wide spectrum of community college services with an emphasis on premier technical and career education programs. The College staff continuously learns to improve learning.

Student Success: Our students come first. We are committed to their learning, success, and satisfaction. We strive to serve every student in an effective, caring, and supportive way. In order to enhance student learning outcomes, we engage in continuous improvement of teaching, programs, processes, and structures. We increase our accessibility by reaching learners where, when, and how they need instruction through the use of learning technologies, workplace learning experiences, and flexible scheduling of classes.

Community Success: We are committed to community learning, success, and satisfaction. WCC's primary contribution to community success is the development of a highly-skilled workforce. A strong partnership with area employers emphasizes customized employee training and rapid adaptation of WCC programs to changing job training needs. Through strategic alliances with business, government, labor, and other educational institutions, WCC increases its emphasis on applied technology education, joint technical education programs with the public schools, and basic job training services to under served and at-risk groups.

Staff Success: We are committed to staff learning, success, and satisfaction. As a staff, we emphasize teamwork within college units and between the units. We support our colleagues and help them to be successful. We learn to improve learning; that is, we continuously increase our capacity to meet the educational requirements of the students, employers, and communities we serve. Through staff learning, we continuously improve services at each stage of the flow of students through WCC. All staff members align their work to contribute to improved teaching and increased student and community learning.
Learning the speed of Life!
General Information
General Information

History of Washtenaw Community College

Washtenaw Community College (WCC) was created on January 15, 1965 when the citizens of Washtenaw County voted financial support for its establishment. A Board of Trustees was elected and a nation-wide search for administrators and faculty was initiated while a study to look for a permanent campus was begun.

During construction of the main campus which began in September 1966, the college held classes in temporary facilities in the Willow Run area of Ypsilanti Township. On September 12, 1966, 1,200 students were enrolled in 30 different programs. The first classes were held in Willow Run in an old elementary school, a fire station, and a bowling alley. Students in automotive programs took courses in a former dairy distribution plant, while those in health programs were taught in the basement of a church in downtown Ann Arbor. In 1969, the permanent 235 acre campus opened with completion of the Technical and Industrial and the Liberal Arts and Sciences Buildings. Today, more than 15,400 students are enrolled annually in credit courses and an additional 5,800 are enrolled in credit-free offerings each year.

Profile of Washtenaw Community College

WCC schedules courses on a semester calendar, and had about 10,400 students enroll for the Fall 1996 semester. The college employs 170 full-time faculty and more than 450 part-time faculty throughout the academic year. College credit programs of study cover 73 areas in Business, Health and Public Services, Humanities and Social Sciences, Math and Natural Sciences, and Technology. More than 50% of the students enrolled at WCC pursue a degree while others take courses for personal interest or to obtain or upgrade job skills. Each year, college certificates and associate degrees are awarded to over 700 students.

College Governance

Washtenaw Community College strives to do its work so that all programs, services, systems, policies, and staff talents are aligned toward the vision of achieving student, community, and staff success. The design of WCC’s work helps to shape a college culture of trust, caring, empowerment, good relationships, high achievement and pride.

WCC also strives to continually learn how to improve learning. Each staff member has unique perspectives and valuable talents to bring to this goal. The college governance structure is designed and updated frequently to achieve this goal. A major component of the structure is the use of cross-functional teams that include community, student and staff groups. These groups are involved in setting institutional priorities and general college governance. They promote the building of positive relationships among staff groups and create an environment which uses individual talents to improve college programs and services. The structure strives to build teamwork among and between these groups and empower teams to solve problems and improve systems.

The Student Assembly (see page 31) is also an important part of campus governance. Through this structure students engage in self governance and also interface with other college governance bodies.

Regional Centers

Regional Centers provide a continuing and consistent WCC presence in each community. This outreach initiative is in response to population growth trends, economic change, technological development, and a stronger demand for post-secondary education in the communities served by the college.

A consistent college presence is established at four of the regional centers - Chelsea, Saline, Ypsilanti and Brighton. These centers have been actively involved in course offerings, student counseling, registration, and student recruitment. Classes are also offered at facilities available at various school districts.
Current Facilities

Today, the WCC main campus includes four buildings dedicated to instructional activities: the Liberal Arts and Sciences Building, the Occupational Education Building, the Technical and Industrial Building, and the Business Education Building which opened in Fall of 1996. The Student Center Building houses a large Learning Resource Center, extensive student support services, a student cafeteria and dining room, college bookstore, and administrative offices. The college also has a child care facility for children of WCC students and staff which is called the Family Education Building.

The 75,000 square foot Morris Lawrence Building includes classrooms; an auditorium; exhibition space; and instructional space for Art, Drama, Music, Speech, the Police Academy and Public Service Training.

Types of Study

There are many educational goals that may be obtained by attending WCC. These goals are realized by taking credit as well as non-credit courses and programs. Some students choose to attend classes for personal interest or to obtain or upgrade job skills. Other students choose to complete college certificates or associate degrees for transfer to four-year institutions.

WCC also offers a variety of special courses and programs to meet the diverse needs of area citizens. Through the Institute for Workforce Development, programs include employee training and skills upgrading classes tailored for specific businesses and industries. The Job Skills Academy offers training for the unemployed— from counseling and skill assessment through actual training and job placement. The Technical Training Office offers coursework to fulfill apprenticeship requirements. In addition, the Continuing Education Services and Extension Programs Office offers credit, credit-free and televised class instruction.
Programs of Study

2-year associate degree and 1-year certificate programs.
See the Academic Policies section of this catalog for an explanation of the various degree designations.

Associate in Applied Science
Accounting
Administrative Assistant Technology
Business Computer Programming
Business Management
Business Marketing
Child Care
Construction Management
Criminal Justice – Law Enforcement Certification
(Police Academy)
Culinary Arts
Electrical Engineering Technology
Hotel-Restaurant Management
Human Services
Mechanical/Manufacturing Engineering Technology
Medical Administrative Assistant Technology
Microcomputer Business Technology
Nursing
Radiography
Respiratory Therapy
Scientific and Technical Communication

Associate in Arts
Correctional Science
Criminal Justice
Liberal Arts Transfer – Humanities/Social Sciences

Associate in Science
Computer Science – Transfer
Liberal Arts Transfer – Math/Natural Sciences
Liberal Arts Transfer – Biology/Pre-Medicine
Liberal Arts Transfer – Chemistry/Pre-Medicine
Pre-Engineering Science - Transfer
Pre-Engineering Science - Chemical and Materials Engineering

Associate in Technical Studies
Architectural Drafting
Automotive Body Service
Automotive Service Technology
Computer Aided Drafting – Electronic
Computer Aided Drafting – Mechanical
Electro-Mechanical Technology
Electronics Technology
Fluid Power Technology
Graphic Design Technology – Design
Graphic Design Technology – Illustration
Industrial Drafting Technology
Journeyperson Industrial
Machine Tool Technology
Numerical Control Technology
Photographic Technology
Photographic Technology – Marketing Option
Quality Control Technology – Electronics Option
Quality Control Technology – Management Option
Quality Control Technology – Science and Engineering Option
Quality Control Technology – Specialty Option
Refrigeration and Air Conditioning
Robotic Technology
Telecommunication Technology
Welding Technology
Associate in General Studies

Business Concentrations
Health/Public Services Concentrations
Humanities/Social Sciences Concentrations
Math/Natural Sciences Concentrations
Technology Concentrations

The Associate in General Studies Degree is awarded with an emphasis in one of the five instructional divisions listed above. The emphasis is determined by the following: The student's credits in each of the five divisions are totaled. The division with the greatest concentration of credits is the area of emphasis. In cases where students have 30 or more credits in more than one division, or have two or more areas that are tied for the greatest concentration of credits, they may apply for their desired area of emphasis. Any additional division requirements for an area of emphasis must also be met. The diploma will read “Associate in General Studies,” without a divisional area listed. Student transcripts will specify the divisional area.

Certificate Programs

Administrative Assistant Technology
Architectural Drafting Detailing
Automotive Body Repair
Automotive Mechanics
Automotive Spray Painting
Business Sales
Computerized Accounting
Computer Systems Technology
Correctional Science
Dental Assisting
Digital Prepress
Drafting Detailing
Food Production Specialty
Hydraulic Assembly
Information Processing Technology
Medical Administrative Assistant Technology
Numerical Control Machine Operations
Pharmacy Technology
Photographic Assisting
Surgical Technology
Toolroom Machine Operation
Welding Maintenance Mechanics

Public Service Training and Police Academy

The WCC Public Service Training Program provides in-service training courses for employees of public service agencies such as law enforcement, corrections, security and fire protection. Courses are developed to meet specific needs of the agencies. The courses may range from one-day seminars to full semester programs. Approval by the appropriate professional certification group is sought for all courses offered.

Students who complete Police Academy training receive Law Enforcement Certification. Students who complete Criminal Justice program requirements in addition to the Academy are eligible for an Associate in Applied Science Degree in Criminal Justice — Law Enforcement Certification.

Technical Training

WCC representatives are available to assist in the development of apprenticeship and other employee training programs. Trade-related instruction can be provided for most apprenticeable trades with a college representative working directly with the employer and employee to meet the requirements. Assistance is also provided, when requested, to coordinate activities with registering agencies such as the Department of Labor Bureau of Apprenticeship and Training. The Trade-Related Instruction program is approved by both the Bureau of Apprenticeship and Training and the Michigan State Department of Education.

Current apprenticeship programs include:

Building Maintenance
Dairy Plant Maintenance Mechanic
Die Maker
Die Sinker
Die Tryout/Punch Finisher
Drafting Design
Equipment Repair Mechanics
Gage Design
Industrial Electrician
Industrial Hydraulics/Pneumatics
Industrial Plumber/Pipefitter
Industrial Service
Machine Builder/Repair
Machine Design
Machine Repair/Machinist
Machinist All Around
Mechanical Equipment
Metal Model Maker
Millwright
Mold Maker/Die Cast
Office Machine Repair
Packaging Mechanic
Plaster/Plastic
Powerhouse Repair
Precision Mill Operator/Boring Mill
Product Design
Prototype
Quality Control
Sewing Machine Repair
Sheet Metal Worker
Tool Design
Tool & Die Design

Tool & Die Maker
Tool Maker
Tool Maker/Gage
Tool Maker/Grinder
Tool Maker/Machinist
Welder/Fabricator
Wood Model Maker/Patternmaker

Courses are also available for:
Management Personnel
Supervisor Certificate
Journeymanperson
Tradesperson (without Certificate)
Trainees and Up-Graders
Pre-Apprentices

Employees-in-Training (E.I.T.)
Electrical
Inspector, Standard Tools
Instrument Repair/Electrical
Instrument Repair/Mechanical
Machine Operator

Machine Repair
Millwright
Painter/Plazier
Pipefitter
Pyrometer
Welder/Fabricator
Learning at the speed of life!
Admissions
Admissions

WCC is open to all individuals who can benefit from its educational and service programs. The focus is on the individual’s growth and development toward academic, career, and personal goals. The college seeks to create an admissions process which assists applicants in learning about WCC programs as they relate to the individual’s academic, career, and personal goals, thereby facilitating the best student and program match.

General Admission Policy

WCC serves a wide and diverse population through its “Open Door” admissions policy. Any person who has graduated from high school or passed the GED examination or is 18 years of age or older and can benefit from the college’s programs may be admitted. Students must submit verification of graduation from high school, or achievement of a GED. However, students unable to provide this verification will not be excluded from enrolling. All new students are required to take an assessment test and, depending on the results, may be required to take preparatory courses while they are taking courses in the regular curriculum. Under certain conditions, students may qualify for an exemption from assessment testing (these exemptions are described on page 14). This policy has been developed in accordance with Federal Ability-to-Benefit Regulations, which require that the college demonstrate that each student it admits has the ability to benefit from their chosen educational program. Students under 18 years of age may be admitted with the written recommendation of their high school principal or counselor and the approval of a parent or guardian unless they possess an “emancipated” legal status giving them full adult legal rights and responsibilities.

Admission to the college does not guarantee admission to programs which have specific program entry requirements.

Students should not regard enrollment out of reach because of financial need. It is the policy of the college to assist with meeting college expenses to the fullest possible extent consistent with federal, state, and college financial assistance regulations.

Program Admission Priorities

All potential students, regardless of residency, are invited to apply to the college. Admission to the college does not guarantee admission to all programs. In those few cases where enrollment in a particular program is oversubscribed, the following priorities apply to those meeting individual program entry requirements:

- **Priority 1**: Legal residents of Washtenaw Community College district.
- **Priority 2**: Legal residents of counties adjacent to the college district.
- **Priority 3**: Legal residents of all counties of the State of Michigan other than those included in Priority 2.
- **Priority 4**: Persons whose legal residence is outside the State of Michigan, but within the United States.
- **Priority 5**: Persons whose residence is a foreign country.

In those instances where enrollment demands for a particular program at one of the above priority levels exceeds the capacity, the date of application to the program serves as the determining factor on which students receive program admission. This provision applies to the date that the Admissions Office receives the program application from the student.
Admission Procedures

New Student Admission

All new students are required to complete an admissions application and pay the one-time, non-refundable application fee. New students, regardless of experience or educational background, are urged to meet with a counselor or advisor to learn about opportunities the college can provide. Individual assessment for appropriate course, program planning, and selection is required for all new students.

Former Student Re-admission

Former students who have not registered for classes at the college for one full year must reactivate their files at the Student Records Office by filling out a new application form. Students reactivating their files are encouraged to see a counselor or advisor prior to registering for classes. Individual assessment also may be recommended.

High School Student Admission

High school students may enroll in classes for college credit or for units to be counted toward the high school diploma for a maximum of six credit hours. Application for admission must be supported by a letter from the high school principal or counselor forwarded to the College Admissions Office. Students under 18 years of age also must have the written approval of their parent or guardian unless they possess an “emancipated” legal status.

Guest Students From Other Colleges

Students of other colleges and universities may attend WCC on a guest student status. This status is secured through completion of a Michigan Uniform Undergraduate Guest Application and payment of the application fee. This application can be obtained from the home institution and should be sent to the WCC Admissions Office. A new Guest Application must be submitted each semester.

Transfer Student Admission

Transfer students from other colleges are to follow the same procedure as new students. Those wishing to transfer credit from an accredited college or university may do so by requesting that an official transcript be sent to the Student Records Office for evaluation. The coursework may be evaluated, at the student’s request, after the student has completed at least one credit at WCC. At the time coursework is evaluated, students are notified of the transfer credit that will be accepted toward program requirements at WCC.

Admission Requirements For International Students

International F-1 visa students may be admitted to Washtenaw Community College. Admission will be based on satisfactorily meeting the following requirements:

1. A completed WCC application for admissions (all sections)* and a $15 check or money order made payable to Washtenaw Community College to cover the non-refundable application fee.
2. A notarized financial statement or affidavit of support reflecting the student’s ability to meet all tuition, fees, and living expenses while attending WCC.*
3. A notarized letter from the financial supporter must also be sent with the original bank statement, stating the money in the bank will be used for the student’s tuition, books, living expenses, medical expenses and all other expenses incurred by the student while studying at Washtenaw Community College. This letter must state the name of the person providing the support for the student, the relationship of the sponsor to the student, and the student’s full legal name as it appears on the student’s passport.*
4. Original certified transcripts, in English, of all previous secondary and post secondary schools attended by the student.*
5. Proof of English language proficiency shown by a minimum score of 500 on the Test Of English as a Foreign Language (TOEFL), or 75% or better on the Michigan English Language Assessment Battery (MELAB). Original test scores must be sent to WCC by the testing agency. (NOTE: WCC’s TOEFL Identification Number is 1935)*
6. Purchase of medical insurance with a repatriation clause. Failure to do so, or cancellation of the policy will result in the student not being able to register for future semesters at WCC.*
7. Upon arrival, an interview will be scheduled with an Admissions staff person.*
8. Verification of visa status, a copy of the I-94 card from the student’s passport, and applicant information from the inside of the passport.*
9. A WCC orientation and placement test will be scheduled after arrival prior to class registration.*

*For specific questions regarding enrollment, please contact WCC’s International Student Admissions Office at (313) 973-3315.

Students on an F-1 visa must enroll full-time (at least 12 credit hours per semester) at WCC.

In order to be eligible for re-enrollment in the following semester, the student must earn a passing grade of A, B, C, D, or S in twelve credit hours.

International students range from permanent resident aliens to a visitor on any visa from an A visa to an R visa, including refugees and people with asylum. Certain restrictions may apply depending on which status you may hold in the United States.

Permanent resident aliens (green card holders) who wish to attend WCC are unrestricted in the amount of credit hours they may attend. Admissions procedures are as follows: fill out an application for admissions, submit your application with a copy of your green card (front and back), and also include a copy of your drivers’ license or State of Michigan Identification.
International students who possess refugee status or political asylum in the United States who wish to attend WCC are unrestricted in the amount of credit hours they may attend. Admission procedures for refugees and political asylum are as follows:

Submit a completed application for admission with a copy of your passport (if applicable), appropriate documentation showing your status, and a drivers' license or State identification to show where you currently reside.

Admission requirements for visa holders are as follows:

Submit a completed application for admission with a copy of your passport, I-94 card, and a copy of the visa that you currently maintain.

There are two different orientations offered for new students:

1. International students who have taken the TOEFL and scored a minimum of 500 points, or have taken the MELAB and scored 75% or more, must be scheduled for an orientation which includes an ASSET test that must be completed before registration for classes.

2. International students other than F-1 visa holders who have not taken the TOEFL or MELAB test, or who have taken the test and scored below the minimum, must schedule an appointment for the International Student Orientation that consists of the English Placement Test before registering for classes.

Emeritus Student Admission

Individuals who are 65 years of age or older prior to the semester of enrollment and who reside within Washtenaw County may participate in the educational and cultural programs without tuition costs. However, these students must follow the general admissions criteria of the college and pay the registration fee each semester.*

* Fees are subject to change by action of the Washtenaw Community College Board of Trustees.

Health Career Students — Special Admission Requirements

Applicants to the Health Career programs (e.g. Nursing, Dental Assisting, Pharmacy Technology, Radiography, Respiratory Therapy, and Surgical Technology) must meet specific admission requirements. Generally these are:

1. Compliance with published application deadline for each program.

2. Graduation from high school or G.E.D.

3. Completion of specific required high school and/or college-level courses required for acceptance. Courses must be completed with a grade of “C” or better.

4. Qualification on certain diagnostic reading, comprehensive and/or computational tests as required for each program.

5. Completion of the program-specific application materials.

6. Submission of a high school transcript and college transcripts with the WCC application.

7. Any other program specific admission requirements.
Residency

Aspects of Residency

1. Students are required to provide verification of legal residency by submitting photocopies of one of the following documents to the Admissions Office with their application: voter registration card, Secretary of State personal identification card, driver's license, valid vehicle registration, place of residence property tax receipt, or valid and current lease agreement.

2. The residency of minors (under 18) shall follow that of their parents or legal guardian. Exception: Students under 18 may qualify as in-district residents regardless of their parents’ residence if they can provide sufficient evidence that they are independently supporting themselves and reside in the Washtenaw Community College district.

3. The residency of any person, other than a parent or legal guardian, who may furnish funds for payment of college fees, shall in no way affect the residency of the student.

4. Students who are not residents of the district and are currently employed full-time by an in-district company may pay in-district tuition rates at the time of registration by providing appropriate documentation of their employment from their company at the beginning of each semester before the eighth day of the semester. Such documentation should substantiate that the student is currently employed full-time and has been employed full time for at least 30 days prior to the semester of enrollment. Spouse and dependents do not qualify for in-district rates. If such students attend the college without documentation from their company or industry, tuition rates are determined by their legal residency status.

5. Those students who are transferred to the County by the military must present appropriate documentation to qualify for immediate in-district residency.

6. Veterans whose induction address was within the College district who return to the college within six months after discharge will be classified as in-district students.

7. The student may petition the Student Records Office to officially change residency status by supplying proof of residency within the College district for thirty (30) days for out-district students (or six (6) months for out-state students). Any residency change after the eighth day of the semester will be effective the next semester in attendance.

Residency Classifications

In-District Students:

- Independent applicants who have resided in the WCC district for 30 days immediately prior to the semester of enrollment if previous residency was within Michigan.
- Applicants who have resided in the WCC district for 30 days immediately prior to the semester of enrollment if previous residency was within Michigan.
- Applicants who live with and whose spouse has resided in the WCC district for 30 days immediately prior to the semester of enrollment if previous residency was within Michigan.

Or

- Applicants who have resided in the WCC district for 6 months immediately prior to the semester of enrollment if previous residency was outside of Michigan.

Out-District Students are applicants who do not meet the requirements of an in-district student, but who have been legal residents of the State of Michigan for at least six months.

Out-State Students are applicants who do not meet the requirements for an in-district or an out-district resident and are U.S. citizens or have permanent resident status through the Immigration and Naturalization Service (INS).

Out-of-Country Students are applicants who are on a visa or whose permanent address is out of the country. Students on visas pay out-state/country tuition except those who may qualify for in-district tuition through their employers. In this case, the student must have full-time employment in the WCC district (see #4 under Aspects of Residency above).
Required Student Orientation and Program Planning

Orientation/assessment sessions, scheduled prior to each semester, are required for new students. During these sessions, students take an entry assessment test, which measures their English, math and reading skills. Counselors and advisors then assist students in selecting and scheduling courses. These orientation sessions are scheduled at a variety of times to accommodate the busy schedules of prospective students. Exemptions from orientation are granted under the following circumstances only:

- Student has verified completion of a degree (an associate degree or higher) from an English-speaking college or university (60 semester credits that are fully applicable toward a bachelor's degree will qualify).
- Student has both verified graduation from an English-speaking high school or achieved a GED and documented the completion of 20 or more semester credit hours of college academic course work with a cumulative GPA of at least "C" (2.0).
- Student has completed the assessment test at a prior orientation and can produce a copy of the results.
- Student is enrolling only in credit-free courses or courses-for-audit.
- Student has both completed a guest student application approved by college personnel at the home institution, and verified graduation from an English-speaking high school or achievement of a GED, and is in good standing with and eligible to return to the home institution.
- Student is only enrolling in a distance learning course and has met the prerequisites, if any, for the given course.

NOTE: Some health-related programs have an additional screening process.

NOTE: Physically handicapped students who need readers or writers to help them take the ASSET test should contact the Special Needs Office for assistance (973-3342).

NOTE: Foreign-born students who have not already taken and passed the TOEFL, or MELAB test may be required to attend a special Foreign Student Orientation, which includes an English Placement test, instead of or prior to attending the College Orientation. This option is not available for F-1 student visa holders.
Student Records

Registration

Each semester the college publishes a class schedule which includes detailed information on the courses available, registration procedures and dates, add/drop periods, and the refund schedule. Students are expected to pay all tuition and fees before attending class.

No person is allowed to attend a class unless he/she has registered and paid for that class. Students are withheld from registering if they have failed to meet their financial responsibilities to the college or in certain situations as a result of disciplinary action. Any student registration restriction (“hold”) must be cleared with the office issuing it before registration may be completed. Students having difficulty meeting their financial obligations should contact the Financial Aid Office.

All students are encouraged to see a counselor or faculty advisor before registering for classes. Students registering for 18 or more credits must have the signature of a counselor or faculty advisor. Students on an academic (GPA and/or ATB) or foreign student (ESL) hold must have their schedule approved by a counselor or advisor before registering for courses.

Adding and Dropping Courses

During the official add and drop period a student may add or drop a class or change a section without an instructor’s approval. An added course is accepted on a space available basis during the official drop and add period. After the official drop and add period, students must have an instructor’s signature for adding classes or changing sections. Students may not add a course after the refund period for the course. Students are encouraged to discuss changes, drops and adds with their instructors or counselors. Students should retain copies of any transactions until final grades or refunds are received.

Students are responsible for paying all appropriate tuition and fees for added courses. Students adding courses must present a copy of the student’s class schedule to the instructor as evidence of registration.

Drops are only accepted in the Student Records Office up to the date (approximately two weeks before the end of the term) published in the class schedule for each semester. After this date, students must obtain approval of the instructor to drop. A student is not officially dropped from the class until an official Drop Card is processed in the Student Records Office. Courses dropped after the 100% refund deadline will be listed on the student’s transcript with a grade of ‘W’.

Changing Sections

Students changing from one section to another of the same course must complete the process in the Student Records Office. Students are added on a space available basis and instructor approval is required after the Add/Drop period.

Repeating a Course

Whenever a course is repeated on a credit basis, the last grade and credits earned replace the previous grade and credits earned in computing the grade-point average. However, all entries remain a part of the permanent academic record.

Auditing a Course

Students who wish to audit a course must register and pay for that course following the established registration procedures. Students do not receive credit for the course; however, the course is included on the transcript with an ‘AU’. Students may change from credit to audit status or vice versa through the refund period for a course (4 weeks for a 15 week course).

Withdrawal from College

Students who withdraw from the college during the semester must initiate the withdrawal procedure in the Student Records Office.

In case of official voluntary withdrawal from the college, ‘W’ grades are assigned to all courses if the withdrawal occurs after the 100% refund deadline. Semester tuition and fees are subject to the refund policy shown under the Financial Information section of this catalog.

Students who leave the college during a semester without obtaining an official withdrawal may be reported as having failed all courses. The withdrawal procedure does not take place automatically for students who leave the campus due to personal or family illness but must be initiated by writing the Student Records Office. Students who leave the college without withdrawing properly or who withdraw after the refund period forfeit any tuition or deposits paid to the college and are liable for any deferred tuition payments.
Transcripts/Final Grades

A permanent record of all courses, credits and grades earned by each student is kept in the Student Records Office. Copies of transcripts are available to students upon their written request. Associate degrees and/or college certificates earned at WCC are posted on transcripts. At the end of each semester final grades are issued to all students enrolled for that semester. Final grade reports are mailed to a student’s home address unless the student has a financial obligation to the college.

Veteran Certification

All veterans receiving educational benefits must see the Veteran Services Technician before registering. Any drops or changes made by veteran students are to be reported to the Veteran Services Technician in the Student Records Office immediately. Failure to do so may result in the delay of educational benefits.

New Students

Veterans and other eligible dependents receiving educational benefits under Chapters 30, 32, 34, 35 and 106, Title 38 U.S.C. who have never used their V.A. educational benefits and would like to make application for benefits should report to the Veteran Services Technician in the Student Records Office prior to registering for classes. Students should bring certified copies of DD-214, marriage license, and birth certificates of dependent children, if applicable. Students who have prior educational training must provide official transcripts with their application for benefits.

Transfer Students

Students who have previously received V.A. educational benefits at another school must complete V.A. Form 1995 (Change of Place of Training) and submit it to the Veteran Services Technician in the Student Records Office. DD-214 and transcripts from colleges or universities where the student has completed previous training must accompany the application.

Previously Enrolled Veterans

All previously enrolled veterans should report to the Veteran Services Technician prior to registering to ensure proper credit. Students must turn in a completed certification form after registering for classes every semester to insure the continuance of their benefits.

Credit for Formal Service School Experience

Credit is granted for formal service school training as recommended by The American Council on Education, through its Commission on Accreditation of Service School Experiences. For complete information contact the Veteran Services Technician in the Student Records Office.

Standards for Receiving Educational Benefits

In compliance with the Department of Veteran Benefits, Circular 22-80-38, the college has developed standards of progress. Each Veteran student must conform to these standards to be eligible for V.A. Educational Benefit Certification. Each Veteran student must read, sign, and return the original copy of these standards to the Veteran Services Technician at each enrollment.
Learning at the speed of life!
Financial Information
Financial Information

Tuition*
Residents of the College District...$ 52.00 per credit hour
Non-Resident/In-State.................$ 75.00 per credit hour
Non-Resident/Out-State...............$ 95.00 per credit hour

Fees*
Application Fee (one-time only)...............$ 15.00
Registration Fee (each semester).............$ 23.00
Late Registration Fee .......................$ 22.00
Instructional Technology Fee (per credit hour)........$ 3.00
Credit by Exam Fee (per credit hour)...........$10.00
Deferred Tuition Loan Fee (processing fee).......$25.00
Books and Supplies...............................................***

* The college reserves the right to change tuition and fees without advance notice.

** Students may be required to purchase certain supplies and materials. These are available at the Bookstore on the first floor of the college’s Student Center Building. Books and supplies average $125 per semester for full-time students, but may be as high as $300 or more depending on course selections.

Refunds
All refunds must be initiated by the student, including canceled classes and all residency changes. If classes are officially dropped, students are eligible for a refund of fees as follows:

Courses lasting less than 7 weeks:
Refunds for these courses are on a prorated basis, as determined by the Director of Student Records.

Students dropping and adding after the official 100% refund deadline must pay the “difference” if they wish to add classes (classes added are charged at full tuition rate even though classes dropped may refund only 50%-75%, depending on the withdrawal date). There is no “difference” charge for drops and adds from canceled classes, or an instructor adjustment of students’ schedules.

Upon written approval of the Director of Student Records, a full refund of all tuition may be given upon official withdrawal at any time during the first two thirds of the semester, in the following circumstances:

1. Induction of the student into the U.S. Armed Forces.
2. Death of a spouse, child, parent or legal guardian of a student.
3. Death of a student.
4. Verifiable error on the part of the college.
5. Verifiable incapacity, illness, or injury which prevents the student from returning to school for the remainder of the semester.

No refund is made if withdrawal occurs after two thirds of the semester has transpired, regardless of circumstances. No refund shall be given for any other fees (i.e., application, registration, student or late registration).

All fees are non-refundable.

Courses lasting 12 or more weeks:
100% refund if an official drop is filed prior to or during the first five days in the semester.

75% refund if an official drop is filed during the next five days of the semester.

50% refund if an official drop is filed after the tenth day and before the twentieth day of the semester.

0% No refunds are issued for drops filed after the twentieth day of the semester.

Courses lasting 7 - 11 weeks:
100% refund if an official drop is filed prior to or during the first three days of the semester.

75% refund if an official drop is filed during the 4th or 5th day of the semester.

50% refund if an official drop is filed during the next five days of the semester.

0% No refunds are issued for drops filed after the second week of the semester.

Financial Aid
WCC provides financial assistance to students in the form of scholarships, work-study employment, and loans. Several programs also have been developed to provide financial support to honor students and are awarded on the basis of student achievement or merit. For additional information about specific program requirements, contact the Financial Aid Office, 2nd floor, Student Center Building or call 973-3523.

Types
There are four major types of aid available:

• Scholarships awarded on the basis of achievement and do not need to be repaid.
• Grants awarded on the basis of need and do not need to be repaid.
• Employment requires work for paid wages. Includes the need based College Work Study Program. Student employment opportunities exist in many offices and areas on campus.
• Loans awarded on the basis of need and must be repaid once students leave college or do not continue in college on at least a half-time basis.
Sources of Financial Aid include Washtenaw Community College, the WCC Foundation, the State of Michigan, and the United States Federal Government.

By federal regulation (ability to benefit), new and re-admit students who have not graduated from high school or earned a G.E.D. must achieve minimal passing scores on the ASSET Test (administered during New Student Orientation) in order to be awarded federal (Title IV) financial aid.

Assessment of Need

Once students' financial aid files are complete, the Financial Aid Office reviews the information in light of individual circumstances. After determining the "expected family contribution," the staff then subtracts that amount from the "cost to attend Washtenaw Community College." The difference is the student's financial aid need.

Application

In order to perform a needs analysis, students must complete the following forms:

1. WCC Financial Aid Application - Complete and return in order to receive other applications.
2. Free Application for Federal Student Aid (FAFSA) must be completed and mailed, when student receives Student Aid Report (SAR). This information is brought to Financial Aid Office. It is used to determine financial need.
3. Statements of Financial Aid History - Must be completed if student has attended other colleges.
4. Additional documentation of student resources or status of family resources, such as IRS 1040 statements, are required for evaluation of aid application.

Upon receipt of all applications and additional necessary information, applications are evaluated and a written notice of the action taken is sent to the student. Financial aid awards are made in June and July prior to the beginning of the fall semester. Students who wish maximum consideration for financial aid should have all applications in the Financial Aid Office by the following dates:

Fall Semester..................................................June 1
Winter Semester .............................................November 1
Spring-Summer Semester.................................February 1

Applications received after the above deadline dates are processed only as funding allows.

Academic Progress Criteria for Financial Aid

The academic progress criteria of the Financial Aid Office requires that all students receiving aid maintain at least a 2.0 grade point average and complete 75% of their semester credits. Students failing to meet this minimum requirement are placed on probation and allowed one additional semester to meet this requirement. Students who do not complete 75% of their courses with a 2.0 GPA again are terminated from financial aid. Students who have had financial aid terminated may still continue to register and attend classes using their own funds for payment. Students may re-apply for financial aid when their grades improve.

Academic progress policy for William D. Ford Federal Direct Stafford Loan recipients:

In order to continue to receive Stafford loans students:

1. Must have a cumulative grade point average of 2.00 and,
2. Must have maintained satisfactory academic progress at WCC and not be on financial aid probation and,
3. Must have completed the two terms prior to the beginning of the loan period with a minimum of 2.00 G.P.A. for each term and,
4. Must have completed at least 75 percent of the courses taken in the two terms mentioned in item three.
Financial Aid Refund Policy

Students who receive any Title IV funding as a first time student are entitled to a pro-rate refund if they withdraw prior to completing 60% of the semester. By federal regulations, pro-rata refunds must be returned in the following order:

1. Federal SLS Loan
2. Unsubsidized Federal Stafford Loan
3. Subsidized Federal Stafford Loan
4. Federal Plus Loan
5. Federal Direct Stafford Loan
6. Federal Direct Loan
7. Federal Perkins Loan
8. Federal Pell Grant
9. Federal SEOG
10. Other Title IV Funds
11. Other Federal Sources
12. State, Private, or College Aid
13. Student

For students receiving aid for additional semesters, refunds will be issued according to the refund policy established by North Central Accreditation Agency and Washtenaw Community College.

Distribution

Most students who have been awarded and approved for financial aid prior to the start of a semester have their tuition paid at the time they register and receive a check for books on the first day of class. The book check is for the remainder of their financial aid. Students who are approved after the start of a semester have their account credited and receive a check for the balance of their award within two weeks. The following funds are disbursed in this manner:

1. Federal Direct Stafford Loan
2. Federal Direct Unsubsidized Stafford Loan
3. Federal Plus Loan
4. Federal Pell Grant
5. Federal SEOG Grant
6. Scholarships
7. Student

Stafford Loans and PLUS Loans are distributed to students as they are received from the lending institution. Students will be notified when funds have been applied to their account and when they can pick-up their balance.

Student Employment on Campus

In addition to the various student financial aid programs previously mentioned, there are a variety of Campus employment opportunities for students who would like to gain a meaningful work experience while receiving a very competitive wage rate. These opportunities can be realized through the College Work Study program and other employment available to students on Campus. Contact the Financial Aid office for further details.
Student Services Support
Student Support Services

Adult Resource Center

This special center offers support to adults entering or re-entering school; making course, program and career decisions; or desiring personal advising or counseling. The staff is especially sensitive to the concerns and needs of female, minority, and single parent students. Through the Center, the Department of Education offers tuition monies for students who meet certain qualifications such as re-entry into the labor market for homemakers required to work because of dissolution of marriage, upgrading of skills for the current labor market, and/or entry of women into careers traditionally held by men or by men into careers traditionally held by women.

The Adult Resource Center has information on qualifications for financial assistance. Assistance also may be available for books, tools, transportation, child care and other educational needs.

The Center is located on the second floor of the Student Center Building.

Alumni Association

The college stays in contact with former students through the Alumni Association. All former students are eligible to join. Inquiries should be directed to the office located in SC 207 or by calling 973-3492.

Bookstore

The WCC Bookstore is located on the lower level of the Student Center Building and is open during the following hours:

M-Th .............................................................. 8:30 a.m. - 6:30 p.m.
F ................................................................. 8:30 a.m. - 3:00 p.m.
S ................................................................. 9:30 a.m. - 1:00 p.m.

Bookrush Hours:

During registration and the start of each semester, the bookstore has extended evening and weekend hours which are posted at the bookstore and campus information.

Book Buyback:

Students can sell back books any time during the semester.

Shopping at the Bookstore:

Books, instructional aids, equipment, materials, and supplies are readily accessible for students and staff. Also available are WCC insignia clothing and gifts, computer software (at education prices), postage stamps, and AATA bus tokens. Special orders are welcome. The WCC Bookstore accepts Visa, Mastercard, Discover, American Express, and personal checks with proper identification.

Receipts must accompany returned merchandise; policies regarding returns are posted in the Bookstore.

Children's Center/Day Care Facility

WCC provides a licensed child care facility in the Family Education Building for children of WCC students, staff and faculty. The Center offers a comprehensive child development program which emphasizes the child's self identity and feelings of self worth. Children are supported in strengthening learning in key areas through active learning, discovery, and problem solving.

The staff is fully trained in early childhood education and development. Additional care is also offered by work study students and foster grandparents. Practicum students in the Child Care Worker program provide additional new experiences for children. Check with the Children's Center for details on age limitations, enrollment, attendance requirements, fees, hours of operation, meals, or other information. Visitors are always welcome. No appointment needed.

Counseling/Advising

Counseling services are located on the second floor of the Student Center Building. Hours of operation for each semester are posted on the Counseling Center bulletin board.

Academic Advising

Counselors are available to facilitate the development of academic plans. Counselors assist students with planning schedules, meeting program requirements, placement in the appropriate level of courses, and transferring to four-year colleges and universities, as well as referrals to other support services.

There are faculty members referred to as student advisors who are located in the Counseling Center and other offices within the Student Services Division who also can assist you with course selections, program and transfer requirements, and other related information.

Faculty members who are your classroom instructors can provide advice and assistance regarding courses within their field of expertise. They can also assume the role of an academic advisor for certain certificate and degree programs. Consult divisional offices for more specific information.

Students intending to transfer to a four-year college or university should contact the Counseling Office or the Placement & Articulation Center located on the second floor of the Student Center for information regarding current transfer agreements between WCC and other area institutions (e.g., Eastern Michigan University, Cleary College). Students transferring to four-year institutions within Michigan should contact a WCC counselor regarding WCC's participation in the Michigan Association of Collegiate Registrars and Admission Officers (MACRAO) Agreement.

Career Counseling

Counselors are available to help students make career changes and career decisions. Counselors may suggest career testing and/or use of information in the Placement and Articulation Center.
Personal Counseling
The counseling and social work staff also work with students experiencing personal or emotional problems, or problems associated with drug or alcohol abuse. The staff provides referrals to the appropriate agency or service in the community for specialized assistance as necessary.

Job Skills Academy
The WCC Job Skills Academy assists new and existing businesses with locating and training qualified employees and provides unemployed or about to be unemployed residents with training to increase and/or update their skills leading to gainful employment. Training for employees is designed and tailored to meet employer specifications. Government job training funds are used to deliver training to those who meet the eligibility criteria. The Job Skills Academy works closely with county and state agencies in delivering services. Many of its programs are jointly sponsored and delivered.

Placement & Transfer Center
The college offers comprehensive services to assist students in career advising, career preparation, job placement and transfer at the Placement and Transfer Center located on the second floor of the Student Center.

The Counseling, Career Planning, & Placement Department has a career resources library with numerous publications on career related topics, videotapes and handouts. Other resources available for individual student use are the Michigan Occupational Information System (MOIS), and an interactive computerized career guidance program (DISCOVER and Open Options).

Listings of job openings are maintained, including full and part-time jobs, on-campus opportunities, off-campus postings and placement for graduates. Staff work with students and academic departments to identify appropriate job opportunities. Workshops on resume preparation, interviewing, job search techniques and other related topics are offered throughout each semester. Current transfer agreements with other area colleges and universities are maintained in the Center, including program transfer guides and course transfer information.

The EMU Transfer Office is located in the Placement and Transfer Center. Eastern Michigan University staff are available during scheduled hours to provide information and answer questions.

Student Assembly
The Student Assembly consists of 35 to 40 student members who represent the various constituencies of WCC students. Membership is voluntary and coordinates student involvement in the following areas: 1) Governance: participation in the college-wide governance structure system; 2) Student Activities: the planning and implementation of events such as dances, food drives, and concerts; 3) Communication: the generation of all internal and external Assembly communications and public relations activities; and 4) Budget: maintenance of Assembly budget records, advisement of the Assembly steering committee on budget requests, and recommendation to the college administration of annual budget needs for student activities. David Beaumont is the staff advisor for the Assembly and can be reached at 973-3397.

Student Activities
Many groups and clubs are active on campus. Students participate in these organizations to meet other students with similar interests, to develop leadership skills, and to have fun. Currently active groups and clubs include:

A.A.S.A. (African-American Student Association)
Advisor: Iota Frye, 973-3565 (SC 227)
Helps to provide awareness and sensitivity to Afro-American issues and concerns in the community.

Access Network
Advisor: Marjorie Cash, 973-3342 (SC 141)
Provides a social and supportive environment for differently-abled students at WCC.

A.D.A.P.T. (Alcohol and other Drug Awareness and Prevention Training)
Advisor: David Beaumont, 973-3397 (SC 227)
A peer support group that focuses on drug prevention through education.

Alcoholics Anonymous
Advisor: David Beaumont, 973-3397 (SC 227)
A self-help group for alcohol-dependent students.

Alliance for Minority Scholars
Advisor: Deborah Coles, 973-3730 (SC 227)
Support group for Hispanic, African-American, and Native American students transferring to the University of Michigan.

Art Club
Advisor: Frederick Horowitz, 973-3347 (LA 300)
A support group for those interested in art.

Business Professionals of America
Advisor: Dosye Thompson, 973-5111 (BE 237)
A nationally-competitive group that emphasizes business procedures and processes.

Criminal Justice Club
Advisor: Hank Townsend, 973-3671 (ML 106)
A peer support group for those individuals interested in the criminal justice field.

Forensics
Advisor: Bonnie Tew, 677-5136 (LA 300)
A student group participating in public speaking and oral interpretation competitions on regional, state, and national levels. Students also exercise skills through public presentations for the college and surrounding community.
Gay, Lesbian, Bi-Sexual & Transgendered Student Support Group
Advisor: Peggy Holtzman, 973-3690 (SC 227E)
A peer support group for gay, lesbian, bi-sexual and transgendered students (GLBT) that focuses on education and awareness of GLBT issues (open to all staff and students).

Geology Club
Advisor: Dave Thomas, 973-3582 (LA 200)
A group to promote the science of geology through field trips, conferences, seminars, projects and speakers.

Hispanic Student Association
Advisor: Cecilia Paas, 677-5128 (SC 227)
A support group that focuses on Hispanic issues.

H.O.P.E.S. (Health Occupations Peer Education Support)
Advisors: Brenda Webster, 973-3614 (OE 102 U)
Vivian Murphy, 973-3457 (OE 102 X)
A student group that offers peer support to under-represented (including minority and at-risk) students who are working towards or are interested in careers in health care.

Kappa Omega Electricity/Electronics
Advisor: Arlene Paup, 973-3604 (TI 214)
A peer support group for individuals interested in the electronic systems industry.

MACRO (Mi Amiga Computer Resource Organization)
Advisor: Charles Finkbeiner, 973-3389 (TI 118)
A user support group for those individuals interested in the Amiga computer system.

Native American Student Association
Advisor: Cecilia Paas, 677-5128 (SC 227)
A support group that focuses on Native American issues.

Phi Theta Kappa
Advisor: Gregg Heidebrink, 973-3367 (BE 235)
International honors society that promotes scholarship and community service.

Radiography
Advisor: Jerry Baker, 973-3336 (OE 102 0)
The Radiography Club is composed of first and second year radiography students. Throughout the year this group is actively involved in a number of activities that promote learning and professional development in the field of radiography. The club members sponsor a series of fund raising activities to collect funds to support state and national competition events and field trips.

Rainbow Orientation Committee
Advisor: Deborah Coles, 973-3730 (SC 227)
An open house activity held each semester to advise students of available resources and support services.

Respiratory Therapy
Advisor: Mimi Norwood, 973-3331 (OE 102 DD)
A group to promote campus awareness of the Respiratory Therapy Profession and provide an avenue to supply information about respiratory therapy.

S.I.F.E. (Students in Free Enterprise)
Advisor: Steven Ennes, 973-3388 (BE 202)
A national competitive group that emphasizes business marketing strategies and procedures.

Student Advisory Council
Advisor: David Beaumont, 973-3397 (SC 227)
The managing body of the Student Assembly where student concerns are systematically gathered, processed and disseminated to the appropriate college communities.

Student Chapter of Data Processing Management Association
Advisor: Usha Jindal, 973-3603 (BE 206)
A peer group for those individuals interested in computer information systems.

Warriors for Christ
Advisor: Diane DeMerrill, 973-3691 (SC 227)
A christian prayer and support group.

W.C.C.I.S.A. (WCC International Students Association)
Advisor: Cecilia Paas, 677-5128 (SC 227)
A peer support group for individuals from all nations and cultures.

Students also have the opportunity to contribute to or be involved in the production of two major campus publications: Northern Spies is a yearly publication that includes poetry, short stories, essays, plays and journal selections written by former and current WCC students through the English/Writing program; and Time Out, designed specifically for students, includes dedicated space for news items and stories written by students.
Student Rights and Responsibilities
The College maintains a policy on Student Rights and Responsibilities. It addresses student rights and responsibilities as well as student complaint procedures and disciplinary procedures. Copies of the policy may be secured from the Dean of Student Services' Office.

Student Complaint Procedure
Students having complaints against faculty, staff, or administrative offices should first confer with the instructor, staff member or administrator in an effort to resolve the issue informally. Issues that are unresolved at the informal stage are referred by the student, in writing, to the respective Division Dean or Vice President of Instruction and Student Services who will attempt to mediate a resolution to the problem. Issues unresolved by the Dean also may be referred to the Dean of Student Services who will continue to mediate a resolution. If the problem is still unresolved, the student may initiate a final appeal to the Vice President for Instruction and Student Services for complaints regarding academic matters. For complaints regarding non-academic matters, students should contact the Dean of Student Services for a written copy of several procedural options that are available to students. A full description of the college policy on Student Rights and Responsibilities, which includes the student complaint procedure as well as the student disciplinary procedure, can be obtained from the Dean of Student Services' office. (Also see Student Rights and Responsibilities above.)

Substance Abuse
Alcohol and Drug Policy
The college has adopted the following position, consistent with requirements of the new federal drug-free campus regulation and with federal, state and local law, with respect to drug use on campus. All students, employees and visitors are specifically forbidden to use, possess or distribute alcoholic beverages or illegal drugs, or to be under the influence of same, while on college property. An exception will be made at those functions for which permission to serve alcohol has been obtained through the proper channels and then only for those who are of legal drinking age. Offenders will be subject to legal and/or disciplinary action by the college. Sanctions will be consistent with local, state, and federal law and will range from a disciplinary reprimand or a requirement to complete a rehabilitation program up to suspension, expulsion or referral for prosecution.

Drug and Substance Abuse Prevention
Washtenaw Community College offers special services to increase student awareness of the effects of alcohol and other drug use. The department of Student Services has organized "ADAPT" (Alcohol and other Drug Awareness and Prevention Training), to provide information regarding the consequences to health, safety, family, finances, school, and employment that can result from alcohol and other drug use. Information is available in printed literature, video tapes, counseling, crisis intervention, referral for treatment, prevention education, support groups and services, and peer educators. For more information on this or other prevention programs, call 973-3469.
Learning Support Resources
Learning Support Resources

Learning Resource Center

The Learning Resource Center (LRC) is located on the third floor of the Student Center Building. The LRC is an integral part of the total WCC learning environment and offers library, audio-visual and computing services to students and faculty.

The LRC is an active participant in the instructional and research programs of the college. It seeks to instruct students in the effective and efficient use of the library, and also encourages students to develop the habit of self-education so that books and other library materials may contribute to their intellectual development in future years.

To this end, the LRC provides the use of more than 66,000 books, 600 magazines and 20 newspapers. Micro-publications, career materials, corporate annual reports, and pamphlet collections also are available. A growing collection of media software such as audio and video tapes, films, recordings, slides, video disks and microcomputer programs is used on equipment in the LRC or in college classrooms.

Librarians and faculty members select the best of retrospective and current materials to respond to students' curricular needs and to provide accurate, up-to-date information and varying viewpoints on subjects and issues. To help students use the LRC, the librarians provide group instruction and assist in independent study activities. Students may request to join a library instruction class if their instructor has not scheduled a session.

Librarians provide faculty a full range of reference services, including electronic delivery of information from many off-site informational databases. The Professional Collection, a small collection of books and ERIC documents on higher education topics, is developed and maintained for faculty use. The LRC actively participates in OCLC and other inter-library loan programs to provide other libraries' resources to faculty and students.

The LRC facility includes small seminar rooms, traditional study tables, informal lounge seating, and carrels specially equipped for the use of tapes, slides, and other audiovisual materials. The College archives, documents and records of WCC history, are also located in the LRC.

Library cards are available to all currently enrolled students, WCC faculty and staff, former WCC students, and residents of Washtenaw County who are 18 years of age or older. An automated circulation system and online catalog provide efficient, accurate information on all library materials. Photocopy services and equipment for printing microforms are available.

The LRC is open during weekday, evening and weekend hours as posted each semester.

Learning Technologies

The Learning Technologies Department (LTD) of the Learning Resource Center maintains instructional hardware and software for classroom use on campus and at regional sites. In addition, the LTD provides a variety of production techniques to accommodate college requests concerning signs, transparencies, slides, audio tapes and video programs. The LTD prepares non-broadcast, educational videotapes that support classroom instruction and also provides off-air taping and teleconferencing services to faculty and staff.

The Multimedia Development Office in the LRC provides technical assistance to faculty who wish to incorporate electronic presentations into their course plans. Staff assist instructors with online tutorials, video instruction, presentation and authoring software, and analog-to-digital conversions. Additionally, multimedia design, technical consultations, maintenance and support are provided to all instructional divisions which utilize multimedia-classroom hardware and software.

The LRC provides a range of sound, light and media services to community groups and other users of WCC auditoriums, lecture halls, and conference environments.

The LRC support the telecourse instructional program by providing tapes of the telecourses for loan or viewing in the Center.

Computer Labs

A microcomputer lab housing microcomputers for use by students is located in the Learning Resource Center. Microcomputer lab staff provide assistance to users in the operation of hardware and software. A collection of computer software is cataloged and available for use in the lab. Software supporting instruction is housed in the Reserve collection and is located, with the cataloged software, at the circulation counter in the LRC. The microcomputer lab is open for operation during regular LRC hours.

In addition, TI 108 is maintained as an open lab for students who have been given a user code by their instructor. This room contains IBM-compatible microcomputers for use in various kinds of coursework.

There also are specialized computer labs for use by particular units in several locations on campus. At the present time these include:

- BE 272 ......................... Computer Instruction
- BE 274 ............................ Accounting
- BE 276, 280, 282 ............... Business Office Systems
- LA 111 ............................ Academic Skills
- OE 124 ....................... Graphic Design Technology
- OE 150 ............................ Health Careers
- SC 315 ............................ English/Writing
- TI 102, 104 ...................... Graphic Design Technology
- TI 110, 112, 114 ............... Computer Instruction
- TI 127A ......................... Industrial Technology
- TI 223, 225, 227 ............... Industrial Drafting
English as a Second Language (ESL)

The college offers courses (from beginning through advanced) for students who want to learn English as a second language (ESL). These courses prepare students to enter college academic and vocational programs and to participate in the broader English speaking community. For specific information, contact the English Department.

Math Center

The Math Center provides services to improve students’ mathematical skills. Many of the self-paced mathematics classes meet in this location (MTH 039, 062, 090, 097A, 097B, 151, 152, 163, 165, 169A, 169B and 177). Placement tests, designed to guide students into the proper level course for their needs and abilities are administered and evaluated. Information regarding courses, procedures, schedules and program requirements is readily available.

Academic Skills Center

The Academic Skills Center provides courses for students who desire to improve their reading and study skills and realize academic success. Diagnostic tests designed to guide students into the proper level courses for their needs are administered and evaluated. Students enrolled in Academic and Study Skills (ACS) classes are encouraged to use the facility regularly during the semester. Questions related to reading skills may be directed to the Academic Skills Center.

Testing Center

The Testing Center (LA 103) is a facility for the convenience of students, to provide flexibility and reduce the stress of test-taking. Tests for TV courses, make-up tests, tests for self-paced instruction and other specialized types of tests are given in the Testing Center at the request of faculty and Student Services. The Testing Center is open Monday through Saturday throughout the academic year.

Writing Center

Writing Center Staff help students enrolled in English 040, 050, 051, 091, 100, and 111 with assigned written exercises. Writing Center personnel also assist students in completing writing assignments for any course at the college. A student can work with Center staff on selected problems of any aspect of a writing project, from narrowing a topic, developing a thesis and organizational patterns, to reviewing a rough draft or proofreading a final copy. Usually, work with an individual student is limited to 20 minutes. Macintosh computers are available so students may word process their papers. Check a copy of Writing Center News, available in the Center, for more information.

Writing Center Hours (These times may change. Check the schedule outside SC315.)

Fall/Winter

Monday .......................................................... 9 a.m.-9 p.m.
Tuesday .......................................................... 9 a.m.-9 p.m.
Wednesday ........................................ ..........................9 a.m.-9 p.m.
Thursday ....................................... 9 a.m.-3 p.m. (Closed 3-6 p.m.)
     6 p.m.-9 p.m.
Friday .......................................................................... 9 a.m.-5 p.m.
Saturday ...................................................................... 9 a.m.-1 p.m.
Sunday....................................................................................Closed

Spring

Monday .......................................................... 8 a.m.-7 p.m.
Tuesday .......................................................... 9 a.m.-8 p.m.
Wednesday ....................................................... ............8 a.m.-7 p.m.
Thursday ....................................................... ............9 a.m.-8 p.m.
Friday .......................................................... 9 a.m.-1 p.m.
Saturday................................................................................. Closed
Sunday....................................................................................Closed

Summer

Monday .......................................................... 9 a.m.-8 p.m.
Tuesday .......................................................... 9 a.m.-8 p.m.
Wednesday ....................................................... ............9 a.m.-8 p.m.
Thursday ....................................................... ............9 a.m.-8 p.m.
Friday .......................................................... 9 a.m.-1 p.m.
Saturday................................................................................. Closed
Sunday....................................................................................Closed
Business and Community Services
Business and Community Services

Service to Targeted Populations

Non-Credit Seminars, Short Courses, and Workshops

Washtenaw Community College, through its Division of Community and Business Relations (CBR), extends the educational resources and facilities to the community by offering non-credit programs; emeritus; customized training programs; conference services; and services through the regional centers in Chelsea, Saline, Ypsilanti, and Brighton.

A broad spectrum of non-credit seminars, short courses, and workshops are offered to the public throughout the year through the Business & Community Services Department. The non-credit program areas offered currently include:

• Business and Professional Development offerings
• Computer & Other Technology offerings
• Health Care training/retraining offerings
• Lifelong Education offerings (personal development, community development, life skills development, cultural development, etc.).

These classes are offered at the main campus as well as at various regional locations. For details of offerings in each semester and locations, etc., please call (313) 677-5016 and we will be pleased to mail a copy of our class schedule to you.

Institute for Workforce Development

The Institute for Workforce Development coordinates education and training to business, labor, and government in Washtenaw County. This educational experience is designed to help the county and its citizens to be globally competitive and economically viable.

In this arena, the Institute for Workforce Development extends the program offerings of the College beyond the traditional associates degree curriculum by providing customized training, seminars and workshops for businesses, labor, governmental organizations, community organizations, and professional groups.

Depending on the client’s needs and objectives, programs can range from half-day workshops to semester-length courses or even associate degree programs spanning several years. Traditional college credit courses also are offered as part of the College’s response to the specific educational requirements of business, labor and government. Courses are taught either on campus or at a client’s site, whichever is most convenient and most appropriate for the subject and skills being taught.

Regional Centers/Extension Program

WCC offers a variety of credit courses in various regions throughout its Washtenaw/Livingston County service area at convenient locations and times. This extension program is coordinated and managed through a network of regional centers:

The Western Regional Center (313-475-5935) is located in Chelsea. Classes are held at the Chelsea and Dexter High School buildings, and at the Western Regional Center.

The Southern Regional Center (313-429-8153) is located in Saline. Classes are held at the Saline High School and the Southern Regional Center.

The Eastern Regional Center (313-480-9950) is located in Ypsilanti. Classes are held in the Harriet Commerce Center and frequently at Willow Run High School.

The Northern Regional Center (810-229-1419) is located in Brighton. Classes are held at Brighton, Hartland and Pinckney School District buildings.

Classes are also held at the Ann Arbor “Y” and Briarwood Mall in Ann Arbor.

A limited number of credit-free short courses, seminars or workshops also are being offered at some of the regional centers to meet the needs of specific community groups. Students may register on the main campus or at the regional centers in accordance with a pre-determined and published schedule. For general information, contact (313) 677-5027.

Emeritus Program

Special opportunities are provided by WCC for county residents who are at least 65 years of age. At various retirement facilities and nutrition sites throughout Washtenaw County, credit-free courses, workshops and seminars are provided with tuition waived. Registration is conducted on site.

These residents also might be eligible for tuition-free credit classes, although they are required to pay a per-semester registration fee for credit courses. Contact the Continuing Business and Community Services office for eligibility details.
Learning the speed of Life!
Alternative Education
Alternative Education

Alternative education opportunities and other educational services are offered to the community through the Alternative Education Division. These offices extend the resources, facilities and services of the college to on-campus students and the community through many innovative practices and programs. The Office of Extension Services and Distance Learning and the Business and Community Services Office offer courses at off-campus locations in Washtenaw, Lenawee and Livingston counties. Distance Learning opportunities include televised instruction to students, or students may participate in programs established by the Workplace Learning Office in which they gain skills from a working experience or academic service learning in a compensated business-related position. WCC also offers articulated programs in conjunction with 18 local public school districts and 11 colleges and universities. And the Institute for Workforce Development offers customized training programs for Washtenaw county employers.

Lifelong educational opportunities are made readily available to the general public through a wide variety of workshops and short courses offered each semester. These activities allow individuals or groups to explore options ranging from new career ideas to the development of personal skills for their professional or community activities along with other life experience credit options. Continuing Education Units (CEUs) are offered for some non-credit programs, courses, or workshops as a measurement of completion.

Continuing Education Units (CEUs)

The Continuing Education Unit (CEU) is a measure of the amount of organized study a person has completed and provides an orderly format for the recognition and quantification of non-credit learning experiences. A CEU is officially defined as ten contact hours of participation in an organized continuing education experience under responsible sponsorship, capable direction, and qualified instruction. CEUs are a nationally recognized recording device for substantive non-credit learning experiences and are an appropriate measure of in-service education and training. Normally, courses for which CEUs are awarded are not eligible for college credit.

Evening and Weekend Degree Programming

The Evening and Weekend Degree Program is designed to serve students pursuing education on a part-time basis with a special slate of courses offered Monday through Thursday evenings and Saturday morning. The Accounting and Business Management degree programs are available in this flexible format which may lead to an Associates Degree within three years.

This accelerated Degree program is designed to serve students who need to complete a degree in less than the usual allotted time frame. They accomplish this by following a more concentrated course of study over a shorter period of time.

The Institute for Teaching and Learning Support Services

The Institute for Teaching and Learning Support Services provides a comprehensive program of teaching and learning services which insures that students have adequate support to achieve their learning goals and that faculty have adequate support to pursue their plans for curriculum development and teaching enhancement. Learning Support Services and Learning Disability Services comprise part of the Institute’s responsibilities.

See Student Support Services - Adult Resource Center section

Learning Disability Services

The College employs a Learning Disability Specialist who provides services in assessing and identifying educational needs, instructing students in learning strategies, and helping all students develop the confidence to reach their potential. Referrals are taken from instructors/staff, outside agencies, self-referrals, and Early Academic Alerts. Cognitive and achievement testing, ADD/ADHD referrals, self-advocacy training, vocational recommendations based on testing, learning strategies, and directing students to appropriate campus services or community agencies are some of the services offered. The office is located on the second floor of the Student Center Building, Room 227A (behind the ARC/Counseling offices). The phone number is (313) 973-3493.

See the Student Support Services - Adult Resource Center section

Learning Support Services

The College provides services to differently abled, economically disadvantaged, limited English speaking and refugee students. These services include tutors, interpreters for the deaf, readers for the blind, and other assistance to help students successfully complete their programs. For additional information on eligibility for services contact the Learning Supports Services Office (formerly Special Populations), located on the first floor of the Student Center Building, Room 141. Hours of service are 9 a.m. to 7 p.m. Monday-Thursday and 9 a.m. - 3 p.m. on Friday. Call (313) 973-3342. (If you are hearing-impaired, call the TDD number: (313) 973-3479.)

Tutorial Program

The College offers an extensive program in peer, para-professional, and professional tutoring. This service is free. Students in need of a tutor may complete a required form in the Learning Support Services Office (SC 141). Tutorial hours are 9 a.m. to 7 p.m. Monday-Thursday and 9 a.m. to 3 p.m. on Friday.
Telecourses

Telecourses are college classes broadcast over local stations or available for viewing in the Learning Resource Center on campus. Students view videotaped lectures and supplement them with outside readings, papers, and other assignments. Each course begins with a required orientation/first class meeting with the instructor and may be followed with additional sessions during the semester. Examinations are given periodically. Students earn college credit which may be applied to appropriate programs of study. Further information is available by calling the Telecourse Hotline at (313) 677-5056.

Women's Resources

See Student Support Services - Adult Resource Center section

The Workplace Learning Center

The Workplace Learning Center is housed on the first floor of the Student Center Building. This office offers students an integrated format of classroom-style learning and career-related work experience through cooperative education, internship and community service placements. Staff work with students, academic departments and employers to identify appropriate co-op, intern, and academic service learning assignments.

Workshops on resume preparation, interviewing, job search techniques, co-op orientations and other related topics are offered throughout each semester by the staff.
Learning at the Speed of Life
Academic Policies
Dean's Honor Roll and Graduation Honors

The Dean’s Honor Roll honors students in the college completing 12 or more credits during a semester with a minimum 3.5 grade point average. Students completing 12 or more credits with a minimum 3.8 grade point average are considered High Honor Roll students. Students attending the college on a part-time basis who, over the previous three semesters (Spring/Summer count as one semester), have accumulated at least 15 credits and earned a minimum 3.7 grade point average are also on the Dean’s Honor Roll. Students are honored at either a spring or winter honors convocation.

Graduation Honors are awarded to students earning a minimum 3.5 cumulative grade point average at the time of graduation; High Honors are awarded to students earning a minimum 3.8 cumulative grade point average at the time of graduation. Honors or High Honors is indicated on students’ transcripts, the commencement program, and press releases.

Honors Options in Associate Degree Programs

Two honors options are available for all WCC students: special courses designated as "honors" sections, and Honors Options in WCC Associate Degree Programs.

WCC offers some sections of courses that will be designated as "honors sections." The honors sections of courses will provide interested students with the opportunity to pursue more challenging work in a supportive environment in which a high level of scholarship is stressed. There is no prerequisite for registering for honors course sections. The Honors sections of courses generally will be characterized by:

1. Greater emphasis on the use of primary source material or artifacts.
2. Greater emphasis on independent study and research.
3. More challenging course material having a higher degree of intellectual rigor.
4. An interdisciplinary approach to course material where such an approach is appropriate.
5. Greater emphasis on the development of students' critical thinking skills.
6. Use of, or experimentation with, alternative methods of instruction.
7. Satisfaction of the Honors “service component” through coursework where appropriate.

An Honors Program Option is available for some associate degree programs. Students graduating from Honors Options in associate degree programs will have this designation printed on their diplomas. Students wishing to fulfill the Honors option requirements at WCC will need to:

- complete twelve (12) hours of designated Honors classes prior to graduation in the following:
  - two courses in General Education
  - one course in the student's
  - program area, and the required "capstone" seminar
- maintain a 3.5 GPA overall average with a 3.5 GPA in the Honors classes and no less than 3.0 GPA in any one Honors class
- meet the "service requirement" of the Honors Program through activities approved by the Honors Director and/or Steering Committee
- meet any other requirements for graduation from WCC

An Honors Program brochure is available from the Information Center or you may call the Counseling Office at (313) 973-5124 for further information. Also, please see the section below on Phi Theta Kappa, the International Honor Society for two-year colleges.

Articulation Agreements with Public Schools

Articulation agreements exist between WCC and 18 local area public school districts. The purpose of the articulation agreements is to coordinate curriculum to eliminate duplication, cover omissions, and to make for a smooth transition from high school to the community college. The college will grant credit to articulated students for identified task competencies achieved in secondary programs. Credit earned from public school articulations will not be awarded until the student has earned six or more credit hours at WCC with a cumulative grade point average of at least 2.0. Students should check with the WCC Student Records Office or their high school guidance counselor for more detailed information.

Associate Degrees

Since Fall 1992 semester, WCC has offered five associate degree titles. The five degree titles reflect students' chosen programs of study. The degree title and specific program title appear on the diploma. Students completing general studies programs have only the degree title indicated on their diploma. The degree titles and their purposes are as follows:

Associate in Arts (A.A.): primarily a transfer degree, used for all humanities and social science programs.

Associate in Science (A.S.): primarily a transfer degree, used for programs carrying large math and science requirements. Most math and natural science programs will use this designation. Additionally, some transfer programs in health, technology, and business will use the A.S. degree title.

Associate in Applied Science (A.A.S.): the standard career-entry degree. The designation for career-entry programs in health, business and technology. It also has transfer use in engineering technology.
Associate in Technical Studies (A.T.S.): exclusively for career-entry technical programs. It is used primarily by the technology programs.

Associate in General Studies (A.G.S.): for student personal interest or customized programs. The A.G.S. is provided for in all divisions. Although students will have flexibility in defining a program, all core requirements for an associate degree must be met.

See the General Information section of this catalog for a list of WCC programs by degree title.

Class Attendance

Students are expected to attend all sessions of the courses for which they register. Regular class attendance is necessary for maximum success in college. In the event of excessive absence or tardiness, individual instructors determine if the quality of students’ work has been adversely affected. Students are responsible for all material covered during their absence. No person is allowed to attend a class unless officially enrolled on a credit or non-credit (audit) basis with the appropriate tuition and fees paid.

Cancellation of Classes

The college may cancel course offerings due to low enrollment, lack of instructor, or any other reason deemed viable by the Instructional Vice President. Every effort is made to accommodate students into alternate sections. Information regarding the current status of course offerings for all semesters is available at the Student Records Office.

Core Curriculum or General Education

In response to the expectations and demands of employers and four-year universities, Washtenaw Community College has developed a “core curriculum” instituted in Fall 1993. The new curriculum more effectively prepares students to enter the work force, transfer to four-year institutions, and be well-educated members of the community. Students entering the College Fall 1993 or later are required to complete this “core of common learnings,” which consists of 24 learning areas, to receive an associate degree. These areas include communication, mathematics, critical thinking, computer literacy, arts and humanities, natural sciences, technology, and social sciences.

See page 64 for a complete description of the core elements.

Course Load

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full-time Student</td>
<td>One who enrolls in twelve or more credit hours per semester.</td>
</tr>
<tr>
<td>Part-time Student</td>
<td>One who enrolls in less than twelve credit hours per semester.</td>
</tr>
<tr>
<td>Half-time Student</td>
<td>A part-time student enrolled in at least six credit hours per semester.</td>
</tr>
</tbody>
</table>

Students enrolling in 18 or more credit hours in a semester must have their schedule approved by a counselor before their registration may be processed.

Credit-Granting Procedures

Continuing Education Units (CEUs)

Normally, courses for which CEU’s are awarded are not eligible for college credit. However, under special circumstances CEUs may be evaluated for college credit as “credit for prior learning.”

Correspondence Courses

Only correspondence courses from accredited colleges and universities are acceptable.

Credit for Prior Learning (CLEP, Credit by exam, Credit by Portfolio)

Washtenaw Community College recognizes that students come to the College with competencies obtained from prior learning experiences such as work experience, previous training or education, and various forms of self-learning. To receive credit, a prior learning experience must be verified. If such learning is documented and evaluated to be equivalent to college level coursework, it is the College’s policy to allow equivalent credit to be granted to the student.

To receive credit, a prior learning experience must be verified by one or more of the following methods: credit by examination, portfolio evaluation, or other College approved technique for evaluating educational experiences that meet state or national criteria. Credit for prior learning will be evaluated and posted on the student’s transcript only after the student has earned one or more credit hours at WCC and will not apply toward satisfying the minimum credits in residence required for graduation.

College Level Examination Program (CLEP)

A maximum of three semester credits may be granted for the successful completion of each of the five general examinations of CLEP. Minimum scores for awarding credit are based on Commission of Educational Credit and Credentials of the American Council on Education recommendations:

- English Composition* ......................... 530 or better
- Mathematics ....................................... 421 or better
- Humanities ........................................ 421 or better
- Natural Sciences .................................. 421 or better
- Social Sciences and History ................... 421 or better

* Students who complete the English Composition General Examination will be granted English elective credit. To receive credit for ENG 111 (Composition I), students must pass the CLEP English Composition Subject Examination With Essay.

Students who have earned six or more credits in any one of the general examination subject areas are not eligible to receive credit for the general examination in that area.
Subject examinations exist in the general areas of composition, literature, history, social sciences, science, mathematics, and business. In general, a maximum of three semester credits may be granted for each college approved subject examination for scores equivalent to a 'C' or better in a comparable college course. The Student Records Office has CLEP brochures which contain a complete list of available examinations. Some general and subject examinations also require the successful completion of an essay examination or laboratory demonstration.

Credit by Examination

Students who appear to have proficiency for a course may, upon recommendation of a full time instructor, and with the approval of the appropriate Department Chair, take a course examination for credit. Before taking a credit by examination the student must have completed the application process and been accepted as a credit student to the College. The cost of the examination is based on the number of credits in the course. The maximum number of credits earned by examination that may apply toward satisfying the minimum 15 residence credits required for graduation. Each student is responsible for arranging to complete the various examinations. Credit earned by examination may not apply toward satisfying the minimum 15 residence credits required for graduation. Students are allowed to attempt only one credit by examination per course.

Credit by Portfolio/Document Evaluation

Students with background experiences/certifications obtained through military service, on-the-job training, nursing or apprenticeships, for example, may have this prior learning evaluated for college credit. Students may pick up a Non-Traditional Credit Evaluation form from the Student Records Office to begin the process, which also includes contacting the appropriate faculty member(s) in the student’s enrolled program area. Courses granting CEUs are not normally eligible for college credit.

Students must submit to the appropriate faculty member all official documents and specific information on the length, content, and other pertinent documentation before an evaluation is completed. Normally, a maximum of 20 credits may be accepted in this category (with the exception of students with backgrounds in Nursing or apprenticeship training). Credit earned from non-traditional sources will not be awarded until the student has been fully admitted to the College and completed at least one credit at WCC. Credit earned from non-traditional sources may not apply toward satisfying the minimum 15 credits in residence required for graduation.

Military Training and Schools

College credit for military training is generally awarded as “non-traditional credit.” Students must submit an inservice training record and DD 214, unless still on active military duty, for an evaluation of service school training. Students must show the exact title of the course, location of the course, and length of the course in weeks. Credit may be granted based on the recommendations found in A Guide to the Evaluation of Educational Experiences in Armed Services. If a course is not listed, no credit is granted. An exception to the above are accredited military schools (e.g., The Community College of the Air Force); credit for courses from accredited schools follows the policies set forth under the category Transfer Credit from Other Colleges and Universities.

National League for Nursing (NLN) Examination

Advanced Standing Nursing students who are already LPNs may demonstrate competency in maternity nursing by writing the NLN - Nursing the Childbearing Family examination. Upon successful completion of the test, students will receive credit for NUR 131, Nursing of the Childbearing Family; and NUR 132, Nursing of the Childbearing Family Clinical Practice. Credit by examination for five credits will be posted on the transcript.

Proprietary Schools

Credits are accepted only from proprietary schools accredited by one of the regional accrediting agencies. Some specialized business and technical accreditations may be acceptable. Students may have to provide course descriptions or catalogs along with an official transcript.

Transfer Credit from Other Colleges and Universities

Applicants must submit an official transcript from all colleges previously attended if they plan to apply the credit from the other institution(s) to their program at WCC. The accreditation of the institution and the listing published in the American Association of Collegiate Registrars and Admissions Officers Transfer Credit Practices of Designated Educational Institutions governs the acceptance of transfer credit. The coursework may be evaluated, at the student’s request, after the student has completed at least one credit at WCC.

Credit may be granted for courses in which a grade of 'C' or better was earned at any of the institutions with a general (AG) or provisional (AP) rating. Credit is not accepted from schools that have an 'N' or 'NP' rating. If the school is not listed, refer to the section of this catalog titled Non-Traditional Credits.

Transfer courses which are evaluated as being equivalent to courses WCC offers are posted on the transcript as such. Courses which are evaluated as college level, but are not equivalent to
courses offered at WCC are posted as elective credit in the appropriate discipline. Transfer courses which are equivalent to WCC courses will meet the same core elements as the WCC course. Courses evaluated as elective credit will not satisfy any core elements. If the elective credit transfer course was completed within the last 10 years and the student is able to provide a complete description and detailed syllabus of the course, the student may petition to the Student Records office to have the transfer course evaluated for core elements. Decisions on the completeness of the course description and detailed syllabus will be made by the Curriculum Office. Decisions on the core elements met by the transfer course will be made by the Vice President of Instruction and Student Service.

Declaring Educational Intent

In order to assist students with the development and achievement of their educational plan, students are asked to declare their primary educational goal and program or area of study upon application to the College. This information is verified and updated during each subsequent registration period.

Grading Scale

<table>
<thead>
<tr>
<th>Grade</th>
<th>Grade Points Per Credit Hour</th>
</tr>
</thead>
<tbody>
<tr>
<td>A – Superior</td>
<td>4</td>
</tr>
<tr>
<td>B – Excellent</td>
<td>3</td>
</tr>
<tr>
<td>C – Average</td>
<td>2</td>
</tr>
<tr>
<td>D – Below Average</td>
<td>1</td>
</tr>
<tr>
<td>F – Failure</td>
<td>0</td>
</tr>
<tr>
<td>S* – Satisfactory</td>
<td>0</td>
</tr>
<tr>
<td>U* – Unsatisfactory</td>
<td>0</td>
</tr>
<tr>
<td>I* – Incomplete; Credit Withheld</td>
<td>0</td>
</tr>
<tr>
<td>IX* – Expired Incomplete</td>
<td>0</td>
</tr>
<tr>
<td>W* – Withdrawal</td>
<td>0</td>
</tr>
<tr>
<td>DF* – Deferred</td>
<td>0</td>
</tr>
<tr>
<td>N* – Non-Attendance</td>
<td>0</td>
</tr>
<tr>
<td>AU* – Auditor</td>
<td>0</td>
</tr>
<tr>
<td>P* – Pass</td>
<td>0</td>
</tr>
<tr>
<td>NP* – No Pass</td>
<td>0</td>
</tr>
</tbody>
</table>

NOTE: Grades (except S, P, and AU) having 0 grade points may be treated by other educational institutions as an 'F'.

* Explanation of Grades

Satisfactory 'S' or Unsatisfactory 'U': 'S' and 'U' grades are given for courses numbered 051 and below. Credits for courses with 'S' or 'U' grades are not figured into credits attempted in determining a student’s GPA and do not count toward graduation.

Incomplete Grade 'I' Credit Withheld: If the student, as determined by the instructor, has nearly completed the requirements of a course but is missing a small but essential part of the course due to unforeseen or extenuating circumstances, the instructor may issue an 'I' grade. The 'I' grade will remain on the student’s transcript until the requirements of the course are met and a letter grade given or an instructor-determined deadline has passed. The final grade will depend on the quality of the completed work and its significance to the course. After the deadline, the 'I' grade will change to a grade that has been preset by the instructor. The 'I' grade could become a letter grade such as B, C, D, or S and credit granted or a U, F, or IX (permanent 'I') in which case a student would need to register in the course again to receive credit. Neither the 'I' or the IX grade will be figured into credits attempted or honor points earned.

Withdrawal 'W': A 'W' grade is posted to the student’s permanent academic record for any course the student withdraws from after the 100% refund deadline. The 'W' grade is not considered a deficiency and is not figured into credits attempted in determining a student’s GPA.

Deferred Grade 'DF' Credit Withheld: In certain designated courses, a student may be unable to complete the required work until the following semester. If, in the opinion of the instructor, the student is making normal progress, the 'DF' may be assigned. Students must re-enroll in the course and complete the required work the following semester (Spring and Summer session excluded). The 'DF' grade is not considered a deficiency and is not figured into credits attempted in determining a student’s GPA.

Non-Attendance 'N': No credit due to lack of attendance. Generally this grade is assigned to a student who has only attended class once or twice.

Auditor 'AU' No Credit: A student may enroll in a credit course on a non-credit (audit) basis. The number of credits the course normally carries are included as part of the total credit load and tuition assessed accordingly. Change from audit to credit or credit to audit status is not permissible after the close of the refund period. Credit is not earned in courses taken as an auditor.

Pass 'P'/No Pass 'NP': Pass/No Pass grades are given only in specifically-designated courses numbered above 051; students and faculty cannot elect this grading option for other courses. The Pass/No Pass grades must be part of the approved course syllabus and will apply to all students in all sections of the course. The 'P' grade equates to 'C' or better work and will not be included in a student’s GPA. No more than 25% of 'P' grades can be applied toward an associate degree or certificate.

Grade Appeal Procedure

A student may appeal any grade from any course. The process consists of the following steps:

1. Student discusses concerns with instructor.
2. If step one does not resolve the appeal, the student submits to the Department Chair a written request for a meeting. This step must be taken within five (5) months of the mailing of the grade to the student.
3. After discussion with the student and/or the instructor, the Department Chair may suggest to the student either that there is no basis for appeal, or that the student may wish to appeal to the Dean.

4. If the student wishes to pursue the appeal, he/she should submit the appeal in writing to the Division Dean with a request for a meeting.

5. The Division Dean invites both the student and the instructor to a meeting and issues a final decision. This step must be completed within six (6) months of the mailing of the grade to the student.

All parties are to be notified of any action taken during the entire process.

**Grade-Point Average (GPA)**

Grade points measure the achievement of students for the number of credit hours attempted. Grade points are determined by multiplying the grade points per credit hour by the credit hour value of the course attempted. The cumulative grade-point average is the total number of grade points earned divided by the total number of credit hours attempted. Attempted credit hours include the number of credit hours of ‘F’ even though no grade points are earned for this grade.

**Graduation Requirements**

**Associate Degree Requirements:**

1. Completion of a minimum of 60 credit hours including the specific course requirements in the selected program (see the Program Requirements section next page). Certain programs may require more than the minimum of 60 credit hours.

2. Completion of a minimum of 15 residence credits (credits completed at Washtenaw Community College) for each degree pursued. Credit by exam and non-traditional credit may not be used as residence credit.

3. Credits in courses numbered 051 and below do not count toward graduation.

4. Meet the twenty-four (24) Core Curriculum Elements (see page 64). Students who have earned a bachelor’s degree or higher from an accredited U.S. college or university may petition to the Student Records Office to waive the core element requirements.

5. A minimum earned cumulative grade point average at WCC of 2.0.

6. Completion and filing of an Application for Graduation form at least four months prior to the expected date of graduation. This form is available from the Student Records Office. The date of graduation that will appear on the student’s diploma and transcript is the last month of the semester in which all requirements for graduation are completed.

**College Certificate Requirements:**

1. Completion of a minimum of 30 credit hours including the specific course requirements in the selected program (see the Program Requirements section next page). Certain programs may require more than the minimum of 30 credit hours.

2. Completion of a minimum of 25% of the total credits required for the certificate as residence credits (credits completed at Washtenaw Community College) for each certificate pursued. Credit by exam and non-traditional credit may not be used as residence credit.

3. Credits in courses numbered 051 and below do not count toward graduation.

4. Completion of three credit hours in speech (COM 101 or 102) or three credit hours in English (ENG 091 or above).

5. A minimum earned cumulative grade point average at WCC of 2.0.

6. Completion and filing of an Application for Graduation form at least four months prior to the expected date of graduation. This form is available from the Student Records Office. The date of graduation that will appear on the student’s diploma and transcript is the last month of the semester in which all requirements for graduation are completed.

7. Students must apply for and receive their college certificate at least one semester prior to applying for and receiving their associate degree in the same program area.

**Commencement**

Commencement ceremonies for August and December graduates are held in December. The commencement exercises for April and June graduates are held in May. The conferring of associate degrees, college certificates, and the giving of honors highlight the commencement exercises. Students receiving associate degrees or college certificates are expected to participate in the commencement. A hold will be applied to the graduation of students who have overdue payments, fines, or other obligations to the College.
Guarantee of Student Success Policy

WCC is committed to assuring that all its degree graduates demonstrate the knowledge and performance skills that are specified in their program major. This assurance extends beyond the student’s graduation at WCC to include their performance in the occupational area they studied or in successfully transferring into a similar or compatible major at a four-year college or university. Contact the Dean of Student Services for further details and/or a copy of the full policy.

Phi Theta Kappa

Phi Theta Kappa, the International Honor Society for two-year colleges, has been recognizing academic achievement in two-year colleges since 1918. This organization has chartered 1,100 chapters, and inducted the one-millionth member in 1993.

To be eligible for membership, students must be enrolled at WCC or another regionally accredited institution offering an associate degree program; must have completed at least 12 hours of course work leading to an associate degree (part-time students may be eligible); have a GPA of 3.5.

Students inducted into the organization will receive a Golden Key membership pin, and embossed certificate in addition to the Golden Key Newsletter and a Phi Theta Kappa Scholarship Directory. Some $21 million in transfer scholarships is available exclusively for Society members as well as many other scholarship opportunities. Society members will wear a special Honor Society gold braid and tassel at commencement ceremonies and receive a gold diploma seal indicating membership. This designation will also be included on students' academic transcripts.

If you meet the eligibility requirements for Phi Theta Kappa or would like further information, a brochure is available from the Information Center or your may call the Counseling Office at (313) 973-5124 for further information.

Program Requirements

In meeting program requirements, students may select either those requirements that were in effect the year in which they initially enrolled at WCC or those in effect the year they complete the program. If students interrupt their college studies for more than two consecutive semesters, the College strongly encourages
them to meet the requirements in effect the year in which they complete the program. Graduation requirements may be completed during any semester.

Course Substitutions
Courses required in a program of study may be substituted by other courses only with the approval of the program advisor and the appropriate Division Dean. A Course Substitution form must be filed with the Student Records Office.

Waiver of Program Requirement
Under extenuating circumstances, a course required in a program of study may be waived; all waivers must be approved by the program advisor, the Division Dean, and the Vice President for Instruction and Student Services. A Waiver of Program Requirements form must be filed with the Student Records Office.

Release of Student Information Policy
It is the purpose of the Board of Trustees Policy on Release of Student Information to assure student's access to their educational records and to protect their rights to privacy by limiting the transferability of their records without their consent. It is the further purpose of this policy to comply with the Family Educational Rights and Privacy Act (FERPA) of 1974, as amended. A copy of the complete policy may be obtained from the Student Records Office.

Edication records are maintained in various offices of Washtenaw Community College, 4800 E. Huron River Drive, Ann Arbor, Michigan. Refer to the entire policy for types and custodians of records. No one shall have access to, nor will the College disclose, any information from a student's educational records without the written consent of the student except to WCC personnel performing an assigned college activity and those designated by federal law.

Although it is the practice of the College not to release information without the informed consent of the student, at its discretion, the College may provide directory information in accordance with the provisions of FERPA to include: student name, address, telephone number, semesters of attendance, full-time/part-time status, degree(s) awarded, major field(s), and date(s) of graduation.

Students may have directory information withheld by filing, within two weeks of the first day of the academic semester or session, a petition for exemption with the Student Records Office. WCC assumes that failure to specifically request the withholding of categories of directory information indicates individual approval for disclosure. Requests for the withholding of directory information are only valid for the current academic year.

Students wishing to review their educational records must file a written request with the custodian of the records listing the item(s) of interest. Records covered by FERPA will be made available for inspection within thirty days of the request.

The law provides students with the right to inspect and review information in their educational records, to challenge the content of their educational records, to have a hearing if the outcome of the challenge is unsatisfactory, and to submit explanatory state-ments for inclusion in their file if they feel the decision of the hearing panel to be unacceptable.

Students who believe that the adjudication of their challenge was unfair, or not in keeping with the provisions of FERPA, may request in writing assistance from the President of WCC. Further, students who believe their rights have been abridged may file complaints with the Family Policy and Regulations Office, U.S. Department of Education, Washington, D.C. 20202, concerning the alleged failure of WCC to comply with the Act. Revisions and clarifications of college policies are published as experience with the law warrants.

Student Complaint Procedure
Students having concerns or problems of an instructional nature (e.g., faculty, course offerings) should first confer with the instructor involved in an effort to resolve the issue informally. Issues that are unresolved at the informal stage should be referred by the student (verbally or in writing) to the respective Division Dean, who will attempt to mediate a resolution to the problem. Issues unresolved by the Dean also may be referred to the Dean of Student Services who will continue to mediate a resolution. If the problem is still unresolved, the student may initiate a final appeal to the Vice President for Instruction and Student Services (see Grade Appeal Procedure above).

Student Assessment Policy
WCC is committed to maximizing success for each student. The college is committed to an open access, student-oriented learning atmosphere in which each student has the opportunity to acquire basic literacy skills. While WCC is open to all individuals who can benefit from its educational and service programs, the mandatory assessment process for new students provides information that helps the College match student skill levels with the right courses. Some health-related programs have an additional screening process. See the Admissions section of this catalog. This interview process may include reviewing past educational work experiences as well as current life and educational goals and/or testing.

Student Classifications

Freshman/First Year Student
One who has completed fewer than 31 credit hours.

Sophomore/Second Year Student
One who has completed 31 or more credit hours but has not received an associate degree or has not qualified for upper division classification in a four-year college or university.
Learning at the speed of life!
Campus Information

Alcoholic Beverages on Campus
Students, employees, and visitors of WCC are expected to observe all federal, state, and local regulations governing the use and possession of alcoholic beverages while on college property, and at college-sponsored events while any minor is present. All students, employees, and visitors are specifically forbidden to use or possess alcoholic beverages or to be under the influence of same while on college property.

College Closing for Emergency and Severe Weather
Occasionally extreme weather conditions or other unforeseen events necessitate closing the College either before or after classes have begun for the day. Students can tune into local radio stations for college closing information: WEMU-FM (89.1), WHMI-FM (93.5), WQBF-FM (102.9), WUMO-FM (91.7), WAAM-AM (1600), WHMI-AM (1350), WJR-AM (760) and WNRS-AM (1290). The following TV stations will also broadcast college closing information: WJBK (Channel 2), WDIV (Channel 4), WXYZ (Channel 7) and WKBD (Channel 50). A pre-recorded message will be available at the College switchboard giving details of the College closing and reopening.

Dental Clinic
The college has a complete, modern dental clinic which is open to students, faculty, and staff. Treatment is provided by University of Michigan dental students under the supervision of a licensed dentist. Contact the Dental Clinic for current information regarding services provided, hours of operation, and fees.

Eating and Drinking in Classes
Eating and drinking in classes and instructional labs are strongly discouraged. However, each faculty member is provided the freedom to make judgments regarding these matters in their particular classes. In instances where eating and drinking in classes is detrimental to the learning atmosphere or the well being of instructional equipment/facilities, the College administration reserves the right to deny these privileges in selected rooms. Students may also file complaints if they feel that eating and/or drinking rules in a particular course are inappropriate and are inhibiting their learning. Such complaints should be filed with the area Dean or the Dean of Student Services.

Emergency Notification Service for Students
If Campus Safety and Security receives a telephone call stating that an emergency exists for a student on campus, the Campus Safety and Security staff will consult student records and attempt to locate the student in the assigned classroom. If they cannot be located, an attempt will be made to advise the caller that they could not be located. No other information will be released to the caller.

Emergency Telephones and Escort Services
The Campus Safety and Security Office is designed to ensure the safety and security of the College community. This includes nighttime “escort services” for students who would like accompaniment to their cars. An escort can be obtained by calling 3411 from any in-house telephone. The Campus Safety and Security Office is located in the Plant Operations Building.

Six emergency telephones are available on campus. Locations are:

- Adjacent to the Business Education Building
- Adjacent to the Technical and Industrial Building (near the plaza)
- Lobby of the Occupational Education Building
- Southeast corridor in the Occupational Education Building
- Third floor of the Liberal Arts and Science Building
- Adjacent to Lot C near the Family Education Building

Exterior emergency telephones are answered twenty-four hours per day. Interior emergency telephones are answered during normal school hours when the Information Center is staffed.

Food Services
Food service is available on the first floor of the Student Center Building in the cafeteria and vending machine area. (There are also vending machines in the northeast corner of the Morris Lawrence Building.) During the fall and winter semesters, the Artists' Gallery dining room also is open for lunch. Students staffing the kitchen and dining room earn credit in the Culinary Arts program.

Information Center
The College Information Center, located on the second floor of the Student Center Building, is available to assist individuals who have questions or concerns. Many printed materials about the College, including program brochures, are available at the Center. The Center can also direct individuals to specific areas/individuals, provide AATA bus schedule information or offer other assistance. The Information Center can be reached at (313) 973-3622.

Lost and Found
The Lost and Found is located in the Campus Safety and Security Office. Any person finding lost property on campus should call or deliver it to the Campus Safety and Security Office. Persons losing property on college premises should contact the Campus Safety and Security Office with a description and approximate value of the item. A report will be made by the Campus Safety and Security Office if requested.
Medical Emergency Procedures

In the event of a medical emergency, dial 973-3411. Campus Safety personnel are trained in emergency medical procedures and can access other emergency medical services.

Meeting Rooms

Organized student or community groups may secure rooms for meetings by calling the Office of Conference Services at (313) 677-5033.

Parking

Parking is provided on campus for general, handicapped, visitor, vendor and service vehicles. Parking is prohibited in the following areas: bus stops, fire lanes, main travel lanes, sidewalks, handicapped spaces without a permit, restricted parking spaces without a permit, marked crosswalks, building entrances and exits, and outside marked parking spaces. Parking regulations on campus are covered by township ordinance and violations will be issued.

Smoke Free Campus

In the interest of providing a safe and healthy environment for the College's students, employees, and visitors, smoking is prohibited in all Washtenaw Community College buildings.

Theft, Vandalism Reporting

Incidents of criminal acts should be reported to the Campus Safety and Security Office where staff will assist in filling out appropriate reports. The Campus Safety and Security Office will also assist the Washtenaw County Sheriff's Department in establishing the facts surrounding an incident and to determine preventive measures.
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General Studies Programs

Associate Degree programs in General Studies with concentrations in one of the five instructional divisions can be created to meet individual student’s needs and interests. Students chose what area(s) they wish to emphasize. They begin this program by meeting with a counselor who will assist them with customizing their program to ensure that the courses selected meet all of the core curriculum elements and graduation requirements. An individual’s program will be entered into the computer system so that it can be stored, revised and used to evaluate progress toward graduation.

The requirements of General Studies programs are: 1) a minimum of 60 credit hours, 2) a minimum earned cumulative GOA of 2.00, 3) meeting the 24 core elements, and 4) meeting the 15-credit WCC residency requirement. Approximately 24 credit hours are needed in English, Political Science, Biology, Computer Information Systems and Math in order to meet the core curriculum requirements. Specialty courses also meet core elements.

Associate Degree programs in General Studies may be completed in the following areas:
- Business (Code: GSBU)
- Health and Public Services (Code: GSHP)
- Humanities and Social Sciences (Code: GSHS)
- Math and Natural Sciences (Code: GSMN)
- Technology (Code: GST)

Washtenaw Technical Middle College

Washtenaw Technical Middle College made its official debut as a charter school on September 2, 1997. The Middle College is essentially a high school on campus. Its mission is the development of high school graduates for success in high skill/high wage technology-based fields including computing, manufacturing, engineering, business, and health. This program targets its graduates for immediate employment, continuation at WCC or transfer to a university beyond high school. All classes take place on campus and students receive dual credit in the 11th and 12th grade as appropriate, graduating with a high school diploma and college credits for all WCC credits completed. The Technical Middle College has its own Dean and Board of Directors. Admission is open to all high school students. For further information call 973-3410 or visit the WTMC office located in the Student Center Building.

WCC'S Core Curriculum for all Degree Programs

Effective Fall 1993

WCC’s new Core Curriculum requirements became effective in Fall 1993. Students entering the college Fall 1993 or later are required to fulfill the 24 elements to receive an associate degree. Degree programs include all elements. Following the program listings in the 1993-94 Washtenaw Community College Catalog, and all subsequent catalogs, will automatically ensure that students fulfill the requirements. Students who entered into a degree program before Fall 1993 may follow the program requirements listed in the Catalog at the time of their entry into that program.

Transfer requirements of four-year universities to which WCC students often transfer were considered in the process of creating the core requirements. The flexibility which is built into how the core is met enables transfer students to meet the requirements of both WCC and the four-year institution. Counselors can assist you in making appropriate course selections for transfer.

Each specific degree program listed in the college catalog has been designed to fulfill core curriculum requirements. However, because students seeking a degree in General Studies select their own courses, they must be careful to select courses that meet all core curriculum requirements in order to be eligible for graduation. One course may meet several core elements; occasionally two courses in combination may meet a single element; some courses do not fulfill any of the requirements. To see which elements are included in a particular course, please check the following course descriptions. Elements fulfilled by each course are indicated, by number, in each description following the words “Fulfills core elements.” Counselors and advisors can also assist you in selecting courses that will assure that you meet the core requirements.

In recent years, employers and four-year universities have been expecting more general education in associate degree programs. WCC has created the core curriculum to reflect those expectations. The 24 elements included in the core curriculum will assist you in being prepared to effectively enter the work force, transfer to a four-year institution, or to be a well-educated member of the community.

Note: Students who have earned a bachelor’s degree or higher from an accredited U.S. college or university may petition the Student Records office to waive the core element requirements.

The Core Curriculum Elements:

Communication:
1. To read and listen in a critical and perceptive way; to speak in an organized, clear, and effective manner.
2. To use information sources and information-gathering techniques; to cite sources when producing written communications.
3. To develop, organize, and express thoughts in writing using standard English.

Mathematics:
4. To apply basic mathematics through the level of elementary algebra.
5. To represent and solve problems using mathematical techniques.
6. To interpret elementary descriptive statistics.

Critical thinking:
7. To comprehend and use concepts and ideas.
8. To develop, express, test, and evaluate ideas.
9. To analyze problems, develop solutions, and evaluate results in a clear, logical, and consistent manner.
10. To distinguish between fact and opinion; to recognize biases and fallacies in reasoning.

Computer literacy:
11. To use computer systems to achieve professional, education, and personal objectives.
12. To apply the protocols of computer use and respect the legal and other rights of individuals and organizations.
Arts and Humanities:
13. To be aware of the artistic experience in personal and cultural enrichment, growth, and communication.
14. To be aware of the nature and variety of the human experience through the methods and applications of the humanities.

Natural Sciences:
15. To understand the basic principles of scientific inquiry.
16. To have a knowledge of basic human biological principles, including those related to wellness.
17. To understand the basic principles of the natural sciences, and their relationship to the environment.

Technology:
18. To understand the basic principles and applications of technology.
19. To understand the principle of integrating technological elements into systems.
20. To understand the relationship of technology to individuals, society, and the environment.

Social Sciences:
21. To understand the methods and applications of the social sciences in exploring the dynamics of human behavior.
22. To understand those principles and values, including individual rights and civic responsibilities, which maintain and enhance democracy and freedom in a pluralistic society.
23. To have a working knowledge of the history, structure, and function of American social, political, and economic institutions.
24. To be aware of the contemporary global community, especially its geographical, cultural, economic, and historical dimensions.

Courses Meeting Core Elements 13 and 14

Throughout the following listing of programs, a frequent requirement for completion of the programs is to select a course that meets core elements 13 and 14. The following is a list of those courses. Any of these may be chosen to fulfill core elements 13 and 14.
Accounting

Associate in Applied Science Degree Program: Code ACCT

Advisors: Cliff Bellers, Mark Johnston, Myron Thomas

This Associate Degree program provides career training as an accounting technician. Accounting technicians perform routine duties such as those assigned to beginning accountants. For example, they verify additions; check audits, postings, and vouchers; analyze accounts, and prepare financial statements. Performance of these tasks is usually under direct supervision. Objectives of the accounting program are to develop knowledge, skills, and insights into the area of accounting and its relationship to the total business system and to develop techniques essential to the performance of the basic accounting supportive functions of business and industry.

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<td>Human Relations in Business and Industry</td>
<td>3</td>
</tr>
<tr>
<td>BMG 207</td>
<td>Business Communication</td>
<td>3</td>
</tr>
<tr>
<td>BMG 220</td>
<td>Principles of Finance</td>
<td>3</td>
</tr>
<tr>
<td>ECO 222</td>
<td>Principles of Economics II</td>
<td>3</td>
</tr>
<tr>
<td>Elective</td>
<td>Restricted Humanities Elective</td>
<td>1-4</td>
</tr>
</tbody>
</table>

**Total credit hours for program: 61-65**

* Choose from list of Humanities courses that meet elements 13 and 14 on page 64.

Computerized Accounting

College Certificate Program: Code CAC

Advisors: Cliff Bellers, Mark Johnston

This one-year certificate program prepares students for entry level accounting positions in various businesses such as accounting and tax services, CPA firms, and small businesses where part of the workload requires basic accounting skills in addition to office support. Graduates are able to operate basic software programs, reconcile bank statements, prepare accounts receivable and accounts payable, perform data entry, prepare a simple 1040, utilize spreadsheet and graphics applications and demonstrate a basic level of skill in word processing. The program is designed for rapid entry into the workforce while maximizing the opportunity for transfer of credit into the Associate Degree Accounting Program.

Applicants must complete a high school course in keyboarding or equivalent WCC course (BOS 101, 101A, or 102) with a grade of “C” or better. Students must also score 34 or above on the Math portion of the ASSET Placement Test or pass MTH 039.

**First Semester**

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACC 091</td>
<td>Fundamentals of Accounting I</td>
<td>3</td>
</tr>
<tr>
<td>ACC 111*</td>
<td>Principles of Accounting I</td>
<td></td>
</tr>
<tr>
<td>BOS 157</td>
<td>Microsoft Word for Windows I</td>
<td>2</td>
</tr>
<tr>
<td>BOS 158</td>
<td>Wordperfect for Windows I</td>
<td>2</td>
</tr>
<tr>
<td>BOS 257</td>
<td>Microsoft Word for Windows II</td>
<td>2</td>
</tr>
<tr>
<td>BOS 258</td>
<td>Wordperfect for Windows II</td>
<td>2</td>
</tr>
<tr>
<td>ENG 111*</td>
<td>Composition I</td>
<td>4</td>
</tr>
<tr>
<td>MTH 163*</td>
<td>Business Mathematics</td>
<td></td>
</tr>
<tr>
<td>MTH 181</td>
<td>Mathematical Analysis or</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Higher Mathematics Elective *</td>
<td>3-4</td>
</tr>
</tbody>
</table>

**Second Semester**

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACC 131*</td>
<td>Computerized Accounting</td>
<td>3</td>
</tr>
<tr>
<td>BMG 200*</td>
<td>Human Relations in Business and Industry</td>
<td>3</td>
</tr>
<tr>
<td>BMG 207*</td>
<td>Business Communication</td>
<td>3</td>
</tr>
<tr>
<td>CIS 151</td>
<td>Introduction to Lotus 1-2-3 or</td>
<td>2</td>
</tr>
<tr>
<td>CIS 152</td>
<td>Introduction to Excel</td>
<td>2</td>
</tr>
<tr>
<td>TAX 101</td>
<td>Federal Income Tax for Individuals and Small Business</td>
<td>3</td>
</tr>
</tbody>
</table>

**Third Semester**

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACC 174</td>
<td>Accounting Co-op</td>
<td>3</td>
</tr>
</tbody>
</table>

**Total credit hours for program: 31-32**

* These courses are required for a two-year Associates Degree in Accounting.
Business

Business Management

Associate in Applied Science Degree Program: Code BMG

Advisors: Joseph L. Flack, Cheryl Gracie, Rosemary Wilson, Colette Young

Business Management, an Associate Degree program, provides career training in general management. It also prepares current non-managerial employees for management level responsibility in their existing job concentrations. The program provides students with knowledge and skills essential for leadership in business operations, supervision and other fundamental requirements of business administration and management. Such skills as planning, decision making, problem recognition and solution, and human resources management are discussed. Students acquire managerial skills from the study of management theory: its concepts and practices. Business communications, computer familiarity, marketing, accounting and business law are all part of the Business Management program. All students seeking a Business associate degree must demonstrate keyboarding proficiency either by successfully completing one of the following courses: BOS 101, BOS 101A, or BOS 102; or by passing a keyboarding proficiency test.

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Semester</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ACC 091</td>
<td>Fundamentals of Accounting I or</td>
<td>3</td>
</tr>
<tr>
<td>ACC 111</td>
<td>Principles of Accounting I</td>
<td>3</td>
</tr>
<tr>
<td>BMG 140</td>
<td>Introduction to Business</td>
<td>3</td>
</tr>
<tr>
<td>BMG 160</td>
<td>Principles of Sales</td>
<td>3</td>
</tr>
<tr>
<td>ENG 111</td>
<td>Composition I</td>
<td>4</td>
</tr>
<tr>
<td>MTH 163</td>
<td>Business Mathematics or Higher Mathematics Elective</td>
<td>3-4</td>
</tr>
<tr>
<td>Second Semester</td>
<td></td>
<td>16-17</td>
</tr>
<tr>
<td>ACC 092</td>
<td>Fundamentals of Accounting II or</td>
<td>3</td>
</tr>
<tr>
<td>ACC 122</td>
<td>Principles of Accounting II</td>
<td>3</td>
</tr>
<tr>
<td>BMG 111</td>
<td>Business Law I</td>
<td>3</td>
</tr>
<tr>
<td>BMG 208</td>
<td>Principles of Management</td>
<td>3</td>
</tr>
<tr>
<td>CIS 110</td>
<td>Business Computer Systems</td>
<td>4</td>
</tr>
<tr>
<td>COM 101</td>
<td>Fundamentals of Speaking</td>
<td>3</td>
</tr>
<tr>
<td>ENG 122</td>
<td>Composition II</td>
<td>3</td>
</tr>
<tr>
<td>Third Semester</td>
<td></td>
<td>19</td>
</tr>
<tr>
<td>BMG 150</td>
<td>Labor-Management Relations</td>
<td>3</td>
</tr>
<tr>
<td>BMG 207</td>
<td>Business Communication</td>
<td>3</td>
</tr>
<tr>
<td>ECO 211</td>
<td>Principles of Economics I</td>
<td>3</td>
</tr>
<tr>
<td>PLS</td>
<td>Restricted PLS Requirement (108, 112 or 150)</td>
<td>3</td>
</tr>
<tr>
<td>SCI 100</td>
<td>Intro to Natural Sciences</td>
<td>2-3</td>
</tr>
<tr>
<td>Elective</td>
<td>Restricted Business Elective</td>
<td></td>
</tr>
<tr>
<td>Fourth Semester</td>
<td></td>
<td>18</td>
</tr>
<tr>
<td>BMG 200</td>
<td>Human Relations in Business and Industry</td>
<td>3</td>
</tr>
<tr>
<td>BMG 220</td>
<td>Principles of Finance</td>
<td>3</td>
</tr>
<tr>
<td>BMG 240</td>
<td>Human Resources Management</td>
<td>3</td>
</tr>
<tr>
<td>BMG 250</td>
<td>Principles of Marketing</td>
<td>3</td>
</tr>
<tr>
<td>ECO 222</td>
<td>Principles of Economics II</td>
<td>3</td>
</tr>
<tr>
<td>Elective*</td>
<td>Restricted Humanities Elective</td>
<td>3</td>
</tr>
</tbody>
</table>

Total credit hours for program: 68-70
* Choose from list of Humanities courses that meet elements 13 and 14 on page 64.

Restricted Business Electives

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACC 225</td>
<td>Managerial Cost Accounting</td>
<td>3</td>
</tr>
<tr>
<td>BMG 122</td>
<td>Business Law II</td>
<td>3</td>
</tr>
<tr>
<td>BMG 174</td>
<td>Business Co-op I</td>
<td>1-3</td>
</tr>
<tr>
<td>BMG 230</td>
<td>Supervisory Management</td>
<td>3</td>
</tr>
<tr>
<td>BMG 235</td>
<td>Women in Management</td>
<td>3</td>
</tr>
<tr>
<td>BMG 255</td>
<td>Marketing and Management Career Development</td>
<td>2</td>
</tr>
<tr>
<td>BMG 299</td>
<td>Work Experience Seminar</td>
<td>1</td>
</tr>
</tbody>
</table>

Business Marketing

Associate in Applied Science Degree Program: Code BMKT

Advisors: Steve Ennes, Ron Zeeb

The Business Marketing program prepares students for career opportunities in the field of marketing. These positions may be in any one of the marketing activities that involves the moving of products and services from producer to consumer, including the concepts and methods marketers use to identify and solve marketing problems and identify business opportunities through target market, product, price, distribution and promotion strategies. The program emphasizes such skills as sales techniques, advertising concepts, sales management, human relations, market research, customer contact, product placement and administrative and record management. Business communications, computer familiarity, management and accounting are also stressed in this program. All students seeking a Business associate degree must demonstrate keyboarding proficiency either by successfully completing one of the following courses: BOS 101, BOS 101A, or BOS 102; or by passing a keyboarding proficiency test.

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Semester</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BMG 140</td>
<td>Introduction to Business</td>
<td>3</td>
</tr>
<tr>
<td>BMG 160</td>
<td>Principles of Sales</td>
<td>3</td>
</tr>
<tr>
<td>COM 101</td>
<td>Fundamentals of Speaking</td>
<td>3</td>
</tr>
<tr>
<td>ENG 111</td>
<td>Composition I</td>
<td>4</td>
</tr>
<tr>
<td>MTH 163</td>
<td>Business Mathematics or Higher Mathematics Elective</td>
<td>3-4</td>
</tr>
<tr>
<td>Second Semester</td>
<td></td>
<td>16-17</td>
</tr>
<tr>
<td>BMG 111</td>
<td>Business Law I</td>
<td>3</td>
</tr>
<tr>
<td>BMG 250</td>
<td>Principles of Marketing</td>
<td>3</td>
</tr>
<tr>
<td>CIS 110</td>
<td>Business Computer Systems</td>
<td>4</td>
</tr>
<tr>
<td>ENG 122</td>
<td>Composition II</td>
<td>3</td>
</tr>
<tr>
<td>SCI 100</td>
<td>Intro to Natural Sciences</td>
<td>1</td>
</tr>
<tr>
<td>Third Semester</td>
<td></td>
<td>14</td>
</tr>
</tbody>
</table>

66
Additional areas of concentration include display preparation, inventory, marketing skills in sales presentation, negotiation and customer service opportunities primarily in the field of sales. The program provides marketing and management training and skills in areas such as advertising, public relations, and customer service.

This College Certificate program offers a wide range of beginning career opportunities. Job-seeking skills are also covered. This includes techniques for preparing resumes, writing effective cover letters, and effective communication skills.

The College Certificate Program: Code BSLS

Advisors: Steve Ennes, Ron Zeeb

This College Certificate program offers a wide range of beginning career opportunities primarily in the field of sales. The program provides marketing skills in sales presentation, negotiation and customer service. Additional areas of concentration include display preparation, inventory analysis and basic market research.

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACC 091</td>
<td>Fundamentals of Accounting I or</td>
<td>3</td>
</tr>
<tr>
<td>ACC 111</td>
<td>Principles of Accounting I</td>
<td>3</td>
</tr>
<tr>
<td>BMG 150</td>
<td>Labor Management Relations</td>
<td>3</td>
</tr>
<tr>
<td>BMG 200</td>
<td>Human Relations in Business and Industry</td>
<td>3</td>
</tr>
<tr>
<td>BMG 208</td>
<td>Principles of Management</td>
<td>3</td>
</tr>
<tr>
<td>ECO 211</td>
<td>Principles of Economics I</td>
<td>3</td>
</tr>
<tr>
<td>Elective*</td>
<td>Restricted Humanities Elective</td>
<td>3</td>
</tr>
</tbody>
</table>

Total credit hours for program: 65-67

Restricted Business Electives

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>BMG 122</td>
<td>Business Law II</td>
<td>3</td>
</tr>
<tr>
<td>BMG 174</td>
<td>Business Co-op I</td>
<td>1-3</td>
</tr>
<tr>
<td>BMG 230</td>
<td>Supervisory Management</td>
<td>3</td>
</tr>
<tr>
<td>BMG 235</td>
<td>Women in Management</td>
<td>3</td>
</tr>
<tr>
<td>BMG 255</td>
<td>Marketing/Management Career Development</td>
<td>2</td>
</tr>
<tr>
<td>BMG 299</td>
<td>Work Experience Seminar</td>
<td>1</td>
</tr>
<tr>
<td>CIS 100</td>
<td>Introduction to Computers</td>
<td>3</td>
</tr>
</tbody>
</table>

Fourth Semester

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACC 092</td>
<td>Fundamentals of Accounting II or</td>
<td>3</td>
</tr>
<tr>
<td>ACC 122</td>
<td>Principles of Accounting II</td>
<td>3</td>
</tr>
<tr>
<td>BMG 207</td>
<td>Business Communication</td>
<td>3</td>
</tr>
<tr>
<td>BMG 270</td>
<td>Advertising Principles</td>
<td>3</td>
</tr>
<tr>
<td>ECO 222</td>
<td>Principles of Economics II</td>
<td>3</td>
</tr>
<tr>
<td>PLS</td>
<td>Restricted PLS Requirement (108, 112 or 150)</td>
<td>3</td>
</tr>
<tr>
<td>Elective</td>
<td>Restricted Business Elective</td>
<td>2-3</td>
</tr>
</tbody>
</table>

Business Sales

College Certificate Program: Code BSLS

Advisors: Steve Ennes, Ron Zeeb

This College Certificate program offers a wide range of beginning career opportunities. Job-seeking skills are also covered. This includes techniques for preparing resumes, writing effective cover letters, and effective communication skills. Additional areas of concentration include display preparation, inventory analysis and basic market research.

Course Number | Course Title                                      | Credit Hours |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>BMG 140</td>
<td>Introduction to Business</td>
<td>3</td>
</tr>
<tr>
<td>COM 101</td>
<td>Fundamentals of Speaking</td>
<td>3</td>
</tr>
<tr>
<td>ENG 100</td>
<td>Communication Skills or</td>
<td>3</td>
</tr>
<tr>
<td>ENG 111</td>
<td>Composition I</td>
<td>4</td>
</tr>
<tr>
<td>MTH 163</td>
<td>Business Mathematics (or 169 or higher)</td>
<td>3-4</td>
</tr>
<tr>
<td>PSY 100</td>
<td>Introductory Psychology</td>
<td>3</td>
</tr>
</tbody>
</table>

Total credit hours for program: 18

Fourth Semester

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACC 092</td>
<td>Fundamentals of Accounting II or</td>
<td>3</td>
</tr>
<tr>
<td>ACC 111</td>
<td>Principles of Accounting I</td>
<td>3</td>
</tr>
<tr>
<td>BMG 111</td>
<td>Business Law I</td>
<td>3</td>
</tr>
<tr>
<td>BMG 160</td>
<td>Principles of Sales</td>
<td>3</td>
</tr>
<tr>
<td>BMG 200</td>
<td>Human Relations in Business and Industry</td>
<td>3</td>
</tr>
<tr>
<td>BMG 250</td>
<td>Principles of Marketing</td>
<td>3</td>
</tr>
<tr>
<td>Elective</td>
<td>Restricted Business Elective</td>
<td>2-3</td>
</tr>
</tbody>
</table>

Total credit hours for program: 17-18

Business Office Systems

The Business Office Systems Department offers programs that are accredited by the Association of Collegiate Business Schools and Programs. There are three one-year programs leading to college certificates: Information Processing Technology, Administrative Assistant Technology and Medical Administrative Assistant Technology. These one-year programs train students for entry-level positions.

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>BMG 140</td>
<td>Introduction to Business</td>
<td>3</td>
</tr>
<tr>
<td>BMG 174</td>
<td>Business Co-op I</td>
<td>1-3</td>
</tr>
<tr>
<td>BMG 255</td>
<td>Marketing &amp; Management Career Development</td>
<td>2</td>
</tr>
<tr>
<td>BMG 270</td>
<td>Advertising Principles</td>
<td>3</td>
</tr>
<tr>
<td>BMG 299</td>
<td>Work Experience Seminar</td>
<td>1</td>
</tr>
<tr>
<td>CIS 100</td>
<td>Introduction to Computers</td>
<td>3</td>
</tr>
</tbody>
</table>

NOTE: All students seeking a Business certificate must demonstrate keyboarding proficiency either by successfully completing one of the following courses: BOS 101, BOS 101A, or BOS 102; or by passing a keyboarding proficiency test.

Administrative Assistant Technology

College Certificate Program: Code AATD (first two semesters)

Associate in Applied Science Degree Program: Code AATD (all four semesters)

Advisors: Lynn Allison, Eleanor Charlton, Rosalyn Culver, Dosye Thompson

This new one-year, two-semester program prepares students for information processing and administrative assistant positions. Skills required include keyboarding and document formatting using computers, communications, transcription, record management and business math applications. Job-seeking skills are also covered.

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>BOS 101</td>
<td>Keyboarding and Document Formatting I</td>
<td>3</td>
</tr>
<tr>
<td>BOS 130</td>
<td>Business Machines</td>
<td>3</td>
</tr>
<tr>
<td>BOS 151</td>
<td>Information Processing Principles and Applications</td>
<td>4</td>
</tr>
<tr>
<td>ENG 100</td>
<td>Communication Skills</td>
<td>4</td>
</tr>
<tr>
<td>MTH 163</td>
<td>Business Mathematics</td>
<td>3</td>
</tr>
</tbody>
</table>

Total credit hours for program: 17
Second Semester
BOS 102    Keyboarding and Document Formatting II ..................3
BOS 107    Clerical Methods and Procedures ..............................4
BOS 152    Computerized Transcription Skills ..........................3
BOS 157    Microsoft Word for Windows I or
BOS 158    WordPerfect for Windows I ....................................2
BOS 206    Telecommunications Office Applications ....................2
BOS 257    Microsoft Word for Windows II or
BOS 258    WordPerfect for Windows II ....................................2

16

Total credit hours for certificate program: 33

The following year of study provides a broader background in office technology. Students develop expertise in all the technical skills described in the one-year program and learn other skills, including spreadsheets and databases, desktop publishing, telecommunications, time management, human relations and accounting.

Third Semester
BOS 204    Keyboarding/Speedbuilding ....................................2
BOS 208    Desktop Publishing for the Office ..............................3
BOS 225    Information Processing Systems and Procedures ..........3
PLS 108    Government and Society or
PLS 112    Introduction to American Government .....................3
Elective*   Restricted Humanities Elective ..........................1-4
Elective    Restricted Elective ...........................................3-4

15-19

Fourth Semester
ACC 091    Fundamentals of Accounting or
ACC 111    Principles of Accounting .....................................3
BOS 207    Introduction to PowerPoint ...................................2
BOS 250    Administrative Office Systems and Procedures ..........4
CIS 152    Introduction to Excel ..........................................2
CIS 192    Introduction to MS Access .....................................2
COM 101    Fundamentals of Speaking .....................................3
SCI 100    Introduction to Natural Sciences ...........................1

17

Total credit hours for degree program: 65-69

* See list of Humanities courses that meet elements 13 and 14 on page 64.

Information Processing Technology

College Certificate Program: Code IP
Advisors: Lynn Allison, Eleanor Charlton, Rosalyn Culver, Dosye Thompson

This one-year certificate program trains students for electronic office support positions of moderate difficulty. Skills covered include keyboarding and document formatting, information processing functions, business math applications, record-keeping, communication skills, computerized transcription and word processing.

First Semester
BOS 101    Keyboarding and Document Formatting I ..................3
BOS 130    Business Machines ............................................3
BOS 151    Information Processing Principles and Applications ......4
ENG 100    Communication Skills ........................................4
MTH 163    Business Mathematics .......................................3

17

Second Semester
BOS 102    Keyboarding & Document Formatting II ...................3
BOS 107    Clerical Methods and Procedures ..............................4
BOS 152    Computerized Transcription Skills ..........................3
BOS 157    Microsoft Word for Windows I or
BOS 158    WordPerfect for Windows I ....................................2
BOS 257    Microsoft Word for Windows II or
BOS 258    WordPerfect for Windows II ....................................2

14

Total credit hours for program: 31

Medical Administrative Assistant Technology

College Certificate Program: Code MATC (first two semesters)
Associate in Applied Science Degree Program: Code MATD (all four semesters)
Advisors: Lynn Allison, Eleanor Charlton, Rosalyn Culver, Dosye Thompson

The one-year, two-semester certificate program provides students with skills for preparing, analyzing and retrieving health information. The program trains for entry-level positions in a doctor's office, a clinic, a hospital, a pharmaceutical or insurance company, or a public health facility. In addition to the duties of secretary and receptionist, medical administrative assistants prepare medical charts and reports, bill patients, work with insurance companies, and may carry out such technical duties as sterilizing instruments or taking temperatures.

First Semester
ACS 115    Medical Terminology ...........................................3
BIO 102    Human Biology or
BIO 111    Anatomy and Physiology ......................................4-5
BOS 101    Keyboarding and Document Formatting I ..................3
BOS 151    Information Processing Principles and Applications ......4
HSC 113    Introduction to Medical Science .............................2

15-16
**Second Semester**

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>BOS 102</td>
<td>Keyboarding and Document Formatting II</td>
<td>3</td>
</tr>
<tr>
<td>BOS 157</td>
<td>Microsoft Word for Windows I</td>
<td>2</td>
</tr>
<tr>
<td>BOS 158</td>
<td>WordPerfect for Windows I</td>
<td>2</td>
</tr>
<tr>
<td>BOS 257</td>
<td>Microsoft Word for Windows II</td>
<td>2</td>
</tr>
<tr>
<td>BOS 258</td>
<td>WordPerfect for Windows II</td>
<td>2</td>
</tr>
<tr>
<td>BOS 223</td>
<td>Medical Office Procedures</td>
<td>3</td>
</tr>
<tr>
<td>ENG 100</td>
<td>Communication Skills</td>
<td>4</td>
</tr>
<tr>
<td>HSC 115</td>
<td>Medical Office and Laboratory Procedures</td>
<td>3</td>
</tr>
</tbody>
</table>

**Total credit hours for certificate program: 32-33**

The following additional year of study provides a broader background for students and equips them to consider options for greater job opportunities such as assistant office manager. The completion of this additional year leads to an Associate in Applied Science Degree.

**Third Semester**

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>BOS 107</td>
<td>Clerical Methods and Procedures</td>
<td>4</td>
</tr>
<tr>
<td>BOS 130</td>
<td>Business Machines</td>
<td>3</td>
</tr>
<tr>
<td>BOS 210</td>
<td>Medical Transcription</td>
<td>3</td>
</tr>
<tr>
<td>BOS 225</td>
<td>Information Processing Systems and Procedures</td>
<td>3</td>
</tr>
<tr>
<td>MTH 163</td>
<td>Business Mathematics</td>
<td>3</td>
</tr>
</tbody>
</table>

**Fourth Semester**

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>BOS 204</td>
<td>Keyboarding/Speedbuilding</td>
<td>2</td>
</tr>
<tr>
<td>BOS 250</td>
<td>Administrative Office Systems and Procedures</td>
<td>4</td>
</tr>
<tr>
<td>COM 101</td>
<td>Fundamentals of Speaking</td>
<td>3</td>
</tr>
<tr>
<td>PLS 108</td>
<td>Government and Society or</td>
<td></td>
</tr>
<tr>
<td>PLS 112</td>
<td>Introduction to American Government</td>
<td>3</td>
</tr>
<tr>
<td>Elective*</td>
<td>Restricted Humanities Elective</td>
<td>1-4</td>
</tr>
<tr>
<td>Elective</td>
<td>Restricted Elective</td>
<td>3</td>
</tr>
</tbody>
</table>

**Total credit hours for degree program: 64-68**

*See list of Humanities courses that meet elements 13 and 14 on page 64.

**Restricted Electives**

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>BMG</td>
<td>Any BMG class 100 or above</td>
<td>3</td>
</tr>
<tr>
<td>BOS</td>
<td>Any BOS class 101 or above</td>
<td>3</td>
</tr>
<tr>
<td>CIS</td>
<td>Any CIS class 100 or above</td>
<td>3</td>
</tr>
<tr>
<td>PSY 100</td>
<td>Introductory Psychology</td>
<td>3</td>
</tr>
</tbody>
</table>

**Computer Instruction**

**Business Computer Programming**

**Associate in Applied Science Degree Program: Code BCP**

Advisors: Charles Finkbeiner, Usha Jindal, Laurence Krieg, Roland Meade, Arlene Paup, John Rinn

This Associate Degree program is intended to prepare students for entry-level or trainee computer programmer positions. Graduates work in an applications environment to support general, administrative, and organizational information processing functions of industry, commerce, business and government service. Graduates are trained to work with a systems analyst in the programming environment.

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACC 111</td>
<td>Principles of Accounting I</td>
<td>3</td>
</tr>
<tr>
<td>CIS 110</td>
<td>Business Computer Systems</td>
<td>4</td>
</tr>
<tr>
<td>ENG</td>
<td>Restricted ENG Requirement (100, 107 or 111)</td>
<td>3-4</td>
</tr>
<tr>
<td>MTH</td>
<td>Restricted MTH Elective (169, 179, or 181)</td>
<td>4</td>
</tr>
<tr>
<td>SCI 100</td>
<td>Intro to Natural Sciences</td>
<td>1</td>
</tr>
</tbody>
</table>

**Second Semester (Winter)**

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACC 122</td>
<td>Principles of Accounting II</td>
<td>3</td>
</tr>
<tr>
<td>CPS 171</td>
<td>Intro to Programming C++</td>
<td>4</td>
</tr>
<tr>
<td>ENG</td>
<td>Restricted ENG Requirement (107, 122 or 208)</td>
<td>3</td>
</tr>
<tr>
<td>PLS 108</td>
<td>Government and Society or</td>
<td></td>
</tr>
<tr>
<td>PLS 112</td>
<td>Introduction to American Government</td>
<td>3</td>
</tr>
<tr>
<td>Elective*</td>
<td>Restricted Humanities Elective</td>
<td>1-4</td>
</tr>
</tbody>
</table>

**Third Semester (Spring/Summer)**

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>BMG 200</td>
<td>Human Relations in Business and Industry</td>
<td>3</td>
</tr>
<tr>
<td>COM 101</td>
<td>Fundamentals of Speaking</td>
<td>3</td>
</tr>
</tbody>
</table>

**Fourth Semester (Fall)**

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPS 271</td>
<td>Object Features of C++</td>
<td>4</td>
</tr>
<tr>
<td>CIS 286</td>
<td>UNIX Systems Administration</td>
<td>4</td>
</tr>
<tr>
<td>CIS 288</td>
<td>Systems Analysis and Design</td>
<td>3</td>
</tr>
<tr>
<td>CIS/CPS</td>
<td>Restricted CIS/CPS Elective</td>
<td>4</td>
</tr>
</tbody>
</table>

**Fifth Semester (Winter)**

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>BMG</td>
<td>Restricted BMG Elective (150, 208, 230, 235, or 240)</td>
<td>3</td>
</tr>
<tr>
<td>CIS 238</td>
<td>PC Assembly Language</td>
<td>3</td>
</tr>
<tr>
<td>CIS 240</td>
<td>Career Practices Seminar</td>
<td>3</td>
</tr>
<tr>
<td>CIS 282</td>
<td>Small System Data Base</td>
<td>3</td>
</tr>
<tr>
<td>CPS 272</td>
<td>Data Structures in C++</td>
<td>4</td>
</tr>
</tbody>
</table>

**Total credit hours for program: 65-69**

* Choose from list of Humanities courses that meet elements 13 and 14 on page 64.
### Microcomputer System Support

**Associate in Applied Science Degree Program: Code MSS**

**Advisors:** Charles Finkbeiner, Usha Jindal, Laurence Krieg, Roland Meade, Arlene Paup, John Rinn

This is an Associate Degree program designed to meet the special needs of expanding microcomputer applications in business. Students who complete this program will be as skilled with people as they are with machines. They will support the computer end user in hardware and software matters. They will analyze user need and identify and implement the use of application packages for business and managerial functions. Prerequisites for program entry are high school keyboarding with a proficiency of 30 WPM or BOS 101A.

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>first Semester (Fall)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ACC 111</td>
<td>Principles of Accounting</td>
<td>3</td>
</tr>
<tr>
<td>C1S 110</td>
<td>Business Computer Systems</td>
<td>4</td>
</tr>
<tr>
<td>ENG</td>
<td>Restricted ENG Requirement (100 or 111)</td>
<td>4</td>
</tr>
<tr>
<td>MTH</td>
<td>Restricted MTH elective (163, 169, 179 or 181)</td>
<td>3-4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>14-15</td>
</tr>
<tr>
<td>Second Semester (Winter)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BOS 157</td>
<td>Word Processing Microsoft Word for Windows</td>
<td>2</td>
</tr>
<tr>
<td>BOS 158</td>
<td>Word Processing Wordperfect for Windows</td>
<td>2</td>
</tr>
<tr>
<td>CPS 171</td>
<td>Intro to Programming with C++ or</td>
<td></td>
</tr>
<tr>
<td>CPS 185</td>
<td>Intro to Visual Basic</td>
<td>4</td>
</tr>
<tr>
<td>ENG</td>
<td>Restricted ENG Requirement (107, 122, or 208)</td>
<td>3</td>
</tr>
<tr>
<td>C1S 103</td>
<td>MSDOS Commands</td>
<td>1</td>
</tr>
<tr>
<td>C1S 104</td>
<td>Advanced MSDOS</td>
<td>1</td>
</tr>
<tr>
<td>C1S 110</td>
<td>Business Computer Systems</td>
<td>4</td>
</tr>
<tr>
<td>ELE 150</td>
<td>PC Hardware Concepts and Troubleshooting</td>
<td>4</td>
</tr>
<tr>
<td>ELE 216A</td>
<td>Modern Hardware Installation, Configuration and</td>
<td>2</td>
</tr>
<tr>
<td>ELE 299</td>
<td>Customer Relations or</td>
<td></td>
</tr>
<tr>
<td>ELE 174</td>
<td>ELE Co-op I</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>14-17</td>
</tr>
<tr>
<td>Third Semester (Spring/Summer)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BMG 140</td>
<td>Intro to Business or</td>
<td></td>
</tr>
<tr>
<td>PSY 100</td>
<td>Introduction to Psychology</td>
<td>3</td>
</tr>
<tr>
<td>COM 101</td>
<td>Fundamentals of Speaking</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fourth Semester (Fall)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ELE 150</td>
<td>PC Hardware Concepts and Troubleshooting</td>
<td>4</td>
</tr>
<tr>
<td>ELE 125</td>
<td>Local Area Networks I</td>
<td>2</td>
</tr>
<tr>
<td>ELE 240</td>
<td>Career Practices Seminar</td>
<td>2</td>
</tr>
<tr>
<td>ELE 280</td>
<td>Systems Analysis and Design</td>
<td>3</td>
</tr>
<tr>
<td>SCI 100</td>
<td>Intro to Science</td>
<td>1</td>
</tr>
<tr>
<td>Elective</td>
<td>Restricted Elective</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>15-16</td>
</tr>
</tbody>
</table>

### Computer Systems Technology

**College Certificate Program: Code CSTC**

**Advisors:** Gary Downen, Laurence Krieg, Catherine Wagner, Philip Mullins, Arlene Paup, John Rinn

This certificate program trains individuals for employment as microcomputer service technicians. The program thoroughly prepares the student to pass the rigorous Computing Technology Industry Association's (CompTIA) A+ Certification exam. The program covers core hardware skills including configuring, installing, diagnosing, repairing, upgrading and maintaining personal computers, storage media and essential peripherals. In addition, basic operating systems (MSDOS and MS Windows) are covered in depth. Customer relations skills are also emphasized.

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Semester (Fall)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CIS 103</td>
<td>MSDOS Commands</td>
<td>1</td>
</tr>
<tr>
<td>CIS 104</td>
<td>Advanced MSDOS</td>
<td>1</td>
</tr>
<tr>
<td>CIS 110</td>
<td>Business Computer Systems</td>
<td>1</td>
</tr>
<tr>
<td>CIS 160</td>
<td>Internet</td>
<td>2</td>
</tr>
<tr>
<td>ELE 150</td>
<td>PC Hardware Concepts and Troubleshooting</td>
<td>4</td>
</tr>
<tr>
<td>ELE 216A</td>
<td>Modern Hardware Installation, Configuration and</td>
<td>2</td>
</tr>
<tr>
<td>ELE 299</td>
<td>Customer Relations or</td>
<td></td>
</tr>
<tr>
<td>ELE 174</td>
<td>ELE Co-op I</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>15</td>
</tr>
<tr>
<td>Second Semester (Winter)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CIS 113</td>
<td>MS Windows</td>
<td>3</td>
</tr>
<tr>
<td>CIS 121</td>
<td>Beginning UNIX</td>
<td>2</td>
</tr>
<tr>
<td>CIS 125</td>
<td>Local Area Networks I</td>
<td>2</td>
</tr>
<tr>
<td>ELE 155</td>
<td>Advanced PC Hardware Concepts</td>
<td>4</td>
</tr>
<tr>
<td>ELE 225A</td>
<td>Network Installation and Troubleshooting</td>
<td>2</td>
</tr>
<tr>
<td>ENG/COM</td>
<td>Restricted ENG/COM Requirement</td>
<td>3-4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>16-17</td>
</tr>
</tbody>
</table>

Total credit hours for program: 31-32
Fifth Semester (Winter)

BMG Restricted BMG Elective
(150, 208, 215, 230, 235, or 240) .................................3
CIS 290 Microcomputer Business Technology ......................4
PLS 108 Government and Society or
PLS 112 Introduction to American Government or
PLS 150 State and Local Government ..............................3
Elective Restricted Elective ...........................................3-4

Total credit hours for program: 65-71
* Choose from list of Humanities courses that meet elements 13 and 14 on page 64.

Restricted Electives
CIS 113 MS Windows ..................................................................3
CIS 121 Beginning UNIX .................................................................2
CIS 160 Exploring the Internet .........................................................2
CIS 174 CIS Co-op Ed I ....................................................................2-3
CIS 182 Introduction to Microsoft Access ......................................2
CIS 221 UNIX Tools & Scripts .........................................................2
CIS 225 Local Area Networks II .......................................................2
CIS 238 PC Assembly Language ......................................................3
CIS 260 Using Internet Tools .............................................................2
CIS 265 Programming the Web ........................................................3
CIS 284 Data Communications .........................................................3
CIS 285 UNIX Systems Administration ..........................................3
COM 102 Interpersonal Communication ........................................4
ELE 216A Modem Hardware Installation, Configuration & Troubleshooting .........................................................3
GDT 102 Computer Aided Publishing .............................................4

(If students choose an elective other than those listed above, they must complete a substitution form. See an advisor for details.)

Foods and Hospitality

Culinary Arts

Associate in Applied Science Degree Program: Code CUL

Advisors: Jill Beauchamp, Don Garrett, Paul McPherson

This program provides career training as a culinary arts technician. This technician supervises and coordinates activities of workers engaged in preparing, cooking, and serving food, cleaning premises, and washing dishes. He/she also plans varied menus to ensure that food is appetizing and nutritionally suitable; estimates daily or weekly needs and orders food supplies and equipment; keeps records of meals served and takes inventory of supplies and equipment. The technician may participate in preparing and cooking meals and/or may choose to assume responsibilities in the front of the house (supervising food service and dining room employees). This technician may also choose to enter the field of food and equipment wholesale and retail.

Sixth Semester (Spring/Summer)

CUL 227 Advanced Culinary Techniques or
CUL 250 Advanced Service Techniques ........................................3-4

Total credit hours for program: 69-77
* These courses may be taken in the following order:
CUL 111 may be taken in the first or second semester.
CUL 150 may be taken in the first, second or fourth semester.
CUL 222 may be taken in the second or fourth semester as long as CUL 111 is taken first.
Food Production Specialty

College Certificate Program: Code FPS

Advisors: Jill Beauchamp, Don Garrett, Paul McPherson

This program provides training as a food production specialist. The specialist works in preparing foods for hotels, restaurants and institutional establishments. Production includes sautéing, roasting, broiling, baking, vegetable preparation and producing soups and sauces. The specialist is trained to perform all receiving, storage and sanitation functions within the food service establishment.

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Semester (Fall)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CUL 100</td>
<td>Introduction to Hospitality Management</td>
<td>3</td>
</tr>
<tr>
<td>CUL 110</td>
<td>Sanitation and Hygiene</td>
<td>3</td>
</tr>
<tr>
<td>CUL 111</td>
<td>Elementary Food Preparation</td>
<td>6</td>
</tr>
<tr>
<td>MTH</td>
<td>Restricted MTH Elective (090 or above)</td>
<td>3-4</td>
</tr>
<tr>
<td>Second Semester (Winter)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CUL 150</td>
<td>Food Service Management</td>
<td>6</td>
</tr>
<tr>
<td>CUL 210</td>
<td>Garde Manger or</td>
<td></td>
</tr>
<tr>
<td>CUL 219</td>
<td>Baking and Pastries</td>
<td>4</td>
</tr>
<tr>
<td>CUL 222</td>
<td>Quantity Food Production</td>
<td>6</td>
</tr>
<tr>
<td>Third Semester (Spring/Summer)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CUL 227</td>
<td>Advanced Culinary Techniques or</td>
<td>3-4</td>
</tr>
<tr>
<td>CUL 250</td>
<td>Advanced Service Techniques</td>
<td>3</td>
</tr>
<tr>
<td>ENG</td>
<td>Restricted ENG Requirement (091, 100, 107, or 111)</td>
<td>3-4</td>
</tr>
<tr>
<td>Fourth Semester (Fall)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CUL 150*</td>
<td>Food Service Management</td>
<td>6</td>
</tr>
<tr>
<td>CUL 111</td>
<td>Elementary Food Preparation</td>
<td>6</td>
</tr>
<tr>
<td>CUL 118*</td>
<td>Principles of Nutrition</td>
<td>3</td>
</tr>
<tr>
<td>CUL 224</td>
<td>Principles of Cost Control</td>
<td>3</td>
</tr>
<tr>
<td>HRM 104</td>
<td>Front Office Procedures</td>
<td>3</td>
</tr>
</tbody>
</table>
| Total credit hours for program: 37-40

Hotel-Restaurant Management

Associate in Applied Science Degree Program: Code HRM

Advisors: Jill Beauchamp, Don Garrett, Paul McPherson

This program prepares students for supervisory and/or mid-management positions in the hospitality industry. Hotel Restaurant Managers are responsible for satisfying the guest as well as operating the establishment profitably. They direct the production and/or service in the kitchen, dining room and front office. Department managers work as a team to direct the flow of hospitality services within the hotel or restaurant.

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Semester (Fall)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CUL 100</td>
<td>Introduction to Hospitality Management</td>
<td>3</td>
</tr>
<tr>
<td>CUL 110</td>
<td>Sanitation and Hygiene</td>
<td>3</td>
</tr>
<tr>
<td>CUL 111</td>
<td>Elementary Food Preparation</td>
<td>6</td>
</tr>
<tr>
<td>MTH</td>
<td>Restricted MTH Elective (090, 097, 151, 152, or 163)</td>
<td>3-4</td>
</tr>
<tr>
<td>Second Semester (Winter)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CUL 150*</td>
<td>Food Service Management</td>
<td>6</td>
</tr>
<tr>
<td>CUL 111*</td>
<td>Food Service Management</td>
<td>6</td>
</tr>
<tr>
<td>CUL 224</td>
<td>Principles of Cost Control</td>
<td>3</td>
</tr>
<tr>
<td>HRM 104</td>
<td>Front Office Procedures</td>
<td>3</td>
</tr>
<tr>
<td>Third Semester (Spring/Summer)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CUL 250</td>
<td>Advanced Service Techniques</td>
<td>3</td>
</tr>
<tr>
<td>ENG</td>
<td>Restricted ENG Requirement (100, 107, 111, or 122)</td>
<td>3-4</td>
</tr>
<tr>
<td>Fourth Semester (Fall)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CUL 227</td>
<td>Advanced Culinary Techniques or</td>
<td>3-4</td>
</tr>
<tr>
<td>CUL 222*</td>
<td>Quantity Food Production</td>
<td>6</td>
</tr>
<tr>
<td>HRM 222</td>
<td>Lodging, Marketing and Promotion</td>
<td>3</td>
</tr>
<tr>
<td>PLS 108</td>
<td>Government and Society</td>
<td>3</td>
</tr>
</tbody>
</table>
| Total credit hours for program: 69-76

* These courses may be taken in the following order: CUL 150 may be taken in the first, second or fourth semester, CUL 222 may be taken in the second or fourth semester as long as CUL 111 is taken first.

Restricted Science Electives

<table>
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<tr>
<th>Course Number</th>
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<tbody>
<tr>
<td>AST 100</td>
<td>Intro to Astronomy</td>
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<td>General Astronomy</td>
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<tr>
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<tr>
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<tr>
<td>SCI 100</td>
<td>Introduction to Natural Science</td>
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Dental Assisting

College Certificate Program: Code DAC

Advisors: Betty Finkbeiner, Claudia Johnson

The Dental Assisting Program offers career training in dental assisting. There are two types of dental assistants: the Certified Dental Assistant (CDA) and the Registered Dental Assistant (RDA). The CDA assists in the treatment of patients and actively participates in all functions of dentistry. An examination from the Dental Assistant National Board must be passed to attain this credential. In the State of Michigan, the RDA is qualified to perform specified intra-oral functions normally performed by the dentist, such as placement and removal of rubber dams, placement and removal of temporary crowns and oral inspection. A Michigan State Board of Dentistry examination must be passed to attain this credential. Both assistants are qualified to work in a variety of settings such as private dental offices, dental schools, the Armed Forces, dental insurance companies and many others. Successful completion of courses in dental radiography also meet the Michigan State Board of Dentistry requirement for either of these assistants to legally expose dental radiographs.

A student may enroll in this program in either a traditional (two year) or an accelerated (one year) mode. Both modes lead to Certification, Registration and a Certificate in Dental Assisting.

Applying for Admission to the Dental Assisting Program

Application packets may be picked up from the WCC Office of Admissions. Applicants will be screened based on the following criteria:
1. Complete and submit an application for Admission to the Dental Assisting program;
2. Date of application to the program;
3. Washtenaw County residency;
4. Remaining applicants will be placed on a wait list and be issued a priority number. Admission to future programs will be based on the priority number received.

Prerequisites to Program Admission

1. Applicants must possess a valid high school diploma or G.E.D.
2. It is strongly recommended that applicants also complete the following high school courses or equivalent WCC courses with a grade of “C” or better:
   - one year of high school biology or BIO 101 (Concepts of Biology)
   - one semester of high school keyboarding or BOS 101A or equivalent course
3. If an applicant is not a graduate of a high school in which English is the primary language of instruction, competency in verbal and written English must be demonstrated by achieving an average score of 80%, with scores of not less that 75% on all sections of an English proficiency examination administered by either the University of Michigan English Language Institute (Michigan English Language Assessment Battery, including an oral interview score of three or higher), or the Michigan State University English Language Clinic. All of the following must be included in the assessment examination:
   - reading comprehension
   - speaking skills
   - listening skills
   - the ability to write clearly, using complete sentences with correct spelling, punctuation and word usage.
4. Admission to the Dental Assisting Program is contingent upon students declaring that they have specific physical and cognitive abilities. These requirements are detailed in the Dental Assisting Program admissions packet, which can be obtained from the Admissions Office. WCC reserves the right to request that students successfully demonstrate the specific cognitive and physical abilities related to the Dental Assisting program.

Criteria for Continuing Program Eligibility

1. Program courses are sequential and complemented with appropriate support courses. All courses must be completed with a grade of “C” or better in order to graduate from this program.
2. Students must successfully complete a keyboarding or computer course equivalent to BOS 101A (Keyboarding) prior to enrolling in DEN 212 (Dental Practice Management).
3. A current CPR card is required prior to enrolling in DEN 130 A.

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<th>Course Number</th>
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<tr>
<td>DEN 102</td>
<td>Infection Control</td>
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<tr>
<td>DEN 106</td>
<td>Biomedical Science for Dental Assisting</td>
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<tr>
<td>DEN 107</td>
<td>Oral Anatomy</td>
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<td>DEN 108</td>
<td>Principles of Dental Radiography</td>
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<td>DEN 110</td>
<td>Basic Clinical Dental Assisting</td>
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<td>Dental Materials</td>
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<td>DEN 120</td>
<td>Oral Diagnosis Theory</td>
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<td>DEN 127</td>
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<td>DEN 128</td>
<td>Radiography Practicum</td>
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<td>DEN 129</td>
<td>Clinical Dental Science</td>
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<td>Oral Diagnosis Practicum I</td>
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<td>DEN 131</td>
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<td>DEN 204</td>
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<td>Communication Skills</td>
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<td>ENG 107</td>
<td>Technical Communications</td>
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<tr>
<td>ENG 111</td>
<td>Composition I</td>
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<tr>
<td>ENG 122</td>
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</table>

Total credit hours for program: 38

Restricted Electives

73
Nursing

The Nursing Program at Washtenaw Community College is a five-semester Associate of Applied Science degree program that prepares students for RN licensure. The curriculum is designed to permit easy career mobility. Licensed practical nurses (LPNs) are accepted as advanced standing students, receiving credit for their practical nurse education. In addition, the nursing curriculum is designed to permit easy articulation with area RN-BSN completion programs.

Applying for Admission to the Nursing Program
A limited number of students are accepted into the Nursing Program each year. Students may enter the program in either the fall or winter semester. Application packets may be picked up from the WCC Office of Admissions. Applicants will be screened based on the following criteria:
1. Complete and submit an application for Admission to the Nursing program;
2. Completion of all pre-entry courses (see below for specific courses);
3. Date of application to the program;
4. Washtenaw County residency;
5. Remaining applicants will be placed on a wait list and be issued a priority number. Admission to future programs will be based on the priority number received.

Prerequisites to Program Admission
1. Applicants must complete the following high school courses or equivalent WCC courses with a grade of "C" or better:
   - one year of high school biology or BIO 101 (Concepts of Biology)
   - one year of high school algebra or MTH 054, 090, 097, or 165
   - one year of high school chemistry or CEM 057 and 058 (Introductory Chemistry/Laboratory)
2. If an applicant is not a graduate of a high school in which English is the primary language of instruction, competency in verbal and written English must be demonstrated by achieving an average score of 80%, with scores of not less than 75% on all sections of an English proficiency examination administered by either the University of Michigan English Language Institute (Michigan English Language Assessment Battery, including an oral interview score of three or higher), or the Michigan State University English Language Clinic. All of the following must be included in the assessment examination:
   - reading comprehension
   - speaking skills
   - listening skills
   - the ability to write clearly, using complete sentences with correct spelling, punctuation, and word usage.
3. Admission to the Nursing Program is contingent upon students declaring that they have specific physical and cognitive abilities. These requirements are detailed in the Nursing Program admissions packet, which can be obtained from the Admissions Office. WCC reserves the right to request that students successfully demonstrate the specific cognitive and physical abilities related to the Nursing program.

Criteria for Continuing Program Eligibility
1. Program courses are sequential and complemented with appropriate support courses. All courses must be completed with a grade of "C" or better in order to graduate from this program.
2. Support courses (marked with an *) may be taken prior to admission to the nursing sequence, but not later than the scheduled semester. Enrollment in HSC 229 (Pathophysiology) or HSC 244 (Health Care Ethics) prior to admission to the program is open only to those students with prior nursing or health care experience.
3. Students are required to adhere to rules of the Nursing Code of Ethics published in the Nursing Program Student Handbook. Students should be aware that the Michigan Board of Nursing may deny a license to an applicant who has been convicted of a crime or is addicted to drugs or alcohol.
4. Students in the Nursing Program will be required to purchase special uniforms and supplies throughout the duration of the program.

Provisions for Advanced Standing Students (LPNs)
Provisions are made for licensed practical nurses (LPNs) to enter the Nursing Program with advanced standing status. Based upon evaluation of Practical Nursing or other college transcripts, credit may be granted for some courses in the program.

Application Procedures for Advanced Standing LPNs Only
LPNs must follow the same admissions procedures as other students applying to the Nursing program (see above), with the addition of the following:
1. Submit transcripts for evaluation of transfer credits.
2. An individualized course of study must be approved by a committee of Nursing faculty before admission is granted.

Prerequisites for LPN Advanced Standing
1. Graduate of a Practical Nursing program
2. Applicants must complete the following high school courses or equivalent WCC courses with a grade of "C" or better:
   - one year of high school biology or BIO 101 (Concepts of Biology)
   - one year of high school algebra or MTH 054, 090, 097, or 165
   - one year of high school chemistry or CEM 057 and 058 (Introductory Chemistry/Laboratory)
3. Completion of a pharmacology course equivalent to NUR 112, Pharmacology II, with a grade of "C" or higher.
4. Current LPN license *
5. Minimum of one year full-time employment as an LPN within the last three years or the equivalent in part-time experience. *
6. If an applicant is not a graduate of a high school in which English is the primary language of instruction, competency in verbal and written English must be demonstrated by achieving an average score of 80%, with scores of not less that 75% on all sections of an English proficiency examination administered by either the University of Michigan English Language Institute (Michigan English Language Assessment Battery, including an oral interview score of three or higher), or the Michigan State University English Language Clinic. All of the following must be included in the assessment examination:
   - reading comprehension
   - speaking skills
   - listening skills
   - the ability to write clearly, using complete sentences with correct spelling, punctuation, and word usage.
7. Admission to the Nursing Program is contingent upon students declaring that they have specific physical and cognitive abilities. These requirements are detailed in the Nursing Program admissions packet, which can be obtained from the Admissions Office. WCC reserves the right to request that students successfully demonstrate the specific cognitive and physical abilities related to the Nursing program.

*NOTE: Applicants who have not had recent LPN work experience or who do not have a current license, may be granted conditional admission to the program but additional coursework will be required.
Registered Nursing Preparation

Associate in Applied Science Degree Program: Code NURS

Advisors: Barbara Goodkin, Sherry Lee, Judith Pawloski, Judith VanderVeen, Gloria Velarde

This Associate Degree program provides preparation for the registered nursing licensure examination. Associate Degree Registered Nurses work in both hospitals and nursing homes. They care for people with many kinds of health problems, but they work primarily in acute care. This care involves complicated, technical equipment; it also takes a knowledgeable, skilled and kind person with good manual dexterity. Acute care nurses often have to make quick decisions. Alertness and energy are essential.

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<td>BIO 111*</td>
<td>Anatomy and Physiology</td>
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<td>ENG*</td>
<td>English Requirement (100 or 111)</td>
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<tr>
<td>HSC 147*</td>
<td>Growth and Development</td>
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<tr>
<td>NUR 101</td>
<td>Introduction to Nursing</td>
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<tr>
<td>NUR 111</td>
<td>Pharmacology I</td>
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<tr>
<td>BIO 147*</td>
<td>Hospital Microbiology (BIO 237 may be substituted and will transfer to 4 year institutions)</td>
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<td>CIS 101*</td>
<td>Basic Computer Skills for Hospital Professionals</td>
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<td>General Nutrition</td>
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<td>NUR 102</td>
<td>Fundamentals of Nursing</td>
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<td>NUR 103</td>
<td>Fundamentals of Nursing - Clinical Practice</td>
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<td>NUR 104</td>
<td>Nursing of the Older Adult</td>
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<td>BIO 147*</td>
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<td>CIS 101*</td>
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Second Semester

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<td>HSC 220</td>
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<td>NUR 123</td>
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<td>NUR 124</td>
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Third Semester

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Fourth Semester

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Fifth Semester

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<td>PLS*</td>
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Total credit hours for program: 72

*These courses may be taken before program entry.

Pharmacy Technology

College Certificate Program: Code PHT

Advisor: Vivian Murphy

The Pharmacy Technology program combines classroom instruction with lab work and clinical experience to prepare students for technician jobs. The pharmacy technician works under the supervision of registered pharmacists in hospitals, health care agencies and retail outlets such as drugstores.

Applying for Admission to the Pharmacy Technology Program

A limited number of students are accepted into the Pharmacy Technology Program each year. Application packets may be picked up from the WCC Office of Admissions. Applicants will be screened based on the following criteria:

1. Complete and submit an application for Admission to the Pharmacy Technology program;
2. Completion of all pre-entry courses;
3. Date of application to the program;
4. Washtenaw County residency;
5. Remaining applicants will be placed on a wait list and be issued a priority number. Admission to future programs will be based on the priority number received.

Prerequisites to Program Admission

1. Applicants must possess a valid high school diploma or G.E.D.
2. Applicants must complete the following high school courses or equivalent WCC courses with a grade of "C" or better:
   - one year of high school algebra or MTH 054, 090, 097 or 165
   - one year of high school chemistry or CEM 057 and 058 (Introductory Chemistry/Laboratory)
3. If an applicant is not a graduate of a high school in which English is the primary language of instruction, competency in verbal and written English must be demonstrated by achieving an average score of 80%, with scores of not less than 75% on all sections of an English proficiency examination administered by either the University of Michigan English Language Institute (Michigan English Language Assessment Battery, including an oral interview score of three or higher), or the Michigan State University English Language Clinic. All of the following must be included in the assessment examination:
   - reading comprehension
   - speaking skills
   - listening skills
   - the ability to write clearly, using complete sentences with correct spelling, punctuation and word usage.
4. Admission to the Pharmacy Technology Program is contingent upon students declaring that they have specific physical and cognitive abilities. These requirements are detailed in the Pharmacy Technology Program admissions packet, which can be obtained from the Admissions Office. WCC reserves the right to request that students successfully demonstrate the specific cognitive and physical abilities related to the Pharmacy Technology program.

Criteria for Continuing Program Eligibility
Program courses are sequential and complemented with appropriate support courses. All courses must be completed with a grade of "C" or better in order to graduate from this program.

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<thead>
<tr>
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<th>Credit Hours</th>
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<tbody>
<tr>
<td>First Semester</td>
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<tr>
<td>BIO 147</td>
<td>Hospital Microbiology</td>
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<td>Healthcare Terminology</td>
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<td>PHT 100</td>
<td>Introduction to Pharmacy and Health Care Systems</td>
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<td>PHT 103</td>
<td>Pharmaceutical Dosage</td>
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<td>Pharmaceutical Strategies</td>
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<td>PHT 120</td>
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<td>PHT 150</td>
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Public Services
Child Care

Associate in Applied Science Degree Program: Code CC
Advisor: Sally Adler

This program provides career training as a child-care worker. The child-care worker organizes and leads activity of pre-kindergarten children in nursery schools or in playrooms operated for patrons of such places as drop-in centers, hotels, educational institutions and day care centers; organizes and participates in games; reads to children; teaches simple painting, drawing, handiwork, songs and similar activities; directs children in eating, resting and toileting; helps children develop habits of caring for their own clothing, picking up and putting away toys and books; maintains discipline; may serve meals and refreshments to children and regulate rest periods; is involved in helping to meet needs of parents in child rearing.

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Semester</td>
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</tr>
<tr>
<td>CCW 101*</td>
<td>Child Development</td>
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</tr>
<tr>
<td>CCW 113</td>
<td>Health, Safety and Nutrition</td>
<td>3</td>
</tr>
<tr>
<td>COM 101</td>
<td>Fundamentals of Speaking or</td>
<td>3</td>
</tr>
<tr>
<td>COM 102</td>
<td>Interpersonal Communication</td>
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</tr>
<tr>
<td>ENG 111</td>
<td>Composition I</td>
<td>4</td>
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<tr>
<td>HSC 131</td>
<td>CPR, FPR, and First Aid</td>
<td>1</td>
</tr>
<tr>
<td>SOC 205</td>
<td>Race and Ethnic Relations or</td>
<td>3</td>
</tr>
<tr>
<td>SOC 230</td>
<td>Marriage and Family</td>
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<tr>
<td>Second Semester</td>
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<tr>
<td>CCW 108</td>
<td>Expressive Arts for Young Children</td>
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<td>CCW 109</td>
<td>Language and Communication</td>
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<tr>
<td>CCW 110</td>
<td>Social/Emotional Development</td>
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<tr>
<td>CCW 118**</td>
<td>Beginning Child Care</td>
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<td>CCW 119**</td>
<td>Beginning Child Care Practicum</td>
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<tr>
<td>ENG 240</td>
<td>Children's Literature</td>
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<td>Third Semester</td>
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<tr>
<td>CCW 100</td>
<td>The Exceptional Child</td>
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<td>CCW 103</td>
<td>Alternative Programs in Child Care</td>
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</tr>
<tr>
<td>CCW 107</td>
<td>Educational Experiences in Science and Math</td>
<td>3</td>
</tr>
<tr>
<td>CIS 100</td>
<td>Introduction to Computers</td>
<td>3</td>
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<tr>
<td>MTH 090</td>
<td>Occupational Math</td>
<td>3</td>
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### Fourth Semester

<table>
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<tr>
<th>Course Number</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>CCW 219***</td>
<td>Advanced Child Care Practicum</td>
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<tr>
<td>PLS 150</td>
<td>State and Local Government</td>
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</table>

**Total credit hours for program: 64-72**

*CCW 101 is pre-requisite or co-requisite for taking any other CCW course.

**CCW 174 (3 credits) may be substituted for CCW 118 and 119.

***CCW 274 (3 credits) may be substituted for CCW 218 and 219.

### Restricted Electives (consult with advisor before selecting)

<table>
<thead>
<tr>
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<th>Course Title</th>
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<td>Seminar in Infant Care</td>
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</tr>
<tr>
<td>ECO 111</td>
<td>Consumer Economics</td>
<td>3</td>
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<tr>
<td>PSY 100</td>
<td>Introductory Psychology</td>
<td>3</td>
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<tr>
<td>SOC 100</td>
<td>Principles of Sociology</td>
<td>3</td>
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<tr>
<td>SOC 207</td>
<td>Social Problems</td>
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### Restricted Humanities Electives

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<tr>
<td>ANT 201</td>
<td>Introduction to Cultural Anthropology</td>
<td>3</td>
</tr>
<tr>
<td>ART 130</td>
<td>Art Appreciation</td>
<td>3</td>
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<tr>
<td>ART 143</td>
<td>Art and Culture of Afro-America</td>
<td>3</td>
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<td>DAN 110</td>
<td>Afro-American Dance I</td>
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<tr>
<td>ENG 140, 160, 170, 181, 200, 211, 212, 213 (see course descriptions for titles)</td>
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<td>FRN 111</td>
<td>First Year French I</td>
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<tr>
<td>GRM 111</td>
<td>First Year German I</td>
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<td>HUM 101, 102, 150 (see course descriptions for titles)</td>
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<tr>
<td>MUS 180, 183 (see course descriptions for titles)</td>
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<tr>
<td>PHO 103</td>
<td>History of Photography</td>
<td>3</td>
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<tr>
<td>RUS 111</td>
<td>First Year Russian I</td>
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<tr>
<td>SPN 111</td>
<td>First Year Spanish I</td>
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### Restricted Science Electives

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<tr>
<td>AST 100</td>
<td>Introductory Astronomy</td>
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<td>AST 111</td>
<td>General Astronomy</td>
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<tr>
<td>BIO 101</td>
<td>Concepts of Biology</td>
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<td>BIO 102</td>
<td>Human Biology</td>
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<tr>
<td>GLG 100</td>
<td>Introduction to Earth Science</td>
<td>3</td>
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<tr>
<td>PHY 105</td>
<td>Conceptual Physics</td>
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<tr>
<td>SCI 100</td>
<td>Intro to Natural Sciences</td>
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</table>

### Correctional Science

#### College Certificate Program: Code CORC (first two semesters)

**Associate in Arts Degree Program: Code COR (all four semesters)**

Advisor: Ruth Walsh

Five corrections courses are required by the State of Michigan for employment in a corrections facility. These courses are: Introduction to Corrections (COR 122), Correctional Institutions/Facilities (COR 132), Legal Issues in Corrections (COR 211), Client Relations in Corrections (COR 219) and The Correctional Client: Growth and Development (COR 228). Upon completion of the courses, students are prepared to take entry-level exams at both the county and state levels. Both a certificate and an associate degree program are offered. Individuals employed in the correctional field are assisted in career advancement. Field trips to correctional facilities are included in the program. This program is certified by the Michigan Corrections Officers Training Council.
Criminal Justice

Associate in Arts Degree Program: Code CJ

Advisors: Hank Townsend, Ruth Walsh

This program provides career training as a criminal justice technician. Upon completion of the program, students have the groundwork to further their studies toward a bachelor's degree in criminal justice. In addition, graduates may be employed in such fields as police work, probation and parole and juvenile work. Studies involve a combination of sociological theory and pragmatic application which is required of all those in the criminal justice system. Law enforcement, police and community relations, psychology and other aspects of criminal law are also studied.

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIS 100</td>
<td>Introduction to Computers</td>
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<tr>
<td>CJT 100</td>
<td>Introduction to Criminal Justice</td>
<td>3</td>
</tr>
<tr>
<td>CJT 120</td>
<td>Criminal Justice Ethics</td>
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<tr>
<td>ENG 111</td>
<td>Composition I</td>
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<tr>
<td>SOC 100</td>
<td>Principles of Sociology</td>
<td>3</td>
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<td></td>
<td></td>
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<tr>
<td>CJT 111</td>
<td>Police/Community Relations</td>
<td>3</td>
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<td>CJT 205</td>
<td>Applied Psychology for Police</td>
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<tr>
<td>COR 122</td>
<td>Introduction to Corrections</td>
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<td>PSY</td>
<td>Restricted PSY Elective</td>
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</tr>
<tr>
<td>SOC 250</td>
<td>Juvenile Delinquency or</td>
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<tr>
<td>CJT 223</td>
<td>Juvenile Justice</td>
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<td>CJT 208</td>
<td>Criminal Evidence and Procedure</td>
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<td>CJT 224</td>
<td>Criminal Investigation</td>
<td>3</td>
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<td>MTH 090</td>
<td>Occupational Math</td>
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<td>SOC 202</td>
<td>Criminology</td>
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<td>Elective</td>
<td>Restricted Humanities Elective</td>
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<td>Elective</td>
<td>Restricted Science Elective</td>
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<tr>
<td></td>
<td></td>
<td>16-19</td>
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</tbody>
</table>

Total credit hours for program: 61-65

Restricted Humanities Electives

- ART 130 Art Appreciation
- ART 143 Art and Culture of Afro-America
- ENG 140, 160, 170, 181, 200, 223, 224
- FRN 111 First Year French I
- GRM 111 First Year German I
- HUM 101, 150
- MUS 180, 183
- PHO 103 History of Photography
- RUS 111 First Year Russian I
- SPN 111 First Year Spanish I

Restricted Science Electives

- AST 100, 111
- BIO 101, 102
- GLG 100
- PHY 105
- SCI 100

Restricted Electives (consult with advisor before selecting)

- BMG 230 Supervisory Management
- CJT 199 Criminal Justice On the Job Training
- ECO 111 Consumer Economics
- HUM 101 Introduction to Humanities I
- PHL 101 Introduction to Philosophy

Criminal Justice —

Law Enforcement Certification

Associate in Applied Science Degree Program: Code CJLE

Advisor: Ruth Walsh

This program is designed for students who wish to become certified by the State of Michigan for employment in law enforcement. Students entering this program are required to complete the academic program prior to entering the police academy component of the program. Admission to the police academy portion is based on passing reading, writing, and physical activity examinations as well as fingerprinting and criminal history checks. Students who do not enter the academy may complete an associate degree in the Criminal Justice Technician Program, but will not be certified for employment. Students admitted to the Police Academy are required to purchase certain items such as gym clothes, khaki uniforms, textbooks and other supplies. In addition to the general code of conduct, academy students are required to adhere to additional rules of behavior and discipline.
The Radiography Program provides career training as a radiographer. This medical specialist is concerned with the proper operation of x-ray equipment and the preparation of patients for various types of diagnostic procedures. Upon the physician's request, the radiographer exposes x-ray films to produce radiographs of internal body parts. These radiographs may reveal evidence of disease, injury, or other significant medical information. The radiographer adjusts x-ray equipment to correct settings for each examination; positions the patient; determines proper voltage, current and desired exposure time for each radiograph; makes sure that equipment is in proper working order; works with the physician on procedures requiring radio-opaque mixtures which are administered to the patient so that internal organs may be clearly identified on exposed x-ray film; and may be required to operate mobile x-ray equipment at the patient's bedside or in the operating room.

Applying for Admission to the Radiography Program
A limited number of students are accepted into the Radiography Program each year. All students enter the program during the SUMMER term. Application packets may be picked up from the WCC Office of Admissions. Applicants will be screened based on the following criteria:
1. Complete and submit an application for Admission to the Radiography program;
2. Completion of all pre-entry courses by January 1 (see below for specific courses);
3. Washtenaw County residency;
4. Date of application to the program;
5. Remaining applicants will be placed on a wait list, and be issued a priority number. Admission to future programs will be based on the priority number received.

Prerequisites to Program Admission
1. Applicants must possess a valid high school diploma or G.E.D.
2. Applicants must complete the following high school courses or equivalent WCC courses with a grade of "C" or better:
   - one year of high school biology or BIO 101 (Concepts of Biology)
   - one year of high school algebra or MTH 097 (Introductory Algebra)
   - one year of high school physics or PHY 059 (Fundamentals of Physics)
3. English must be demonstrated by achieving an average score of 80%, with scores of not less than 75% on all sections of an English proficiency examination administered by either the University of Michigan English Language Institute (Michigan English Language Assessment Battery, including an oral interview score of three or higher), or the Michigan State University English Language Clinic. All of the following must be included in the assessment examination:
   - reading comprehension
   - speaking skills
   - listening skills
   - the ability to write clearly, using complete sentences with correct spelling, punctuation and word usage.
4. Admission to the Radiography Program is contingent upon students declaring that they have specific physical and cognitive abilities. These requirements are detailed in the Radiography Program admissions packet, which can be obtained from the Admissions Office. WCC reserves the right to request that students successfully demonstrate the specific cognitive and physical abilities related to the Radiography program.
5. It is strongly advised that students take BIO 11 (Anatomy & Physiology) before entering the Radiography Program.

Criteria for Continuing Program Eligibility
1. Students must pass a physical examination taken at their own expense no later than three months before enrolling in clinical education courses.
2. Students must maintain personal health coverage.
3. Students must be certified in Basic Life Support to be eligible to enroll in clinical education courses. If they have not received certification through another agency, they can obtain it by completing HSC 131 (CPR/PB and First Aid).
4. Program courses are sequential and complemented with appropriate support courses. All courses must be completed with a grade of "C" or better in order to graduate from this program.

Associate in Applied Science Degree Program: Code RAD
Advisors: Gerald Baker, Connie Foster

Radiography

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
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<tbody>
<tr>
<td>CIS 100</td>
<td>Introduction to Computers</td>
<td>3</td>
</tr>
<tr>
<td>CJT 111</td>
<td>Police/Community Relations</td>
<td>3</td>
</tr>
<tr>
<td>CJT 205</td>
<td>Applied Psychology for Police or</td>
<td>3</td>
</tr>
<tr>
<td>PSY 257</td>
<td>Abnormal Psychology</td>
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<tr>
<td>CJT 223</td>
<td>Juvenile Justice</td>
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<tr>
<td>SOC 250</td>
<td>Juvenile Delinquency</td>
<td>3</td>
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<tr>
<td>SOC 202</td>
<td>Criminology</td>
<td>3</td>
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<tr>
<td>CJT 122</td>
<td>Introduction to Corrections</td>
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<tr>
<td>CJT 209</td>
<td>Criminal Law</td>
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<td>MTH 090</td>
<td>Occupational Math</td>
<td>3</td>
</tr>
<tr>
<td>SCI 100</td>
<td>Intro to Natural Sciences</td>
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<td>HUM 101</td>
<td>Intro to Humanities I or SPN 111</td>
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<tr>
<td>CJT 221</td>
<td>Law Enforcement Training</td>
<td>16</td>
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</table>
### Respiratory Therapy

**Associate in Applied Science Degree Program: Code RTH**

Advisors: Mimi Norwood, Martin Redick

This Associate Degree (or technician transfer) program provides career training as a respiratory therapist. Respiratory therapists treat persons with respiratory problems. This treatment may range from giving temporary relief to patients with chronic asthma or emphysema, to giving emergency care to victims of heart failure, stroke, drowning, or shock. They are among the first medical specialist called for emergency treatment of acute respiratory conditions arising from head injury or drug poisoning. They follow doctors' orders and use special equipment such as respirators and positive-pressure breathing machines to administer gas therapy aerosol therapy, and other treatment involving respiration. They work mainly in intensive care units with critically ill patients.

This program is conducted in cooperation with: St. Joseph Mercy Hospital; University Hospital; The University of Michigan Medical Center; Veterans Administration Hospital, Ann Arbor; Beyer Memorial Hospital, Ypsilanti; Ann Arbor Hospital, Wayne; Heritage Hospital, Taylor and Children's Hospital of Michigan, Detroit.

### Applying for Admission to the Respiratory Therapy Program

Forty-eight students are accepted into the Respiratory Therapy Program each year. Application packets may be picked up from the WCC Office of Admissions. Applicants will be screened based on the following criteria:

1. Complete and submit an application for Admission to the Respiratory Therapy program;
2. Completion of all pre-entry courses;
3. Date of application to the program;
4. Wahtenaw County Residency;
5. Remaining applicants will be placed on a wait list, and be issued a priority number. Admission to future programs will be based on the priority number received.

### Prerequisites to Program Admission

1. Applicants must possess a valid high school diploma or G.E.D.
2. Applicants must complete the following high school courses or equivalent WCC courses with a grade of "C" or better:
   - one year of high school biology or BIO 101 (Concepts of Biology)
   - one year of high school algebra or MTH 097 (Introductory Algebra)
   - one year of high school chemistry or CEM 057 and 058 (Introductory Chemistry/Laboratory).
3. If an applicant is not a graduate of a high school in which English is the primary language of instruction, competency in verbal and written English must be demonstrated by achieving an average score of 80%, with scores of not less that 75% on all sections of an English proficiency examination administered by either the University of Michigan English Language Institute (Michigan English Language Assessment Battery, including an oral interview score of three or higher), or the Michigan State University English Language Clinic. All of the following must be included in the assessment examination:
   - reading comprehension
   - speaking skills
   - listening skills
   - the ability to write clearly, using complete sentences with correct spelling, punctuation, and word usage.

4. Admission to the Respiratory Therapy Program is contingent upon students declaring that they have specific physical and cognitive abilities. These requirements are detailed in the Respiratory Therapy Program admissions packet, which can be obtained from the Admissions Office. WCC reserves the right to request that students successfully demonstrate the specific cognitive and physical abilities related to the Respiratory Therapy program.

<table>
<thead>
<tr>
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<th>Course Title</th>
<th>Credit Hours</th>
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<tbody>
<tr>
<td>MTH 116</td>
<td>Radiographic Calculations</td>
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<tr>
<td>RAD 100</td>
<td>Introduction to Radiography</td>
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<tr>
<td>RAD 101</td>
<td>Methods in Patient Care</td>
<td>2</td>
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<tr>
<td>BIO 111*</td>
<td>Anatomy and Physiology</td>
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<td>HSC 101*</td>
<td>Healthcare Terminology</td>
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<td>RAD 110</td>
<td>Clinical Education</td>
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<tr>
<td>RAD 111</td>
<td>Fundamentals of Radiography</td>
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<tr>
<td>RAD 112</td>
<td>Radiographic Positioning I</td>
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<tr>
<td>RAD 113</td>
<td>Radiographic Positioning II</td>
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<td>RAD 120</td>
<td>Radiography of the Skull</td>
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<tr>
<td>RAD 123</td>
<td>Radiographic Positioning II</td>
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<tr>
<td>RAD 124</td>
<td>Principles of Radiographic Exposure</td>
<td>3</td>
</tr>
<tr>
<td>RAD 125</td>
<td>Radiologic Procedures and Related Anatomy</td>
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</tr>
<tr>
<td>RAD 127</td>
<td>Principles of Radiographic Exposure Laboratory</td>
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<td>PLS 108*</td>
<td>Government and Society</td>
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<td>RAD 130</td>
<td>Clinical Education</td>
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<td>RAD 140</td>
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<td>CIS 101*</td>
<td>Basic Computers for Hospital Professionals</td>
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<tr>
<td>RAD 215</td>
<td>Radiography of the Skull</td>
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<td>RAD 217</td>
<td>Clinical Education</td>
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<tr>
<td>RAD 218</td>
<td>Radiation Biology and Protection</td>
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<tr>
<td>RAD 135</td>
<td>Pathology for Radiographers</td>
<td>2</td>
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<tr>
<td>RAD 220</td>
<td>Physical Foundations of Radiology</td>
<td>3</td>
</tr>
<tr>
<td>RAD 222</td>
<td>Management of Radi. Environment</td>
<td>2</td>
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<tr>
<td>RAD 225</td>
<td>Clinical Education</td>
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Total credit hours for program: 69-70

* These courses may be taken before acceptance and/or entry into the Radiography program.

**Restricted Humanities Electives**

<table>
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<th>Course Number</th>
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<tr>
<td>ART 130</td>
<td>Art Appreciation</td>
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<td>GRM 111</td>
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<td>Intro to Humanities I</td>
</tr>
<tr>
<td>MUS 180</td>
<td>Music Appreciation</td>
</tr>
<tr>
<td>SPN 111</td>
<td>First Year Spanish</td>
</tr>
</tbody>
</table>
Criteria for Continuing Program Eligibility
Program courses are sequential and complemented with appropriate support courses. All courses must be completed with a grade of “C” or better in order to graduate from this program.

<table>
<thead>
<tr>
<th>Fall Admission</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Course Number</strong></td>
</tr>
<tr>
<td><strong>First Semester (Fall)</strong></td>
</tr>
<tr>
<td>BIO 111*</td>
</tr>
<tr>
<td>HSC 101*</td>
</tr>
<tr>
<td>RTH 120</td>
</tr>
<tr>
<td>RTH 121</td>
</tr>
<tr>
<td><strong>Second Semester (Winter)</strong></td>
</tr>
<tr>
<td>CIS 100*</td>
</tr>
<tr>
<td>RTH 122</td>
</tr>
<tr>
<td>RTH 123</td>
</tr>
<tr>
<td>RTH 148</td>
</tr>
<tr>
<td>RTH 198</td>
</tr>
<tr>
<td><strong>Third Semester (Spring/Summer)</strong></td>
</tr>
<tr>
<td>ENG 100*</td>
</tr>
<tr>
<td>ENG 111*</td>
</tr>
<tr>
<td><strong>Fourth Semester (Fall)</strong></td>
</tr>
<tr>
<td>HSC 220*</td>
</tr>
<tr>
<td>RTH 199</td>
</tr>
<tr>
<td>RTH 212</td>
</tr>
<tr>
<td>RTH 213</td>
</tr>
<tr>
<td><strong>Fifth Semester (Winter)</strong></td>
</tr>
<tr>
<td>PSY 100*</td>
</tr>
<tr>
<td>SOC 100*</td>
</tr>
<tr>
<td>RTH 200</td>
</tr>
<tr>
<td>RTH 214</td>
</tr>
<tr>
<td>RTH 219</td>
</tr>
<tr>
<td>RTH 222</td>
</tr>
<tr>
<td><strong>Sixth Semester (Spring/Summer)</strong></td>
</tr>
<tr>
<td>RTH 201</td>
</tr>
<tr>
<td><strong>Seventh Semester (Fall)</strong></td>
</tr>
<tr>
<td>HUM 101*</td>
</tr>
<tr>
<td>HUM 102*</td>
</tr>
<tr>
<td>PLS 108*</td>
</tr>
<tr>
<td>PLS 112*</td>
</tr>
<tr>
<td>RTH 202</td>
</tr>
<tr>
<td>RTH 217</td>
</tr>
<tr>
<td>RTH 221</td>
</tr>
<tr>
<td><strong>Total credit hours for program: 71.5</strong></td>
</tr>
</tbody>
</table>

* These courses may be taken before acceptance and/or entry into the Respiratory Therapy program.

<table>
<thead>
<tr>
<th>Winter Admission</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Course Number</strong></td>
</tr>
<tr>
<td><strong>First Semester (Winter)</strong></td>
</tr>
<tr>
<td>BIO 111*</td>
</tr>
<tr>
<td>HSC 101*</td>
</tr>
<tr>
<td>RTH 120</td>
</tr>
<tr>
<td>RTH 121</td>
</tr>
<tr>
<td><strong>Second Semester (Spring/Summer)</strong></td>
</tr>
<tr>
<td>RTH 198</td>
</tr>
<tr>
<td><strong>Third Semester (Fall)</strong></td>
</tr>
<tr>
<td>CIS 100*</td>
</tr>
<tr>
<td>HSC 220*</td>
</tr>
<tr>
<td>RTH 122</td>
</tr>
<tr>
<td>RTH 123</td>
</tr>
<tr>
<td>RTH 148</td>
</tr>
<tr>
<td><strong>Fourth Semester (Winter)</strong></td>
</tr>
<tr>
<td>ENG 100*</td>
</tr>
<tr>
<td>ENG 111*</td>
</tr>
<tr>
<td>RTH 199</td>
</tr>
<tr>
<td>RTH 212</td>
</tr>
<tr>
<td>RTH 213</td>
</tr>
<tr>
<td><strong>Fifth Semester (Spring/Summer)</strong></td>
</tr>
<tr>
<td>RTH 200</td>
</tr>
<tr>
<td><strong>Sixth Semester (Fall)</strong></td>
</tr>
<tr>
<td>PSY 100*</td>
</tr>
<tr>
<td>SOC 100*</td>
</tr>
<tr>
<td>RTH 214</td>
</tr>
<tr>
<td>RTH 219</td>
</tr>
<tr>
<td>RTH 222</td>
</tr>
<tr>
<td><strong>Seventh Semester (Winter)</strong></td>
</tr>
<tr>
<td>HUM 101*</td>
</tr>
<tr>
<td>HUM 102*</td>
</tr>
<tr>
<td>PLS 108*</td>
</tr>
<tr>
<td>PLS 112*</td>
</tr>
<tr>
<td>RTH 201</td>
</tr>
<tr>
<td>RTH 202</td>
</tr>
<tr>
<td>RTH 217</td>
</tr>
<tr>
<td>RTH 221</td>
</tr>
<tr>
<td><strong>Total credit hours for program: 71.5</strong></td>
</tr>
</tbody>
</table>

* These courses may be taken before acceptance and/or entry into the Respiratory Therapy program.
Surgical Technology

College Certificate Program: Code SURC

Advisor: Vivian Murphy

Surgical Technology is a one-year certificate program that prepares students for employment as surgical technologists. The program also prepares students for the national certifying examination. Surgical technologists work primarily in the operating room performing functions and tasks that provide for a safe environment for surgical care, contribute to the efficiency of the operating room team and support the operative surgeons and others involved in operative procedures.

Applying for Admission to the Surgical Technology Program
A limited number of applicants are admitted to the Surgical Technology Program each year. Application packets may be picked up from the WCC Office of Admissions. Applicants will be screened based on the following criteria:
1. Complete and submit an application for Admission to the Surgical Technology program;
2. Completion of all pre-entry courses;
3. Date of application to the program;
4. Washtenaw County Residency;
5. Remaining applicants will be placed on a wait list, and be issued a priority number. Admission to future programs will be based on the priority number received.

Prerequisites to Program Admission
1. Applicants must possess a valid high school diploma or G.E.D.
2. Applicants must complete the following high school courses or equivalent WCC courses with a grade of “C” or better:
   - one year of high school algebra or MTH 054, 090, 097, or 165
   - one year of high school chemistry or CEM 057 and 058 (Introductory Chemistry/Laboratory)
3. If an applicant is not a graduate of a high school in which English is the primary language of instruction, competency in verbal and written English must be demonstrated by achieving an average score of 80%, with scores of not less than 75% on all sections of an English proficiency examination administered by either the University of Michigan English Language Institute (Michigan English Language Assessment Battery, including an oral interview score of three or higher), or the Michigan State University English Language Clinic. All of the following must be included in the assessment examination:
   - reading comprehension
   - speaking skills
   - listening skills
   - the ability to write clearly, using complete sentences with correct spelling, punctuation and word usage.
4. Admission to the Surgical Technology Program is contingent upon students declaring that they have specific physical and cognitive abilities. These requirements are detailed in the Surgical Technology Program admissions packet, which can be obtained from the Admissions Office. WCC reserves the right to request that students successfully demonstrate the specific cognitive and physical abilities related to the Surgical Technology program.

Criteria for Continuing Program Eligibility
Program courses are sequential and complemented with appropriate support courses. All courses must be completed with a grade of “C” or better in order to graduate from this program.

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Semester (Fall)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HSC 101</td>
<td>Healthcare Terminology</td>
<td>1</td>
</tr>
<tr>
<td>BIO 111</td>
<td>Anatomy and Physiology</td>
<td>5</td>
</tr>
<tr>
<td>BIO 237</td>
<td>Microbiology</td>
<td>4</td>
</tr>
<tr>
<td>SUR 100</td>
<td>Surgical Technology I</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>13</td>
</tr>
<tr>
<td>Second Semester (Winter)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>COM 102</td>
<td>Interpersonal Communication</td>
<td>3</td>
</tr>
<tr>
<td>ENG 261</td>
<td>Restricted ENG Requirement (100 or 111)</td>
<td>4</td>
</tr>
<tr>
<td>SUR 120</td>
<td>Surgical Technology II Theory</td>
<td>3</td>
</tr>
<tr>
<td>SUR 125</td>
<td>Surgical Technology II Lab/Clinical</td>
<td>3</td>
</tr>
<tr>
<td>SUR 140</td>
<td>Surgical Technology Pharmacology</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>15</td>
</tr>
<tr>
<td>Third Semester (Spring/Summer)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SUR 150</td>
<td>Surgical Technology III Theory</td>
<td>3</td>
</tr>
<tr>
<td>SUR 155</td>
<td>Surgical Technology III Practice</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>7</td>
</tr>
</tbody>
</table>

Total credit hours for program: 35
**Human Services**

**Associate in Applied Science Degree Program: Code HUMS**

Advisors: Nan Holmes and Chris Siehl

Human services technicians can be employed in a variety of capacities. They can work as substance abuse aides, case aides, community workers, neighborhood aides, hospice aides, or social services aides. These technicians help people cope with problems by working with them on a person-to-person basis or in groups. Their work locale may be in either the public or private sector, such as in a school, rehabilitation center, mental health clinic, or community center.

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIO 102</td>
<td>Human Biology</td>
<td>4</td>
</tr>
<tr>
<td>ENG 111</td>
<td>Composition I</td>
<td>4</td>
</tr>
<tr>
<td>HSC 131</td>
<td>CPR/FPR and First Aid</td>
<td>1</td>
</tr>
<tr>
<td>HSW 100</td>
<td>Introduction to Human Services</td>
<td>3</td>
</tr>
<tr>
<td>PSY 100</td>
<td>Introduction to Psychology</td>
<td>3</td>
</tr>
<tr>
<td>CIS 100</td>
<td>Introduction to Computers</td>
<td>3</td>
</tr>
<tr>
<td>HSW 200</td>
<td>Introduction to Interviewing and Assessment</td>
<td>3</td>
</tr>
<tr>
<td>MTH 090**</td>
<td>Occupational Mathematics or</td>
<td>3-4</td>
</tr>
<tr>
<td>MTH 160</td>
<td>Basic Statistics</td>
<td>3-4</td>
</tr>
<tr>
<td>SOC 100</td>
<td>Principles of Sociology</td>
<td>3</td>
</tr>
<tr>
<td>Elective*</td>
<td>Humanities Elective</td>
<td>3</td>
</tr>
<tr>
<td>HSW 210</td>
<td>Behavioral Intervention Strategies for</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Individuals and Groups</td>
<td></td>
</tr>
<tr>
<td>HSW 230</td>
<td>Field Internship and Seminar I</td>
<td>3</td>
</tr>
<tr>
<td>PSY 130</td>
<td>Alcoholism: Its Effects and Impact</td>
<td>3</td>
</tr>
<tr>
<td>PLS 108</td>
<td>Government and Society or</td>
<td></td>
</tr>
<tr>
<td>SOC 206</td>
<td>Race and Ethnic Relations</td>
<td>3</td>
</tr>
<tr>
<td>SOC</td>
<td>Sociology Elective (150, 201, 202, 203, or 250)</td>
<td></td>
</tr>
<tr>
<td>HSW 220</td>
<td>Helping Approaches for Groups</td>
<td>3</td>
</tr>
<tr>
<td>HSW 232</td>
<td>Field Internship and Seminar II</td>
<td>3</td>
</tr>
<tr>
<td>PSY 257</td>
<td>Abnormal Psychology</td>
<td>3</td>
</tr>
<tr>
<td>PSY</td>
<td>Psychology Elective (107, 200, 209, 222, 260)</td>
<td>3</td>
</tr>
<tr>
<td>SOC 207</td>
<td>Social Problems</td>
<td>3</td>
</tr>
</tbody>
</table>

**Total credit hours for program: 60-61**

*Choose from list of Humanities courses that meet elements 13 and 14 on page 64.

**Suggested courses for students interested in an associate degree, but not interested in transferring to a senior institution.**

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**Liberal Arts Transfer Program — Humanities/Social Sciences Option**

**Associate in Arts Degree Program: Code LAHS**

This Liberal Arts program of study is designed to provide a broad base of skills and methods with which to acquire knowledge. The program is intended for students planning to transfer to a baccalaureate degree-granting institution. The program also provides for the intellectual, cultural and personal development of individuals. Programs may differ slightly from college to college. Please check with a counselor for your specific college and program.

**Graduation Requirements:**

A. **English Composition, 7 credit hours**
   (required courses)
   - ENG 111 Composition I ........................................ 4
   - ENG 122 Composition II ........................................ 3

B. **Political Science, 3 credit hours**
   (select one)
   - PLS 108 Government and Society ................................ 3
   - PLS 112 Introduction to American Government ............... 3

C. **Mathematics, at least 4 credit hours**
   (select one)
   - MTH 160 Basic Statistics ...................................... 4
   - MTH 181 Mathematical Analysis I ................................ 4
   - MTH 182 Mathematical Analysis II ................................ 4
   - MTH 191 Calculus I ................................................ 5
   - MTH 197 Linear Algebra ......................................... 4

D. **Humanities, at least 18 credit hours**
   (required courses)
   - COM 101 Fundamentals of Speaking ............................ 3
   - ENG 181 African-American Literature ........................ 3
   - PHL 101 Introduction to Philosophy ........................... 3
   (select one)
   -Language
     - French, German, Russian or Spanish (111 and 122) ....... 4-8
     - Interpersonal Communication ................................ 3
   - ART 130 Art Appreciation ...................................... 3
   - DRA 152 Acting for the Theatre ................................ 3
   - MUS 180 Music Appreciation ................................... 3
   - ENG 160 Introduction to Literature: Poetry and Drama .... 3
   - ENG 170 Introduction to Literature: Short Story and Novel 3
   - ENG 211 American Literature I .................................. 3
   - ENG 212 English Literature I ................................. 3
   - ENG 213 World Literature I ...................................... 3
   - ENG 222 American Literature II .................................. 3
   - ENG 223 English Literature II .................................... 3
   - ENG 224 World Literature II .................................... 3

---

83
E. Technology, 4 credit hours

(select one)
- CPS 186: Intro to PASCAL Programming..............................................4
- CPS 187: Intro to FORTRAN Programming...........................................4

F. Natural Sciences, at least 12 credit hours

(required courses)
- BIO 101: Concepts of Biology...............................................................4
- GLG 100: Introduction to Earth Science...............................................4
- CEM 105: Fundamentals of Chemistry..................................................4
- CEM 111: General Chemistry I..............................................................4
- CEM 140: Organic Biochemistry...........................................................4
- PHY 105: Conceptual Physics...............................................................4
- PHY 111: General Physics I.................................................................4
- PHY 211: Analytical Physics I..............................................................5

G. Social Science, at least 12 credit hours

(required courses)
- HST 121: Western Civilization to 1500 and
- HST 122: Western Civilizations: The Early Modern World
  from 1300 to 1815\(^a\).................................................................6
- or
- PSY 100: Introduction to Psychology...................................................3
- HST 201: U.S. History to 1877 and
- HST 202: U.S. History Since 1877\(^b\)................................................6
- (select one)
- GEO 100: Geography and Environment...............................................3
- SOC 100: Principles of Sociology or..................................................3

A total of 60 semester credit hours and 24 Core Curriculum Elements are needed for Associate Transfer Degree in Liberal Arts.

\(^a\) It is recommended that students take both 111 and 122 of their selected foreign language to complete the full year of foreign language required by many 4-year colleges. Check the college to which you are transferring for specific requirements.

\(^b\) The History classes listed above must be taken in sequence: If you select HST 121, you must also take HST 122; If you select HST 201, you must also take HST 202.

Scientific and Technical Communication

Associate in Applied Science Degree Program: Code STC

Advisor: Dan Minock

This associate degree program is designed to provide career training as a technical writer. In the current market setting, a technical writer must be able to convey scientific and technical information precisely, accurately and clearly. Work settings for technical writers can be many and varied. Businesses and government use technical writers to explain new technologies and translate complex materials and concepts into clear and easy-to-understand terms. A technical writer must be computer-literate. This program is designed so that students can specialize in a specific area of technical writing. For each semester, students should select an elective from their chosen specialty.
Math and Natural Sciences

Computer Science Transfer Program

Associate in Science Degree Program: Code CST
Advisors: Janet Remen, Marty Showalter

Students who complete this program are awarded an Associate in Science Degree. Students planning to transfer to a four-year institution should check with that school to verify that the following courses will transfer.

Prerequisites to Program Admission
1. High school Precalculus or MTH 179
2. High school Physics or PHY 105
3. High school computer courses or CIS 100 or CIS 110

Course Number Course Title Credit Hours

First Semester (Fall)
CPS 171 Introduction to Programming with C++ 4
ENG 111 Composition I 4
MTH 191 Calculus I 5
Elective* Restricted Humanities elective 3

Second Semester (Winter)
CPS 271 Object Features of C++ 4
MTH 192 Calculus II 4
PHY 211 Analytical Physics I 5
PSY 100 Introductory Psychology 3

Third Semester (Fall)
CPS 272 Data Structures in C++ 4
MTH 293 Calculus III 4
PHY 222 Analytical Physics II 5
PLS 108 Government and Society or
PLS 112 Introduction to American Government 3

Fourth Semester (Winter)
CIS/CPS Restricted CIS/CPS Elective 3-4
CIS 238 PC Assembly Language 3
MTH 197 Linear Algebra 4
ENG 122 Composition II or
Elective* Restricted Humanities elective 3

Total credit hours for program: 61-62

*Choose from list of Humanities courses that meet elements 13 and 14 on page 64.

Total credit hours for program: 64-66

*Choose from list of Humanities courses that meet core elements 13 & 14 on page 64.

Liberal Arts Transfer Program — Biology/Pre-Medicine Option

Associate in Science Degree Program: Code BIOM
Advisor: David Shier

This program is intended for students planning to transfer to a baccalaureate degree-granting institution and major in Biology or Pre-medical studies. As requirements vary, please check with a counselor for transfer information on your specific college and program.

Course Number Course Title Credit Hours

First Semester (Fall)
BIO 101 Concepts of Biology 4
CEM 111 General Chemistry I 4
ENG 111 Composition I 4
MTH Restricted Math Elective 4-5

Second Semester (Winter)
BIO 103 General Biology 4
CEM 122 General Chemistry II 4
ENG 122 Composition II 3
MTH Restricted Math Elective 4-5

Third Semester (Fall)
BIO 227 Zoology 4
CEM 211 Organic Chemistry I 4
PLS 108 Government & Society 3
Elective Restricted Science Elective 4
Elective* Restricted Humanities Elective 3

Fourth Semester (Winter)
BIO 228 Botany 4
CEM 222 Organic Chemistry II 4
Elective Restricted Science Elective 4
Elective Restricted Elective 3

Total credit hours for program: 64-66
### Liberal Arts Transfer Program — Chemistry/Pre-Medicine Option

**Associate in Science Degree Program: Code CEMP**

Advisors: Kathy Butcher, Gary VanGenderen

This program is intended for students planning to transfer to a baccalaureate degree-granting institution and major in chemistry or pre-medical studies.

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>First Semester (Fall)</strong></td>
<td></td>
</tr>
<tr>
<td>CEM 111</td>
<td>General Chemistry I</td>
<td>4</td>
</tr>
<tr>
<td>CIS 100</td>
<td>Introduction to Computers</td>
<td>3</td>
</tr>
<tr>
<td>ENG 111</td>
<td>Composition I</td>
<td>4</td>
</tr>
<tr>
<td>MTH 179</td>
<td>Pre Calculus</td>
<td>4</td>
</tr>
<tr>
<td>Elective*</td>
<td>Restricted Humanities Elective</td>
<td>1-3</td>
</tr>
</tbody>
</table>

|               | **Second Semester (Winter)**          |              |
| BIO 101       | Concepts of Biology                   | 4            |
| CEM 122       | General Chemistry II                  | 4            |
| ENG 122       | Composition II                        | 3            |
| MTH 191       | Calculus I                            | 5            |

|               | **Third Semester (Fall)**             |              |
| CEM 211       | Organic Chemistry I                   | 4            |
| PHY 211       | Analytical Physics I                  | 5            |
| PLS 108       | Government and Society                | 3            |
| MTH 192       | Calculus II                           | 4            |
| Elective      | Restricted Elective*                  | 3            |

|               | **Fourth Semester (Winter)**          |              |
| CEM 222       | Organic Chemistry II                  | 4            |
| PHY 222       | Analytical Physics II                 | 5            |
| Elective      | Restricted Elective*                  | 4            |
| Elective      | Restricted Elective                   | 3            |

**Total credit hours for program: 67-69**

*Choose from list of Humanities courses that meet core elements 13 & 14 on page 64

**Restricted Electives**

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIO 208</td>
<td>Genetics I</td>
<td>4</td>
</tr>
<tr>
<td>BIO 215</td>
<td>Cell Physiology and</td>
<td></td>
</tr>
<tr>
<td>BIO 216</td>
<td>Cell Physiology Laboratory</td>
<td>4</td>
</tr>
<tr>
<td>BIO 237</td>
<td>Microbiology</td>
<td>4</td>
</tr>
<tr>
<td>CIS 100</td>
<td>Intro to Computers</td>
<td>3</td>
</tr>
<tr>
<td>GEO 100</td>
<td>Geography and Environment</td>
<td>3</td>
</tr>
<tr>
<td>PHY 111</td>
<td>General Physics I</td>
<td>4</td>
</tr>
<tr>
<td>PHY 122</td>
<td>General Physics II</td>
<td>4</td>
</tr>
</tbody>
</table>

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1. If Intermediate Algebra or its equivalent have been mastered with a "C" or better, then Pre Calculus should be elected. However, students planning to transfer to the University of Michigan should elect Calculus I.

2. If Pre Calculus was elected previously, then Calculus I should be elected. If Calculus I was elected then Calculus II should be elected.

3. **BIO 215 and 216 must be selected together.**

4. Students planning to transfer to the University of Michigan will need one year of Physics to complete the Bachelors Degree. This may be taken as part of the Associate’s degree, or in the Junior year after transferring. If PHY 111 is selected then PHY 122 must be selected in the following semester.

5. The first year of the foreign language requirement that exists at some institutions may be completed as part of the Associates degree or taken during the junior and senior years after transferring. Some institutions will not accept one semester of a two semester language requirement. Check with the college to which you are transferring.

---

1. **This elective must be taken as the first part of a sequence, for example:**

   HST 121 must be followed by HST 122 in the following semester.

2. **CEM 218 is not recommended for students desiring to transfer to Eastern Michigan University, or the University of Michigan in Chemistry as it is usually taken during the 5th semester at those institutions.**

3. **BIO 227 should be taken by students with Pre-medicine intentions.**
Liberal Arts Transfer Program — Math/Natural Sciences Option

Associate in Science Degree Program: Code LAMN

Advisors: Judith Fish, David Shier

This Liberal Arts program of study is designed to provide a broad base of skills and methods with which to acquire knowledge. The program is intended for students planning to transfer to a baccalaureate degree-granting institution. The program also provides for the intellectual, cultural, and personal development of individuals. Programs may differ slightly from college to college. Please check with a counselor for your specific college and program.

Course Number       Course Title                        Credit Hours

English Composition
ENG 111  Composition I                             4
ENG 122  Composition II                            3

7

Political Science
PLS 108  Government and Society                     3

Mathematics
MTH 169  Intermediate Algebra                       4

Computer Information Systems
CIS 100  Introduction to Computers                 3

Natural Sciences
BIO 101  Concepts of Biology                        4

Required Electives
Electives  Restricted Mathematics Electives 1 8-16
Electives  Restricted Natural Sciences Electives 2 8-16

24

Elective  Restricted Humanities Elective*            3

Electives  Humanities, Social Science, Math, and/or Natural Science 12

Total credit hours for program: 60

*See list of Humanities courses that meet elements 13 and 14 on page 64.

1 Courses higher than MTH 169.

2 Choose from Astronomy, Biology, Chemistry, Geology, and/or Physics

Graduation Requirements:
A total of 60 semester credit hours in courses numbered 100 or above (15 credits must be earned at WCC) are needed for a Liberal Arts Transfer Program—Math/Natural Sciences Option Associate in Science Degree.

Pre-Engineering Program

The requirements vary slightly from one engineering field to another, so two curricula have been developed for the program. Students should select Curriculum I or II depending on their field of interest. Further, it is important that students meet with a program advisor in order to clarify the options available.

Curriculum I
Pre-Engineering Science - Transfer

(All fields except Chemical Engineering and Materials Engineering)

Associate in Science Degree Program: Code PET

Advisor: George Kapp

Pre-Engineering Associate Degree programs are for students desiring a career in engineering. Graduates of the pre-engineering program qualify to transfer into the engineering programs at four-year colleges and universities and meet the minimum requirements for placement at the junior level.

Course Number       Course Title                        Credit Hours

First Semester (Fall)
CEM 111  General Chemistry I                          4
CPS 187  Introduction to FORTRAN Programming            4
ENG 111  Composition I                                4
MTH 191  Calculus I                                   5

Restrict Elective (choose one)
HSC 131  CPR/FPR and First Aid                         1
SCI 100  Intro to Natural Sciences                     1
Course meeting core element 16

18

Second Semester (Winter)
CEM 122  General Chemistry II                          4
MTH 192  Calculus II                                  4
MTH 197  Linear Algebra                               4

Restrict Elective (choose one)
ENG 107*  Technical Communications                    3
ENG 122  Composition II                               3
IND 100  Technical Drawing*                           4

15-16

*See list of Humanities courses that meet elements 13 and 14 on page 64.

1 Courses higher than MTH 169.

2 Choose from Astronomy, Biology, Chemistry, Geology, and/or Physics
Third Semester (Fall)
MTH 293  Calculus III .........................................................4
PHY 211  Analytical Physics I ..............................................5
PLS 108  Government and Society ........................................3

Restricted Elective  (choose one)
ECO 211  Principles of Economics I ......................................3
PSY 100  Introductory Psychology ......................................3

Restricted Elective  (choose one)
ART 130  Art Appreciation ................................................3
ENG 213  World Literature I ................................................3
PHL 101  Introduction to Philosophy ..................................3

---

Fourth Semester (Winter)
MTH 295  Differential Equations .......................................4
PHY 222  Analytical Physics II ..........................................5

Restricted Elective  (choose one)
ECO 222  Principles of Economics II .................................3
HST 122  Western Civ: The Early Modern World from 1300 ....3
SOC 100  Principles of Sociology .......................................3

Restricted Elective  (choose one)
ENG 200  Shakespeare ......................................................3
ENG 224  World Literature II ..............................................3
HUM 101  Introduction to Humanities I ...............................3
HUM 102  Introduction to Humanities II .............................3

---

Total credit hours for program: 66-67

1  Technical Drawing is required for Civil, Mechanical, and Naval Engineering at the University of Michigan. Some engineering schools may require ENG 122 Composition II.
2  Required for Civil, Mechanical and Environmental Science Engineering at the University of Michigan.
3  It is recommended that students take Differential Equations before Analytical Physics II. Therefore, students may want to take Calculus III, the prerequisite for Differential Equations, during the Spring-Summer semester following the second semester. Differential Equations would then be taken in the third semester.

---

Curriculum II
Pre-Engineering Science - Transfer
Chemical and Materials Engineering Option

Associate in Science Degree Program: Code PECT
Advisor: George Kapp

Pre-Engineering Associate Degree programs are for students desiring a career in engineering. Graduates of the pre-engineering program qualify to transfer into the engineering programs at four-year colleges and universities and meet the minimum requirements for placement at the junior level.
Automotive Services

Automotive Body Repair

College Certificate Program: Code ABRC

Advisor: Lester Jordan

This program provides career training as an auto body repair technician. Auto body repairers are the workers who straighten bent frames, remove dents and replace damaged parts that are beyond repair. Usually they can fix all types of vehicles, but most repairers work mainly on cars and small trucks. They receive instruction from their supervisors who have determined which parts are to be restored or replaced and how much time the job should take. They use special machines to align damaged frames and body sections and tools such as a pneumatic metal-cutting gun, acetylene torch, welding equipment, hydraulic jack, hand prying bar and pneumatic hammer. They also do filling of dents with plastic or solder, then file, grind, smooth and shape for painting.

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABR 111</td>
<td>Auto Body Repair Fundamentals</td>
<td>4</td>
</tr>
<tr>
<td>ABR 112</td>
<td>Auto Refinishing Fundamentals</td>
<td>4</td>
</tr>
<tr>
<td>ABR 113</td>
<td>Body Service Fundamentals</td>
<td>2</td>
</tr>
<tr>
<td>ABR 114</td>
<td>Applied Auto Body Welding</td>
<td>1</td>
</tr>
<tr>
<td>ABR 126</td>
<td>Fundamentals of Frame &amp; Body Align.</td>
<td>2</td>
</tr>
<tr>
<td>MTH 090</td>
<td>Occupational Mathematics</td>
<td>3</td>
</tr>
<tr>
<td></td>
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<td>16</td>
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</tbody>
</table>

Second Semester (Winter)

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
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<tbody>
<tr>
<td>ABR 123</td>
<td>Body Repair Applications</td>
<td>4</td>
</tr>
<tr>
<td>ABR 124</td>
<td>Auto Refinishing Applications</td>
<td>4</td>
</tr>
<tr>
<td>ABR 125</td>
<td>Flat Rate Estimating</td>
<td>2</td>
</tr>
<tr>
<td>ABR 127</td>
<td>Major Repair Fundamentals</td>
<td>2</td>
</tr>
<tr>
<td>ASV 124</td>
<td>Wheel Balance and Alignment</td>
<td>2</td>
</tr>
<tr>
<td>CIS 100</td>
<td>Intro to Computers</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>17</td>
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</table>

Third Semester (Fall)

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
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<tbody>
<tr>
<td>ABR 126</td>
<td>Fund. of Frame &amp; Body Alignment</td>
<td>2</td>
</tr>
<tr>
<td>ABR 219</td>
<td>Major Repair Procedures</td>
<td>2</td>
</tr>
<tr>
<td>ABR 220</td>
<td>Enamel Refinishing Practices</td>
<td>4</td>
</tr>
<tr>
<td>ASV 214</td>
<td>Steering and Suspension Systems</td>
<td>2</td>
</tr>
<tr>
<td>ENG 107</td>
<td>Technical Communication</td>
<td>3</td>
</tr>
<tr>
<td>SCI 100</td>
<td>Intro to Natural Sciences</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>15</td>
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</table>

Fourth Semester (Winter)

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABR 199</td>
<td>On-The-Job Training</td>
<td>4</td>
</tr>
<tr>
<td>ABR 230</td>
<td>Specialized Study</td>
<td>4</td>
</tr>
<tr>
<td>ASV 227</td>
<td>Heating and Air Conditioning</td>
<td>2</td>
</tr>
<tr>
<td>PLS 108</td>
<td>Government and Society or</td>
<td></td>
</tr>
<tr>
<td>PLS 112</td>
<td>Introduction to American Government</td>
<td>3</td>
</tr>
<tr>
<td>Elective*</td>
<td>Restricted Humanities elective</td>
<td>1-3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>14-16</td>
</tr>
</tbody>
</table>

Total credit hours for program: 31

Automotive Body Service

Associate in Technical Studies Degree Program: Code ABRD

Advisor: Lester Jordan

This program provides career training as an auto body service technician. This program is a combination of the auto body repairer and automobile spray painter programs. Upon completion of the program one becomes a master technician.

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABR 111</td>
<td>Auto Body Repair Fundamentals</td>
<td>4</td>
</tr>
<tr>
<td>ABR 112</td>
<td>Auto Refinishing Fundamentals</td>
<td>4</td>
</tr>
<tr>
<td>ABR 113</td>
<td>Body Service Fundamentals</td>
<td>2</td>
</tr>
<tr>
<td>ABR 114</td>
<td>Applied Auto Body Welding</td>
<td>1</td>
</tr>
<tr>
<td>MTH 090</td>
<td>Occupational Mathematics</td>
<td>3</td>
</tr>
<tr>
<td>WAF 101</td>
<td>Acetylene Welding</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>16</td>
</tr>
</tbody>
</table>

Second Semester (Winter)

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABR 123</td>
<td>Body Repair Applications</td>
<td>4</td>
</tr>
<tr>
<td>ABR 124</td>
<td>Auto Refinishing Applications</td>
<td>4</td>
</tr>
<tr>
<td>ABR 125</td>
<td>Flat Rate Estimating</td>
<td>2</td>
</tr>
<tr>
<td>ABR 127</td>
<td>Major Repair Fundamentals</td>
<td>2</td>
</tr>
<tr>
<td>ASV 124</td>
<td>Wheel Balance and Alignment</td>
<td>2</td>
</tr>
<tr>
<td>CIS 100</td>
<td>Intro to Computers</td>
<td>3</td>
</tr>
<tr>
<td></td>
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<td>17</td>
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</tbody>
</table>

Third Semester (Fall)

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABR 126</td>
<td>Fund. of Frame &amp; Body Alignment</td>
<td>2</td>
</tr>
<tr>
<td>ABR 219</td>
<td>Major Repair Procedures</td>
<td>2</td>
</tr>
<tr>
<td>ABR 220</td>
<td>Enamel Refinishing Practices</td>
<td>4</td>
</tr>
<tr>
<td>ASV 214</td>
<td>Steering and Suspension Systems</td>
<td>2</td>
</tr>
<tr>
<td>ENG 107</td>
<td>Technical Communication</td>
<td>3</td>
</tr>
<tr>
<td>SCI 100</td>
<td>Intro to Natural Sciences</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>15</td>
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</tbody>
</table>

Fourth Semester (Winter)

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
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</thead>
<tbody>
<tr>
<td>ABR 199</td>
<td>On-The-Job Training</td>
<td>4</td>
</tr>
<tr>
<td>ABR 230</td>
<td>Specialized Study</td>
<td>4</td>
</tr>
<tr>
<td>ASV 227</td>
<td>Heating and Air Conditioning</td>
<td>2</td>
</tr>
<tr>
<td>PLS 108</td>
<td>Government and Society or</td>
<td></td>
</tr>
<tr>
<td>PLS 112</td>
<td>Introduction to American Government</td>
<td>3</td>
</tr>
<tr>
<td>Elective*</td>
<td>Restricted Humanities elective</td>
<td>1-3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>14-16</td>
</tr>
</tbody>
</table>

Total credit hours for program: 63-65

* Choose from list of Humanities courses that meet elements 13 and 14, on page 64.

1 ABR 226 Unibody Structural Alignment may be substituted for ABR 126 Fundamentals of Frame and Body Alignment.

2 An additional four hours of ABR 230 Specialized Study or approved elective may be substituted for ABR 199 On-The-Job Training.
Automotive Mechanics

College Certificate Program: Code ASC

Advisors: Thomas Hemsteger, John Mann, Bill Schuster, Richard Weld

This program provides career training as an auto mechanic. The mechanic must have the ability and skill to make accurate diagnosis of mechanical problems. This requires good reasoning ability as well as a thorough knowledge of automobiles. The mechanic performs minor repairs, replaces and adjusts fuel, electrical and cooling system components. Upon completion of this program, students will be prepared to take the following certification tests: engine repair, brakes and manual drive train and axle.

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Semester (Fall)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ASV 111</td>
<td>Cylinder Head Service</td>
<td>2</td>
</tr>
<tr>
<td>ASV 113</td>
<td>Manual Trans. and Drivetrains</td>
<td>2</td>
</tr>
<tr>
<td>ASV 116</td>
<td>Automotive Electronics</td>
<td>2</td>
</tr>
<tr>
<td>ASV 118</td>
<td>Fuel Systems</td>
<td>2</td>
</tr>
<tr>
<td>ASV 125</td>
<td>Brake Systems</td>
<td>2</td>
</tr>
<tr>
<td>WAF</td>
<td>Welding Requirement (100 or higher)</td>
<td>2</td>
</tr>
<tr>
<td>Elective</td>
<td>Restricted Science Elective</td>
<td>3-5</td>
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<tr>
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<tr>
<td>Total credit hours for program: 30-33</td>
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Restricted Science Electives

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<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
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<tbody>
<tr>
<td>CEM 111</td>
<td>General Chemistry (or higher)</td>
<td>4</td>
</tr>
<tr>
<td>CIS 100</td>
<td>Introduction to Computers (or higher)</td>
<td>3</td>
</tr>
<tr>
<td>PHY 105</td>
<td>Introductory Physics (or higher)</td>
<td>4-5</td>
</tr>
</tbody>
</table>

Automotive Service Technology

Associate in Technical Studies Degree Program: Code ASD

Advisors: Thomas Hemsteger, John Mann, Bill Schuster, Richard Weld

This program provides training as an automotive technician. Upon completion, students have the knowledge to pass state and national exams to become certified Master Automotive Technicians. The tests one would be prepared to take are: Engine Repair, Automatic Trans/Transaxle, Manual Drive Train and Axles, Suspension and Steering, Brakes, Electrical Systems, Heating and Air Conditioning and Engine Performance.

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Semester (Fall)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ASV 116</td>
<td>Automotive Electronics</td>
<td>2</td>
</tr>
<tr>
<td>ASV 118</td>
<td>Fuel Systems</td>
<td>2</td>
</tr>
<tr>
<td>ASV 124</td>
<td>Wheel Balance &amp; Alignment</td>
<td>2</td>
</tr>
<tr>
<td>ASV 125</td>
<td>Brake Systems</td>
<td>2</td>
</tr>
<tr>
<td>MTH 090</td>
<td>Occupational Math</td>
<td>3</td>
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Second Semester (Winter)

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASV 126</td>
<td>Electrical Systems</td>
<td>2</td>
</tr>
<tr>
<td>ASV 128</td>
<td>Fuel Injection</td>
<td>2</td>
</tr>
<tr>
<td>ASV 129</td>
<td>Diagnosis and Repair I or</td>
<td>2</td>
</tr>
<tr>
<td>ASV 174</td>
<td>ASV Co-op I or</td>
<td>2</td>
</tr>
<tr>
<td>ASV 199</td>
<td>On the Job Training</td>
<td>3-4</td>
</tr>
<tr>
<td>ASV 212</td>
<td>Automatic Transmissions - Mechanical</td>
<td>2</td>
</tr>
<tr>
<td>ASV 214</td>
<td>Steering and Suspension</td>
<td>2</td>
</tr>
<tr>
<td>ASV 227</td>
<td>Heating and Air Conditioning</td>
<td>2</td>
</tr>
<tr>
<td>ENG</td>
<td>Restricted ENG Requirement</td>
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<tr>
<td></td>
<td>(100, 107, 111, or 122)</td>
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Third Semester (Fall)

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASV 160</td>
<td>Small Engine Repair</td>
<td>2</td>
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<tr>
<td>ASV 215</td>
<td>Brake System Service</td>
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<tr>
<td>ASV 216</td>
<td>Electrical Circuits</td>
<td>2</td>
</tr>
<tr>
<td>ASV 218</td>
<td>Engine Performance Diagnosis</td>
<td>2</td>
</tr>
<tr>
<td>ASV 222</td>
<td>Automatic Transmission-Hydraulic Systems</td>
<td>2</td>
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<tr>
<td>ASV 234</td>
<td>Steering and Suspension</td>
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<tr>
<td>ASV 239</td>
<td>Customer Service</td>
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<tr>
<td>PLS 108</td>
<td>Government and Society</td>
<td>1-3</td>
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<tr>
<td>PLS 112</td>
<td>Introduction to American Government</td>
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Fourth Semester (Winter)

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<tr>
<th>Course Number</th>
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<th>Credit Hours</th>
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<tbody>
<tr>
<td>ASV 228</td>
<td>Driveability</td>
<td>2</td>
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<tr>
<td>CIS 100</td>
<td>Introduction to Computers</td>
<td>3</td>
</tr>
<tr>
<td>PHY 110</td>
<td>Applied Physics</td>
<td>4</td>
</tr>
<tr>
<td>SCI 100</td>
<td>Intro to Natural Sciences (or BIO 101 or BIO 102)</td>
<td>1-4</td>
</tr>
<tr>
<td>Elective</td>
<td>Restricted Technical Elective</td>
<td>2-4</td>
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<tr>
<td>Elective</td>
<td>Restricted Humanities Elective</td>
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<td></td>
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<td>13-20</td>
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</table>

Total credit hours for program: 60-69

* Choose from list of Humanities courses that meet elements 13 and 14 on page 64.
Restricted Technical Electives

ELE 137  Switching Logic ................................................. 4
FLP 111  Fluid Power Fundamentals .................................. 4
FLP 226  Pneumatics ....................................................... 3
INM 111  CIM Fundamentals .............................................. 4
MTT 100  Machine Shop Theory ......................................... 3
MTT 103  Introduction to Materials .................................... 3
MTT 111  Machine Shop Theory/Practice ............................ 4
WAF 100  Fundamentals of Welding .................................... 2

Automotive Spray Painting

College Certificate Program: Code ABRS

Advisor: Lester Jordan

This program provides training as an automotive spray painter. This person repaints automotive vehicles, removes old paint from vehicles or damaged or repaired portions of vehicles, mixes paints to attain specified color or to match color of vehicle and paints vehicle or portion of vehicle with spray gun.

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABR 111</td>
<td>Auto Body Repair Fundamentals</td>
<td>4</td>
</tr>
<tr>
<td>ABR 112</td>
<td>Auto Refinishing Fundamentals</td>
<td>4</td>
</tr>
<tr>
<td>ABR 113</td>
<td>Body Service Fundamentals</td>
<td>2</td>
</tr>
<tr>
<td>ABR 114</td>
<td>Applied Auto Body Welding</td>
<td>1</td>
</tr>
<tr>
<td>MTH 090</td>
<td>Occupational Mathematics</td>
<td>3</td>
</tr>
<tr>
<td>WAF 101</td>
<td>Acetylene Welding</td>
<td>2</td>
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</tbody>
</table>

Second Semester (Winter)

<table>
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<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABR 124</td>
<td>Auto Refinishing Applications</td>
<td>4</td>
</tr>
<tr>
<td>ABR 199</td>
<td>On-The-Job Training</td>
<td>2</td>
</tr>
<tr>
<td>ABR 230</td>
<td>Specialized Study</td>
<td>4</td>
</tr>
<tr>
<td>ENG 107</td>
<td>Technical Communication</td>
<td>3</td>
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Third Semester (Spring/Summer)

<table>
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</tr>
</thead>
<tbody>
<tr>
<td>ABR 125</td>
<td>Flat Rate Estimating</td>
<td>2</td>
</tr>
</tbody>
</table>

Total credit hours for program: 31

NOTE: An additional two hours in ABR 230 Specialized Study or approved elective may be substituted for ABR 199 On-The-Job Training.

Construction Management

Associate in Applied Science Degree Program: Code CON

Advisors: Les Pierce, Mike Pogliano, James Teevens

This program prepares students for supervisory and/or mid-management positions in the construction industry. Construction managers are responsible for a wide range of duties including project management and supervision, estimating and bid preparation, office supervision, scheduling, jobsite supervision and material procurement. This position interfaces with owners, contractors, subcontractors, vendors and inspectors.

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARC 111</td>
<td>Architectural Drawing I</td>
<td>6</td>
</tr>
<tr>
<td>ARC 117</td>
<td>Construction Materials</td>
<td>3</td>
</tr>
<tr>
<td>CON 102</td>
<td>Construction Theory and Practice I</td>
<td>4</td>
</tr>
<tr>
<td>MTH 163</td>
<td>Business Math</td>
<td>3</td>
</tr>
</tbody>
</table>

Second Semester (Winter)

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARC 109</td>
<td>Site Layout</td>
<td>3</td>
</tr>
<tr>
<td>BMG 140</td>
<td>Introduction to Business</td>
<td>3</td>
</tr>
<tr>
<td>CIS 103</td>
<td>MSDOS Commands</td>
<td>1</td>
</tr>
<tr>
<td>CON 202</td>
<td>Construction Theory and Practice II</td>
<td>4</td>
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</table>

Third Semester (Spring/Summer)

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARC 100</td>
<td>Specifications</td>
<td>1</td>
</tr>
<tr>
<td>PHY 110</td>
<td>Applied Physics</td>
<td>4</td>
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</tbody>
</table>

Fourth Semester (Fall)

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARC 227</td>
<td>Estimating Construction Costs</td>
<td>3</td>
</tr>
<tr>
<td>BMG 200</td>
<td>Human Relations in Business and Industry</td>
<td>3</td>
</tr>
<tr>
<td>ENG 100</td>
<td>Communication Skills</td>
<td>4</td>
</tr>
<tr>
<td>PLS 150</td>
<td>State and Local Government</td>
<td>3</td>
</tr>
</tbody>
</table>

Fifth Semester (Winter)

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACC 111</td>
<td>Principles of Accounting I</td>
<td>3</td>
</tr>
<tr>
<td>ARC 199</td>
<td>On the Job Training</td>
<td>2-4</td>
</tr>
<tr>
<td>CIS 100</td>
<td>Introduction to Computers</td>
<td>3</td>
</tr>
<tr>
<td>PSY 100</td>
<td>Introduction to Psychology</td>
<td>3</td>
</tr>
<tr>
<td>Elective</td>
<td>Restricted Humanities Elective</td>
<td>1-4</td>
</tr>
<tr>
<td>Elective</td>
<td>Restricted Science Elective</td>
<td>3-5</td>
</tr>
</tbody>
</table>

Total credit hours for program: 60-67

NOTE: An additional two hours in ABR 230 Specialized Study or approved elective may be substituted for ABR 199 On-The-Job Training.
<table>
<thead>
<tr>
<th>Restricted Humanities Electives</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANT 201 Introduction to Cultural Anthropology</td>
<td>3</td>
</tr>
<tr>
<td>ART 130 Art Appreciation</td>
<td>3</td>
</tr>
<tr>
<td>ART 143 Art and Culture of Afro-America</td>
<td>3</td>
</tr>
<tr>
<td>DAN 110 Afro-American Dance</td>
<td>1</td>
</tr>
<tr>
<td>ENG 140, 160, 170, 181, 200, 211, 212, 213</td>
<td>3</td>
</tr>
<tr>
<td>(see course descriptions for titles)</td>
<td></td>
</tr>
<tr>
<td>FRN 111 First Year French I</td>
<td>4</td>
</tr>
<tr>
<td>GRM 111 First Year German I</td>
<td>4</td>
</tr>
<tr>
<td>HUM 101, 102, 150 (see course descriptions for titles)</td>
<td>3</td>
</tr>
<tr>
<td>MUS 180, 183 (see course descriptions for titles)</td>
<td>3</td>
</tr>
<tr>
<td>PHO 103 History of Photography</td>
<td>3</td>
</tr>
<tr>
<td>RUS 111 First Year Russian I</td>
<td>4</td>
</tr>
<tr>
<td>SPN 111 First Year Spanish I</td>
<td>4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Restricted Science Electives</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>AST 111 General Astronomy</td>
<td>3</td>
</tr>
<tr>
<td>BIO 101 Concepts of Biology</td>
<td>4</td>
</tr>
<tr>
<td>BIO 102 Human Biology</td>
<td>4</td>
</tr>
<tr>
<td>BIO 111 Anatomy/Physiology</td>
<td>5</td>
</tr>
<tr>
<td>BIO 227 Zoology</td>
<td>4</td>
</tr>
<tr>
<td>BIO 228 Botany</td>
<td>4</td>
</tr>
<tr>
<td>GEO 100 Geography and the Environment</td>
<td>3</td>
</tr>
<tr>
<td>GLG 100 Intro to Earth Science</td>
<td>4</td>
</tr>
<tr>
<td>PHY 105 Conceptual Physics</td>
<td>4</td>
</tr>
</tbody>
</table>

**Drafting Programs**

**Architectural Drafting**

**Associate in Technical Studies Degree Program: Code AD**

**Advisors: Michael Pogliano, James Teevens**

This program provides career training in architectural drafting. Drafters prepare detailed drawings based on rough sketches, specifications and calculations made by scientists, engineers, architects and designers. They also calculate the strength, quality, quantity and cost of materials. Final drawings contain a detailed view of the object from all sides as well as specifications for materials to be used, procedures to be followed and other information necessary to complete the job. In preparing drawings, drafters use compasses, dividers, protractors, triangles and other drafting devices. To help solve technical problems, they also use engineering handbooks, tables and calculators.

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARC 100</td>
<td>Specifications</td>
<td>1</td>
</tr>
<tr>
<td>ARC 109</td>
<td>Site Layout</td>
<td>3</td>
</tr>
<tr>
<td>ARC 120</td>
<td>Mechanical and Electrical Systems in Buildings</td>
<td>3</td>
</tr>
<tr>
<td>ARC 122</td>
<td>Architectural Drawing II</td>
<td>6</td>
</tr>
<tr>
<td>PHY 105</td>
<td>Conceptual Physics</td>
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**Second Semester**

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
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<tbody>
<tr>
<td>ARC 150</td>
<td>Presentation Drawings and Models</td>
<td>4</td>
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<tr>
<td>ARC 210</td>
<td>Structure in Architecture</td>
<td>2</td>
</tr>
<tr>
<td>ARC 213</td>
<td>Architectural Drawing III</td>
<td>6</td>
</tr>
<tr>
<td>CIS 103</td>
<td>MSDOS Commands</td>
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<tr>
<td>ENG 107</td>
<td>Technical Communications</td>
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**Third Semester**

<table>
<thead>
<tr>
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<th>Course Title</th>
<th>Credit Hours</th>
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<tbody>
<tr>
<td>ARC 224</td>
<td>Architectural Drawing IV</td>
<td>6</td>
</tr>
<tr>
<td>ARC 227</td>
<td>Estimating Construction Costs</td>
<td>3</td>
</tr>
<tr>
<td>PLS 108</td>
<td>Government and Society</td>
<td>3</td>
</tr>
<tr>
<td>PSY 100</td>
<td>Introduction to Psychology</td>
<td>3</td>
</tr>
<tr>
<td>Elective*</td>
<td>Restricted Humanities Elective</td>
<td>1-3</td>
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</table>

**Fourth Semester**

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
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</thead>
<tbody>
<tr>
<td>ARC 226</td>
<td>Architectural Drawing IV</td>
<td>6</td>
</tr>
<tr>
<td>ARC 227</td>
<td>Estimating Construction Costs</td>
<td>3</td>
</tr>
<tr>
<td>PLS 108</td>
<td>Government and Society</td>
<td>3</td>
</tr>
<tr>
<td>PSY 100</td>
<td>Introduction to Psychology</td>
<td>3</td>
</tr>
<tr>
<td>Elective*</td>
<td>Restricted Humanities Elective</td>
<td>1-3</td>
</tr>
</tbody>
</table>

Total credit hours for program: 66-68

* Choose from list of Humanities courses that meet elements 13 and 14 on page 64.

**Architectural Drafting Detailing**

**College Certificate Program: Code ADD**

**Advisors: Michael Pogliano, James Teevens**

This program provides career training as an architectural drafting detailer. Detailers perform many of the same tasks as a Drafting Technician, drawing each part shown on the layout and giving dimensions, materials and other information to make the drawing clear and complete.

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARC 111</td>
<td>Architectural Drawing I</td>
<td>6</td>
</tr>
<tr>
<td>ARC 117</td>
<td>Construction Materials</td>
<td>3</td>
</tr>
<tr>
<td>ENG 111</td>
<td>Composition I</td>
<td>4</td>
</tr>
<tr>
<td>MTH 169</td>
<td>Intermediate Algebra</td>
<td>4</td>
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</table>

**First Semester (Fall)**

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARC 111</td>
<td>Architectural Drawing I</td>
<td>6</td>
</tr>
<tr>
<td>ARC 117</td>
<td>Construction Materials</td>
<td>3</td>
</tr>
<tr>
<td>ENG 111</td>
<td>Composition I</td>
<td>4</td>
</tr>
<tr>
<td>MTH 152</td>
<td>Technical Geometry and Trigonometry</td>
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**Second Semester**

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARC 100</td>
<td>Specifications</td>
<td>1</td>
</tr>
<tr>
<td>ARC 109</td>
<td>Site Layout</td>
<td>3</td>
</tr>
<tr>
<td>ARC 120</td>
<td>Mechanical and Electrical Systems in Buildings</td>
<td>3</td>
</tr>
<tr>
<td>ARC 122</td>
<td>Architectural Drawing II</td>
<td>6</td>
</tr>
<tr>
<td>ARC 150</td>
<td>Presentation Drawings and Models</td>
<td>4</td>
</tr>
</tbody>
</table>

Total credit hours for program: 34
Computer Aided Drafting (CAD) — 
Electronic Option

Associate in Technical Studies Degree Program: Code CADE

Advisors: Frank Gerlitz, Belinda McGuire

The CAD programs provide career training as a CAD Operator/Technician. These technicians prepare clear, complete, and accurate working plans and detail drawings from rough sketches, specifications, and calculations of engineers and designers to be used for engineering and manufacturing purposes. Technician's drawings usually provide a number of different views of the object, must be exact and include information concerning the materials to be used. Technicians in this occupation often specialize in a particular field such as the electronic or mechanical (machine drafting and related) option. Advanced operators perform product manufacturing preparation for CAM and computer integrated manufacturing.

Program prerequisites:
1. Two years of high school drafting or IND 100
2. Two years of high school algebra (Algebra I and II) or MTH 097 and MTH 169

Program prerequisites must be completed with a grade of C or better before enrolling in first semester drafting courses.

Course Number Course Title Credit Hours

First Semester (Fall)
CPS 171 Introduction to Programming with C++ or Approved CPS Elective 3-4
ELE 123A Fundamentals of Electricity I 4
ELE 137** Switching Logic 4
ENG 107 Technical Communications or ENG 111 English Composition I 3-4
IND 216 Introduction to Computer Aided Drafting 2

Second Semester (Winter)
ELE 123B Fundamentals of Electricity II 4
HSC 131 CPR/FPR 1
IND 251 Fundamentals of Electronic Drafting 2
MTH 179 Precalculus 4
PLS Political Science Elective (108 or 150) 3

Third Semester (Fall)
ELE 213 Semiconductor Applications 4
ELE 224 Programmable Controller 4
IND 220 CAD Application—Electronic 4
Elective* Restricted Humanities Elective 1-3
Elective ELE 134 or higher 4

Fourth Semester (Winter)
ELE 250 Microprocessor Interfacing 4
IND 222 Introduction to Electronic Design 4
IND 230 Advanced Product Drafting 4
Elective Restricted IND Elective 2-4

Total credit hours for program: 61-67

* Choose from list of Humanities courses that meet elements 13 and 14 on page 64.
** Appropriate Electronic Courses or work experience may be substituted.

Restricted CPS Electives
CPS 186 Intro to PASCAL Programming 4
CPS 187 Intro to FORTRAN Programming 4
CPS 191 Introduction to LISP Programming 3

Restricted IND Electives
IND 112 Descriptive Geometry 4
IND 114 Industrial Drafting 4
IND 123 Geometric Dimensioning and Tolerancing 3
IND 212 Theory of Dies 2
IND 217 Intro to 3D CAD 2
IND 218A Interactive Computer Aided Drafting 2

Computer Aided Drafting (CAD) — 
Mechanical Option

Associate in Technical Studies Degree Program: Code CADM

Advisors: Frank Gerlitz, Belinda McGuire

The CAD programs provide career training as a CAD Operator/Technician. These technicians prepare clear, complete, and accurate working plans and detail drawings from rough sketches, specifications, and calculations of engineers and designers to be used for engineering and manufacturing purposes. Technician's drawings usually provide a number of different views of the object, must be exact and include information concerning the materials to be used. Technicians in this occupation often specialize in a particular field such as the electronic or mechanical (machine drafting and related) option. Advanced operators perform product manufacturing preparation for CAM and computer integrated manufacturing.

Program prerequisites:
1. One year of high school algebra I or MTH 097
2. One year of high school algebra II or MTH 169
3. One year of high school geometry or MTH 152
4. Two years of high school drafting or IND 100

All program prerequisites must be completed with a grade of C or better before enrolling in first semester drafting courses.
Course Number | Course Title | Credit Hours
--- | --- | ---

**First Semester (Fall)**
- ENG 107 Technical Communications or ENG 111 English Composition I 3-4
- IND 111 Industrial Drafting 4
- IND 112 Descriptive Geometry 4
- IND 216 Introduction to Computer Aided Drafting 2
- MTT 111 Machine Shop Theory and Practice 4

**Second Semester (Winter)**
- IND 114 Industrial Drafting 4
- IND 121 Theory of Jigs and Fixtures 2
- IND 123 Geometric Dimensioning and Tolerancing 3
- IND 217 Introduction to 3-D CAD 2
- INM 111 CIM Fundamentals 4
- MTT 103 Introduction to Materials 3

**Third Semester (Fall)**
- CIS/CPS Restricted CIS/CPS Elective or NCT 112 Intro to N/C Machining 3
- IND 107 Mechanisms 4
- IND 221 CAD Application - Mechanical 4
- MTH 179 Precalculus 4
- SCI 100 Intro to Natural Sciences 1

**Fourth Semester (Winter)**
- IND 105 Pictorial Drawing 2
- IND 230 Advanced Product Drafting 4
- PLS 108 Government and Society 3
- Elective* Restricted Humanities elective 1-3

**Total credit hours for program: 65-68**

*Choose from list of Humanities courses that meet elements 13 and 14 on page 64.

**Restricted CIS/CPS Electives**
- CIS 275 C Programming Language 4
- CPS 186 Intro to PASCAL Programming 4
- CPS 187 Intro to FORTRAN Programming 4

(If students choose an elective other than those listed above, they must complete a substitution form. See an advisor for details.)

---

**Drafting Detailing**

**College Certificate Program: Code DFTC**

**Advisors:** Frank Gerlitz, Belinda McGuire

This program provides career training as a drafter detailer. The drafter prepares clear, complete and accurate working plans and detail drawings from rough sketches, specifications and calculations for engineers and designers to be used for engineering or manufacturing purposes. The drawings usually provide a number of different views of the object, must be exact and include information concerning the materials to be used. The detailer uses a variety of instruments including protractors, compasses, triangles, squares, drawing pens and pencils. Drafting detailers make complete drawings giving dimensions, materials and any other necessary information of each part shown on the layout.

**Program prerequisite:**
Two full years of high school drafting or IND 100 must be completed with a grade of C or better before enrolling in first semester drafting courses.

**Total credit hours for program: 32-36**

**Restricted Technical Electives**
- IND 100 Technical Drawing 4
- IND 121 Theory of Jigs & Fixtures 2
- IND 216 Introduction to Computer Aided Drafting 2
- INM 111 CIM Fundamentals 4
- WAF 100 Fundamentals of Welding 2

(If students choose an elective other than those listed above, they must complete a substitution form. See an advisor for details.)
## Industrial Drafting Technology

### Associate in Technical Studies Degree Program: Code IDT

**Advisors:** Frank Gerlitz, Belinda McGuire

This program provides training as an industrial drafting technician. This technician specializes in drafting detailed work drawings of machinery and mechanical devices indicating dimensions and tolerances, fasteners and joining requirements and other engineering data. The technician drafts multiple-view assembly and sub-assembly drawings and documentation as required for manufacturing processes, material handling, tooling and maintenance of equipment and plant production lines. The technician may be required to perform basic CAD operations on "desk top" stations. Program prerequisites must be completed with a grade of C or above before enrolling in first semester drafting and math courses.

### Program prerequisites:
1. Two years of high school drafting or IND 100
2. One year of high school Algebra I or MTH 097

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>IND 110</td>
<td>Industrial Drafting</td>
<td>4</td>
</tr>
<tr>
<td>IND 111</td>
<td>Descriptive Geometry</td>
<td>4</td>
</tr>
<tr>
<td>MTT 111</td>
<td>Machine Shop Theory and Practice</td>
<td>4</td>
</tr>
<tr>
<td>MTH 169</td>
<td>Intermediate Algebra</td>
<td>4</td>
</tr>
</tbody>
</table>

**Total credit hours for program: 62-67**

* Choose from list of Humanities courses that meet elements 13 and 14 on page 64.

**May substitute CPS 186, 187 or MTH 177.**

## Mechanical Engineering Technology/Manufacturing Engineering Technology

### Associate in Applied Science Degree Program: Code METT

**Advisor:** Frank Gerlitz

The Mechanical Engineering Technology Program offers individuals the opportunity to prepare for rewarding and responsible careers in support of technical and engineering activities in business and industry. Students may earn an Associate Degree in Applied Science with options in manufacturing, mechanical, or drafting and design technology. The Engineering Technology curriculum is based on engineering theory but emphasis is placed on application, implementation skills, and computer modeling. The Engineering Technologist is responsible for the application and implementation of engineering design methods and analysis techniques for the improvement of products, processes, and systems. Graduates of this program meet the minimum requirements for placement at the junior level of BSET programs at four-year institutions, or may seek immediate employment in industry. Students planning to transfer to a four-year program should consult with that institution in order to insure that all courses transfer. Program prerequisites include high school drafting or IND 100 or equivalent and high school mathematics through trigonometry or MTH 178 or equivalent.

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>CEM 111</td>
<td>General Chemistry I</td>
<td>4</td>
</tr>
<tr>
<td>CPS Elective</td>
<td>Approved Programming Elective</td>
<td>3-4</td>
</tr>
<tr>
<td>IND 216</td>
<td>Introduction to CAD</td>
<td>1</td>
</tr>
<tr>
<td>IND 217</td>
<td>Introduction to 3D CAD</td>
<td>2</td>
</tr>
<tr>
<td>MTH 191</td>
<td>Calculus I or equivalent</td>
<td>5</td>
</tr>
<tr>
<td>MTT 103</td>
<td>Introduction to Materials</td>
<td>3</td>
</tr>
</tbody>
</table>

**Total credit hours for program: 62-67**

* Choose from list of Humanities courses that meet elements 13 and 14 on page 64.

**May substitute CPS 186, 187 or MTH 177.**
Electricity and Electronics

Computer Systems Technology

College Certificate Program: Code CSTC

Advisors: Gary Downen, Laurence Krieg, Catherine Wagner, Philip Mullins, Arlene Paup, John Rinn

This certificate program trains individuals for employment as microcomputer service technicians. The program thoroughly prepares the student to pass the rigorous Computing Technology Industry Association’s (CompTIA) A+ Certification exam. The program covers core hardware skills including configuring, installing, diagnosing, repairing, upgrading and maintaining personal computers, storage media and essential peripherals. In addition, basic operating systems (MSDOS and MS Windows) are covered in depth. Customer relations skills are also emphasized.

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIS 103</td>
<td>MSDOS Commands</td>
<td>1</td>
</tr>
<tr>
<td>CIS 104</td>
<td>Advanced MSDOS</td>
<td>1</td>
</tr>
<tr>
<td>CIS 110</td>
<td>Business Computer Systems</td>
<td>4</td>
</tr>
<tr>
<td>CIS 160</td>
<td>Internet</td>
<td>2</td>
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<tr>
<td>ELE 150</td>
<td>PC Hardware Concepts and Troubleshooting</td>
<td>4</td>
</tr>
<tr>
<td>ELE 216A</td>
<td>Modern Hardware Installation, Configuration and Troubleshooting</td>
<td>2</td>
</tr>
<tr>
<td>ELE 174</td>
<td>ELE Co-op I or</td>
<td></td>
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<tr>
<td>ELE 299</td>
<td>Customer Relations</td>
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<tr>
<td>ELE 299</td>
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First Semester (Fall)

Total credit hours for program: 31-32

<table>
<thead>
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<th>Course Number</th>
<th>Course Title</th>
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</tr>
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<tbody>
<tr>
<td>CIS 113</td>
<td>MS Windows</td>
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<tr>
<td>CIS 121</td>
<td>Beginning UNIX</td>
<td>2</td>
</tr>
<tr>
<td>CIS 125</td>
<td>Local Area Networks I</td>
<td>2</td>
</tr>
<tr>
<td>ELE 155</td>
<td>Advanced PC Hardware Concepts</td>
<td>4</td>
</tr>
<tr>
<td>ELE 225A</td>
<td>Network Installation and Troubleshooting</td>
<td>2</td>
</tr>
<tr>
<td>ENG/COM</td>
<td>Restricted ENG/COM Requirement</td>
<td>3-4</td>
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</table>

Second Semester (Winter)

Total credit hours for program: 31-32

Restricted ENG/COM Electives

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
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<tr>
<td>COM 101</td>
<td>Fundamentals of Speaking</td>
<td>3</td>
</tr>
<tr>
<td>COM 102</td>
<td>Interpersonal Communication</td>
<td>3</td>
</tr>
<tr>
<td>ENG 100</td>
<td>Communication Skills</td>
<td>4</td>
</tr>
<tr>
<td>ENG 107</td>
<td>Technical Communications</td>
<td>3</td>
</tr>
<tr>
<td>ENG 111</td>
<td>Composition I</td>
<td>4</td>
</tr>
<tr>
<td>ENG 122</td>
<td>Composition II</td>
<td>3</td>
</tr>
</tbody>
</table>

Approved CPS Programming Electives

CPS 171 Introduction to CC++ Programming ........................................ 4
CPS 183 Introduction to Basic Programming .......................................... 4
CPS 187 Introduction to FORTRAN Programming ...................................... 4
CPS 191 Introduction to LISP Programming ........................................... 3

Approved Science Electives

BIO 101 Concepts of Biology ................................................................. 4
BIO 102 Human Biology ........................................................................... 4
BIO 103 General Biology II ................................................................. 4
BIO 111 Anatomy & Physiology .............................................................. 5
HSC 131 CPR/FPR and First Aid .............................................................. 1
HSC 131A Community CPR ........................................................................ 1
SCI 100 Introduction to Natural Science ................................................. 1

Approved Technical Elective Disciplines

(two technical elective courses must be part of an approved sequence of courses within a given technical area.)
Apprentice Training (APP)
Auto Body Repair (ABR)
Automotive Service (ASV)
Architectonics (ARC)
Blueprint Reading (BPR)
Construction Technology (CON)
Industrial Drafting (IND)
Electricity/Electronics (ELE)
Fluid Power (FLP)
Heating (HTG)
Integrated Manufacturing (INM)
Journeyperson Upgrade (JUG)
Machine Tool Technology (MTT)
Numerical Control (NCT)
Photography (PHO)
Refrigeration/Air Conditioning (RAC)
Trade Related Instruction (TRI)
Welding and Fabrication (WAF)

Total credit hours for program: 65-70

* Choose from list of Humanities courses that meet elements 13 and 14 on page 64.
Electrical Engineering Technology

Associate in Applied Science Degree Program: Code EETT

Advisors: William Cleary, Gary Downen, Lawrence Kramer, Catherine Wagner, Philip Mullins, Arlene Paup, Dale Petty, John Trame

This associate degree program is the first two years of a four-year bachelor's degree in Electrical Engineering Technology. The program's primary focus is electrical engineering theory and practice using computer-aided design and computer modeling. Areas of study include microprocessor and digital electronic design, motor control design, and electronic communication system design and analysis. The program is designed to meet the demands of the workplace and to meet or exceed local university transfer requirements. Successful graduates are prepared to transfer to any university Electrical Engineering Technology program or seek immediate employment in industry as engineering technicians. The electrical classes typically require four hours of lecture and a minimum of two hours of laboratory experience in addition to the classroom hour.

Program prerequisites:
1. High school drafting or IND 100 or equivalent.
2. High school mathematics through trigonometry or MTH 178 or equivalent.
3. High school science courses.

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>CEM 111</td>
<td>General Chemistry I</td>
<td>4</td>
</tr>
<tr>
<td>CPS 171</td>
<td>Introduction to Programming with C++</td>
<td>4</td>
</tr>
<tr>
<td>EET 100</td>
<td>DC Circuit Analysis and Measurements</td>
<td>3</td>
</tr>
<tr>
<td>MTH 178</td>
<td>General Trigonometry</td>
<td>3</td>
</tr>
<tr>
<td>MTH 179</td>
<td>Precalculus</td>
<td>4</td>
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<tr>
<td>EET 110</td>
<td>Digital Electronics Design I</td>
<td>3</td>
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<tr>
<td>ENG 111</td>
<td>English Composition I</td>
<td>4</td>
</tr>
<tr>
<td>IND 216</td>
<td>Introduction to Computer Aided Drafting</td>
<td>2</td>
</tr>
<tr>
<td>IND 251</td>
<td>Fundamentals of Electronic Drafting</td>
<td>2</td>
</tr>
<tr>
<td>MTH 186</td>
<td>Applied Calculus I</td>
<td>3</td>
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<tr>
<td>PHY 111</td>
<td>General Physics I</td>
<td>4</td>
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<tr>
<td>EET 200</td>
<td>AC Circuit Analysis and Design</td>
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<tr>
<td>EET 201</td>
<td>Linear Electronics I</td>
<td>3</td>
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<tr>
<td>MTH 286</td>
<td>Applied Calculus II</td>
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<tr>
<td>PHY 122</td>
<td>General Physics II</td>
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<tr>
<td>PLS</td>
<td>Political Science Requirement (108 or 211)</td>
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<tr>
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<td></td>
<td>16</td>
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<tr>
<td>EET 211</td>
<td>Digital Electronics Design II</td>
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</tr>
<tr>
<td>EET 221</td>
<td>Linear Electronics II</td>
<td>3</td>
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<tr>
<td>EET 230</td>
<td>Motors and Controls</td>
<td>3</td>
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<tr>
<td>EET 231</td>
<td>Electronic Communications</td>
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<td>Elective</td>
<td>Restricted Science Elective</td>
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<td></td>
<td></td>
<td>16-19</td>
</tr>
</tbody>
</table>

Total credit hours for program: 68-71

* Choose from list of Humanities courses that meet elements 13 and 14 on page 64.

Restricted Science Electives

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCI 100</td>
<td>Introduction to Natural Sciences</td>
<td>1</td>
</tr>
<tr>
<td>BIO 101</td>
<td>Concepts of Biology</td>
<td>4</td>
</tr>
<tr>
<td>BIO 102</td>
<td>Human Biology</td>
<td>4</td>
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<tr>
<td>BIO 103</td>
<td>General Biology II</td>
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<tr>
<td>BIO 111</td>
<td>Anatomy and Physiology</td>
<td>5</td>
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</tbody>
</table>

Electronics Technology

Associate in Technical Studies Degree Program: Code EET

Advisors: William Cleary, Gary Downen, Lawrence Kramer, Catherine Wagner, Philip Mullins, Arlene Paup, Dale Petty, John Trame

This program trains technicians for employment in almost any of the electrical/electronics cluster of occupations. By choosing the proper technical electives, students are trained to install, maintain and troubleshoot a wide range of equipment such as digital computer systems, telephone and data communications systems, automated industrial machine control systems, security systems, or instrumentation systems. In addition to technical skills, students are trained to communicate effectively in oral and written form and to exercise the interpersonal skills required to work successfully with customers, managers and coworkers.

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
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</thead>
<tbody>
<tr>
<td>ELE 123A</td>
<td>Fundamentals of Electricity (Part A)</td>
<td>4</td>
</tr>
<tr>
<td>ELE 137</td>
<td>Switching Logic</td>
<td>4</td>
</tr>
<tr>
<td>ELE 140</td>
<td>Software Concepts</td>
<td>4</td>
</tr>
<tr>
<td>ENG 107</td>
<td>Technical Communications or</td>
<td></td>
</tr>
<tr>
<td>ENG 111</td>
<td>Composition I</td>
<td>3-4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>15-16</td>
</tr>
<tr>
<td>ELE 104</td>
<td>Electrical Soldering</td>
<td>1</td>
</tr>
<tr>
<td>ELE 123B</td>
<td>Fundamentals of Electricity (Part B)</td>
<td>4</td>
</tr>
<tr>
<td>ELE 139A</td>
<td>Microprocessors A</td>
<td>2</td>
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<tr>
<td>Elective</td>
<td>Restricted Technical Elective</td>
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<tr>
<td>Elective*</td>
<td>Restricted Humanities Elective</td>
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<tr>
<td>ELE 209</td>
<td>Operational Amplifiers</td>
<td>2</td>
</tr>
<tr>
<td>ELE 211</td>
<td>Basic Electronics</td>
<td>4</td>
</tr>
<tr>
<td>ELE 216A</td>
<td>Modern Hardware Installation, Configuration and Troubleshooting</td>
<td>2</td>
</tr>
<tr>
<td>ELE 216B</td>
<td>Data Communications Hardware Standards Configuration and Troubleshooting</td>
<td>2</td>
</tr>
<tr>
<td>ELE 240</td>
<td>Career Practices Seminar</td>
<td>2</td>
</tr>
<tr>
<td>ELE 299</td>
<td>Customer Relations</td>
<td>1</td>
</tr>
<tr>
<td>HSC 131A</td>
<td>Community CPR</td>
<td>½</td>
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<td>Elective</td>
<td>Restricted Technical Elective</td>
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<td></td>
<td></td>
<td>15½</td>
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</tbody>
</table>
Telecommunication Technology

Associate in Technical Studies Degree Program: Code TELE

Advisors: William Cleary, Gary Downen, Lawrence Kramer

The Telecommunication Technology program is designed to train entry-level technicians for the telecommunications industry. The Telecommunications Technologist is employed in companies and institutions with telephone and data communications systems. Graduates install, maintain and troubleshoot telecommunication systems after an on-the-job-training program. In addition to technical skills, the technologist must be able to communicate effectively in oral and written form to other technologists, managers and customers. This program is a specialized program offered only to students working for Michigan Bell (Ameritech).

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
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</thead>
<tbody>
<tr>
<td></td>
<td><strong>First Semester</strong></td>
<td></td>
</tr>
<tr>
<td>MTH 151</td>
<td>Technical Algebra or Intermediate Algebra</td>
<td>4</td>
</tr>
<tr>
<td>MTH 169**</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Second Semester</strong></td>
<td></td>
</tr>
<tr>
<td>ELE 123A</td>
<td>Fundamentals of Electricity (A)</td>
<td>4</td>
</tr>
<tr>
<td>ELE 140</td>
<td>Software Concepts</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td><strong>Fourth Semester</strong></td>
<td></td>
</tr>
<tr>
<td>ELE 105</td>
<td>Introduction to Telecommunications</td>
<td>3</td>
</tr>
<tr>
<td>ELE 139</td>
<td>Microprocessors</td>
<td>4</td>
</tr>
<tr>
<td>ELE 213</td>
<td>Semiconductor Applications</td>
<td>4</td>
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<tr>
<td></td>
<td><strong>Fifth Semester</strong></td>
<td></td>
</tr>
<tr>
<td>ELE 205</td>
<td>Basic Telephony</td>
<td>4</td>
</tr>
<tr>
<td>ELE 215</td>
<td>Digital Communications I</td>
<td>4</td>
</tr>
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<td>Elective*</td>
<td>Restricted Humanities Elective</td>
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<tr>
<td></td>
<td><strong>Sixth Semester</strong></td>
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<tr>
<td>ELE 225</td>
<td>Digital Communications II</td>
<td>4</td>
</tr>
<tr>
<td>ELE 245</td>
<td>Transmission Systems</td>
<td>4</td>
</tr>
<tr>
<td>Elective*</td>
<td>Restricted Humanities Elective</td>
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</tr>
<tr>
<td></td>
<td><strong>Seventh Semester</strong></td>
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<tr>
<td>ELE 260</td>
<td>Telephone System Signaling</td>
<td>3</td>
</tr>
<tr>
<td>ELE 275A</td>
<td>Switching Systems</td>
<td>3</td>
</tr>
<tr>
<td>ENG 100</td>
<td>Communication Skills</td>
<td>4</td>
</tr>
<tr>
<td>PLS 108</td>
<td>Government and Society</td>
<td>3</td>
</tr>
</tbody>
</table>

Total credit hours for program: 63

* Choose from list of Humanities courses that meet elements 13 and 14 on page 64.

*** The math requirement must be completed before taking any other courses in this program.

Industrial Technology

Electro-Mechanical Technology

Associate in Technical Studies Degree Program: Code ELMT

Advisors: George Agin, Dean Avery, Gary Schultz

This program provides career training as an electro-mechanical technician. This technician's duties include: fabricating, testing, analyzing, and adjusting precision electro-mechanical devices, following blueprints and sketches using hand tools, metalworking machines and measuring and testing instruments; operating metalworking machines such as the bench lathe, milling machine and drill press to fabricate housing, fittings, jigs and holding fixtures; verifying dimensions using micrometers and vernier calipers; assembling wiring and electrical components plus mechanical components; testing assembly line devices for circuit continuity and operational reliability; analyzing test results and repairing or adjusting according to analysis; recording test results and writing reports on fabrication techniques. In many small firms this person would also perform duties previously listed under Electrical or Mechanical Maintenance.
<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Semester</td>
<td></td>
<td></td>
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<tr>
<td>INM 111</td>
<td>CIM Fundamentals</td>
<td>4</td>
</tr>
<tr>
<td>MTH 151</td>
<td>Technical Algebra or</td>
<td></td>
</tr>
<tr>
<td>MTH 169**</td>
<td>Intermediate Algebra</td>
<td>4</td>
</tr>
<tr>
<td>MTT 111</td>
<td>Machine Shop Theory and Practice</td>
<td>4</td>
</tr>
<tr>
<td>NCT 112</td>
<td>Intro to Natural Sciences</td>
<td>3</td>
</tr>
<tr>
<td>Second Semester</td>
<td></td>
<td>15</td>
</tr>
<tr>
<td>ELE 123A</td>
<td>Fundamentals of Electricity (A)</td>
<td>4</td>
</tr>
<tr>
<td>IND 100</td>
<td>Technical Drawing or</td>
<td></td>
</tr>
<tr>
<td>IND 111</td>
<td>Industrial Drafting</td>
<td>4</td>
</tr>
<tr>
<td>MTH 152</td>
<td>Technical Geometry and Trigonometry or</td>
<td>3-4</td>
</tr>
<tr>
<td>MTH 178**</td>
<td>General Trigonometry</td>
<td>4</td>
</tr>
<tr>
<td>MTT 122</td>
<td>Machine Tool Operations and Set-Up I</td>
<td></td>
</tr>
<tr>
<td>Third Semester</td>
<td></td>
<td>15-16</td>
</tr>
<tr>
<td>ELE 123B</td>
<td>Fundamentals of Electricity (B)</td>
<td>4</td>
</tr>
<tr>
<td>ELE 137</td>
<td>Switching Logic</td>
<td>4</td>
</tr>
<tr>
<td>FLP 111</td>
<td>Fluid Power Fundamentals</td>
<td>4</td>
</tr>
<tr>
<td>PLS 108</td>
<td>Government and Society</td>
<td>3</td>
</tr>
<tr>
<td>Elective*</td>
<td>Restricted Humanities Elective</td>
<td>1-3</td>
</tr>
<tr>
<td>Fourth Semester</td>
<td></td>
<td>16-18</td>
</tr>
<tr>
<td>ELE 224</td>
<td>Introduction to PLC's</td>
<td>4</td>
</tr>
<tr>
<td>ENG 111</td>
<td>Composition I</td>
<td>4</td>
</tr>
<tr>
<td>HSC 131</td>
<td>CPR/FPR and First Aid</td>
<td>1</td>
</tr>
<tr>
<td>NCT 121</td>
<td>Manual Programming and NC Tool Operation</td>
<td>4</td>
</tr>
<tr>
<td>PHY 110</td>
<td>Applied Physics</td>
<td>4</td>
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<tr>
<td>PHY 111**</td>
<td>General Physics I</td>
<td>1</td>
</tr>
<tr>
<td>SCI 100</td>
<td>Intro to Natural Sciences</td>
<td></td>
</tr>
</tbody>
</table>

Total credit hours for program: 64-67

* Choose from list of Humanities courses that meet elements 13 and 14 on page 63.

** Students planning to transfer to a four-year institution should choose these courses.

**Fluid Power Technology**

Associate in Technical Studies Degree Program: Code FLPT

Advisors: George Agin, Gary Schultz

This program provides career training as a fluid power technician. As a technician in this field, one might work as a laboratory technician, production supervisor, field service technician, maintenance technician, machine repair technician, or design and development technician. A design technician sketches designs and prepares drawings for the development of fluid components and systems. In field service he/she installs and maintains fluid power systems or serves as a manufacturer's representative. Fluid power technicians work at inspecting, operating, and servicing fluid power equipment in various industrial applications. They also work at inside sales, outside sales, or servicing and testing fluid power equipment in various industrial applications.

**Hydraulic Assembly**

College Certificate Program: Code HYDA

Advisors: George Agin, Gary Schultz

This program provides career training as a hydraulic assembler. This person assembles machinery by studying blueprints to plan logical assembly sequence and positions, aligns parts, and bolts them together. Then he/she lays out hydraulic hose or piping on machine (away from moving parts) to facilitate servicing machine and connects hydraulic hose or piping to pumps and specific fittings.

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Semester</td>
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</tr>
<tr>
<td>FLP 111</td>
<td>Fluid Power Fundamentals</td>
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</tr>
<tr>
<td>MTH 151</td>
<td>Technical Algebra</td>
<td>4</td>
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<td>MTT 111</td>
<td>Machine Shop Theory and Practice</td>
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<tr>
<td>WAF 111</td>
<td>Basic Oxy-Acetylene Welding</td>
<td>4</td>
</tr>
</tbody>
</table>

Total credit hours for program: 60½-63½

* Choose from list of Humanities courses that meet elements 13 and 14 on page 64.
Machine Tool Technicians assist mechanical engineers in a broad range of functions involving the design, building, maintenance, and modification of many kinds of machines, mechanical devices, and tools. In general, machine tool technicians apply their knowledge of mechanical engineering technology to the problems of manufacturing industries, including the automotive and aerospace industries, the industrial equipment industry, and the whole range of consumer product manufacturers. The work of machine tool technicians includes reviewing blueprints and project instructions, analyzing costs and practical values of design plans, sketching rough layouts of proposed machines or machine parts, assembling new or modified devices or components, setting up and conducting tests of completed assemblies or components, analyzing test results, and writing reports. In their work, Machine Tool Technicians use complex instruments, test equipment, and gauges. Machine Tool Technicians may also supervise the actual manufacturing process as it is carried out by skilled craft workers.

## Machine Tool Technology

### Associate in Technical Studies Degree Program: Code MTT

**Advisors:** Dean Avery, Burton Lowe

Machine Tool Technicians assist mechanical engineers in a broad range of functions involving the design, building, maintenance, and modification of many kinds of machines, mechanical devices, and tools. In general, machine tool technicians apply their knowledge of mechanical engineering technology to the problems of manufacturing industries, including the automotive and aerospace industries, the industrial equipment industry, and the whole range of consumer product manufacturers. The work of machine tool technicians includes reviewing blueprints and project instructions, analyzing costs and practical values of design plans, sketching rough layouts of proposed machines or machine parts, assembling new or modified devices or components, setting up and conducting tests of completed assemblies or components, analyzing test results, and writing reports. In their work, Machine Tool Technicians use complex instruments, test equipment, and gauges. Machine Tool Technicians may also supervise the actual manufacturing process as it is carried out by skilled craft workers.

### First Semester

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>BPR 101</td>
<td>Blueprint Reading (Manufacturing)</td>
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<tr>
<td>INM 111</td>
<td>CIM Fundamentals</td>
<td>4</td>
</tr>
<tr>
<td>MTH 151</td>
<td>Technical Algebra or</td>
<td>4</td>
</tr>
<tr>
<td>MTH 169**</td>
<td>Intermediate Algebra</td>
<td>4</td>
</tr>
<tr>
<td>MTT 111</td>
<td>Machine Shop Theory and Practice</td>
<td>4</td>
</tr>
<tr>
<td>NCT 112</td>
<td>Intro to CNC Machining</td>
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### Second Semester

<table>
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<th>Course Title</th>
<th>Credit Hours</th>
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<tbody>
<tr>
<td>IND 100</td>
<td>Technical Drawing or</td>
<td>4</td>
</tr>
<tr>
<td>IND 111</td>
<td>Industrial Drafting</td>
<td>4</td>
</tr>
<tr>
<td>MTH 152</td>
<td>Technical Geometry and Trigonometry</td>
<td>4</td>
</tr>
<tr>
<td>MTH 178**</td>
<td>General Trigonometry</td>
<td>3-4</td>
</tr>
<tr>
<td>MTT 103</td>
<td>Introduction to Materials</td>
<td>3</td>
</tr>
<tr>
<td>MTT 122</td>
<td>Machine Tool Operations and Set-Up I</td>
<td>4</td>
</tr>
<tr>
<td>NCT 121</td>
<td>Manual Programming and NC Tool Operation</td>
<td>4</td>
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### Third Semester

<table>
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<th>Course Number</th>
<th>Course Title</th>
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<td>Advanced Manual Programming and NC Tool Operation</td>
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</tbody>
</table>

### Total credit hours for program: 30

### Numerical Control Machine Operations

#### College Certificate Program: Code NC

**Advisors:** Roger Dick, Jeffrey Donahay

This College Certificate program is designed to train persons to set up and operate Numerical Controlled machine tools. CNC operators must have a working knowledge of the relationship between part programs and machine tool operation. Precision measurement, blueprint interpretation, and CNC program editing are among the specific skills presented and practiced in this program. The program can serve as an entry into the Numerical Control (NCTT) Technology Associate Degree program.

### First Semester

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>BPR 101</td>
<td>Blueprint Reading (Manufacturing) or</td>
<td>3-4</td>
</tr>
<tr>
<td>MTH 151</td>
<td>Technical Algebra or</td>
<td>4</td>
</tr>
<tr>
<td>MTT 111</td>
<td>Machine Shop Theory and Practice</td>
<td>4</td>
</tr>
<tr>
<td>NCT 112</td>
<td>Intro to CNC Machining</td>
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### Second Semester

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<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
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<tbody>
<tr>
<td>MTH 152</td>
<td>Technical Geometry and Trigonometry</td>
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<tr>
<td>MTT 122</td>
<td>Machine Tool Operations and Set-Up I</td>
<td>4</td>
</tr>
<tr>
<td>NCT 121</td>
<td>Manual Programming and NC Tool Operation</td>
<td>4</td>
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### Third Semester

<table>
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<tr>
<th>Course Number</th>
<th>Course Title</th>
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</thead>
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<tr>
<td>NCT 122</td>
<td>Advanced Manual Programming and NC Tool Operation</td>
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</tr>
</tbody>
</table>

### Total credit hours for program: 33-35
Numerical Control Technology

Associated in Technical Studies Degree Program: Code NCTT

Advisors: Roger Dick, Jeffrey Donahue

This program is designed to provide career training as a Numerical Control Technician. Numerical Control Technicians can be considered the link between design and actual manufacture of products by firms using computer controlled equipment. They set up and operate various types of numerical control machine tools and have the primary responsibility of writing the programs which control the machine motion required to manufacture parts. They have a working knowledge of the many N/C machine tool languages used in industry. They write programs directly in the format used by the N/C machine tool (manual programming) or by using various computer-assisted languages and software. Numerical Control Technicians are trained in the use of Computer Aided Design (CAD) hardware and software and are able to generate tool paths on data created on CAD systems. They are also trained in machining techniques, precision measurement, blueprint interpretation and industrial processes. Often Numerical Control Technicians are required to design and manufacture jigs and fixtures used to hold parts which have been designed using CAD software.

Program recommendation:
1. Two years of high school drafting.
2. Students who wish to take MTH 169 should complete 1 year of high school algebra.

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Semester</td>
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<tr>
<td>BPR 101</td>
<td>Blueprint Reading</td>
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<tr>
<td>INM 111</td>
<td>CIM Fundamentals</td>
<td>4</td>
</tr>
<tr>
<td>MTH 151</td>
<td>Technical Algebra or</td>
<td></td>
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<tr>
<td>MTH 169</td>
<td>Intermediate Algebra</td>
<td>4</td>
</tr>
<tr>
<td>MTT 111</td>
<td>Machine Tool Theory and Practice</td>
<td>4</td>
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<tr>
<td>NCT 112</td>
<td>Introduction to CNC Machining</td>
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<tr>
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<td>18</td>
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<tr>
<td>Second Semester</td>
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<tr>
<td>IND 100</td>
<td>Technical Drawing</td>
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<td>MTH 152</td>
<td>Applied Geometry &amp; Trigonometry or</td>
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<tr>
<td>MTH 178**</td>
<td>General Trigonometry</td>
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<td>MTT 103</td>
<td>Intro to Materials</td>
<td>3</td>
</tr>
<tr>
<td>MTT 122</td>
<td>Machine Tool Operation and Setup I</td>
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</tr>
<tr>
<td>NCT 121</td>
<td>Manual Programming NC Tool</td>
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<tr>
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</tr>
<tr>
<td>Third Semester</td>
<td></td>
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<tr>
<td>ENG 107</td>
<td>Technical Communication or</td>
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<tr>
<td>ENG 111**</td>
<td>English Composition</td>
<td>3-4</td>
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<tr>
<td>IND 216</td>
<td>Introduction to CAD</td>
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<tr>
<td>NCT 122</td>
<td>Advanced Manual Programming &amp; N/C Tool Operation</td>
<td>4</td>
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<tr>
<td>NCT 236</td>
<td>CAM Machine Tool Programming</td>
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<tr>
<td>QCT 101</td>
<td>Process Quality Control</td>
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<td>16-17</td>
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<td>Fourth Semester</td>
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<td>HSC 131A</td>
<td>Community CPR</td>
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<td>INM 260</td>
<td>CIM Applications</td>
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<td>NCT 247</td>
<td>Advanced CAM Machine Tool Programming</td>
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<td>PLS 108</td>
<td>Government and Society</td>
<td>3</td>
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<tr>
<td>SCI 100</td>
<td>Intro to Natural Sciences</td>
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<td></td>
<td>Elective*</td>
<td>1-3</td>
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<td></td>
<td></td>
<td>13/4-15/2</td>
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<tr>
<td>Total credit hours for program: 65%-69%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Choose from list of Humanities courses that meet elements 13 and 14 on page 64.

** Students planning to transfer to EMU should elect these courses

Robotic Technology

Associated in Technical Studies Degree Program: Code ROB

Advisors: George Agin, Gary Schultz

This program trains automated equipment technicians in robotics to assemble, install and maintain electrical and electronic, electro-mechanical, pneumatic and hydraulic components on computer-assisted multi-purpose machinery and equipment using hand tools, electronic testing instruments, diagrams and prints. Students who complete the program will be prepared to enter the field with job entry skills.

Program prerequisite:
High school mathematics through technical algebra, geometry and trigonometry or MTH 151 and MTH 152.

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
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</thead>
<tbody>
<tr>
<td>First Semester</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ELE 123A</td>
<td>Fundamentals of Electricity (Part A)</td>
<td>4</td>
</tr>
<tr>
<td>FLP 111</td>
<td>Fluid Power Fundamentals</td>
<td>4</td>
</tr>
<tr>
<td>IND 100</td>
<td>Technical Drawing</td>
<td>4</td>
</tr>
<tr>
<td>INM 111</td>
<td>CIM Fundamentals or</td>
<td></td>
</tr>
<tr>
<td>INM 121</td>
<td>Robotics I</td>
<td>3-4</td>
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<tr>
<td></td>
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<td>15-16</td>
</tr>
<tr>
<td>Second Semester</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ELE 123B</td>
<td>Fundamentals of Electricity (Part B)</td>
<td>4</td>
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<tr>
<td>FLP 213</td>
<td>Hydraulic Controls</td>
<td>3</td>
</tr>
<tr>
<td>FLP 214</td>
<td>Basic Hydraulic Circuits</td>
<td>3</td>
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<tr>
<td>FLP 226</td>
<td>Pneumatics</td>
<td>3</td>
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<td>Intro to Natural Sciences</td>
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<td>1-3</td>
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<td></td>
<td></td>
<td>15-17</td>
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<tr>
<td>Spring Semester</td>
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<tr>
<td>ELE 137</td>
<td>Switching Logic</td>
<td>4</td>
</tr>
<tr>
<td>INM 212</td>
<td>Robotics II</td>
<td>4</td>
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</table>
Exploring the Integration of Visual Arts Technology with Digital Prepress: A Comprehensive Overview

**Visual Arts Technology**

**Digital Prepress**

**College Certificate Program: Code DPPC**

Advisors: Lind Babcock

This program provides career training in digital prepress. Digital prepress technicians work with computer generated publications and graphic files to ensure proper imaging to film or direct-to-plate. File preparation for printing includes: image links, font use, trapping, configuring resolutions, and setting up for final output. Digital prepress technicians work for printers, service bureaus, book manufacturers, publishers, design agencies and color separators.

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
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<tbody>
<tr>
<td>ENG/COM</td>
<td>Restricted ENG/COM requirement</td>
<td>3-4</td>
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<tr>
<td>DPP 111</td>
<td>Digital Prepress I</td>
<td>4</td>
</tr>
<tr>
<td>GDT 217</td>
<td>Computer Aided Publishing II</td>
<td>4</td>
</tr>
<tr>
<td>GDT 227</td>
<td>Intro to Printing Methods</td>
<td>4</td>
</tr>
<tr>
<td>DPP 122</td>
<td>Digital Prepress II</td>
<td>4</td>
</tr>
<tr>
<td>GDT 233</td>
<td>Print Estimating</td>
<td>2</td>
</tr>
<tr>
<td>GDT 234</td>
<td>Planning and Finishing</td>
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<td>GDT 238</td>
<td>Computer-Aided Illustration</td>
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</tr>
<tr>
<td>GDT 242</td>
<td>Computer Aided Imaging</td>
<td>4</td>
</tr>
</tbody>
</table>

Total credit hours for program: 35-36

---

**Toolroom Machine Operation**

**College Certificate Program: Code TOMO**

Advisors: Dean Avery, Burton Lowe

This program is designed to provide career training as a toolroom machine operator. Machine tools are stationary, power-driven machines which hold the metal that is to be cut, milled, ground or drilled. Some of the more common machine tools are engine lathes, saws, grinding machines, drilling machines, and milling machines. These tools are used to machine metal to exact dimensions. Semi-skilled workers operate machine tools on which the speeds and operation sequence have been set by a more skilled employee. They tightly secure the metal stock in the machine then check for precision through the use of measuring devices. Semi-skilled operators usually work with a single type of machine. They plan and set up the correct sequence of operation based on blueprint information. They adjust speed and other controls and select the proper cutting tools or instruments for the operation. They must also know how to use special attachments for the machine, plus be able to use precision measuring instruments.

---

**Third Semester**

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
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<tr>
<td>ELE 224</td>
<td>Introduction to PLC's</td>
<td>4</td>
</tr>
<tr>
<td>IND 107</td>
<td>Mechatronics</td>
<td>4</td>
</tr>
<tr>
<td>INM 223</td>
<td>Robotics III</td>
<td>4</td>
</tr>
<tr>
<td>PSY 150</td>
<td>Industrial Psychology</td>
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<th>Course Number</th>
<th>Course Title</th>
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</tr>
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**Fourth Semester**

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<th>Course Title</th>
<th>Credit Hours</th>
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<tr>
<td>ELE 139</td>
<td>Microprocessors</td>
<td>4</td>
</tr>
<tr>
<td>ENG 107</td>
<td>Technical Communications or</td>
<td></td>
</tr>
<tr>
<td>ENG 111</td>
<td>English Composition I</td>
<td>3-4</td>
</tr>
<tr>
<td>INM 224</td>
<td>Robotics IV</td>
<td>4</td>
</tr>
<tr>
<td>PLS 108</td>
<td>Government and Society</td>
<td>3</td>
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</table>

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>4</td>
</tr>
</tbody>
</table>

Total credit hours for program: 67-71

* Choose from list of Humanities courses that meet elements 13 and 14 on page 64.
Graphic Design Technology - Design Option

Associate in Technical Studies Degree Program: Code GDTD

Advisors: Lind Babcock, Dennis Guastella

This program provides career training as a graphic artist with an emphasis on design. Graphic artists work with typographers, printers, and other specialists in the graphic arts. They are artists for commerce. They work on projects and commissions with definite objectives for clients and employers to communicate, inform, instruct, or sell. They may work in package design, professional publications, book illustrations, annual reports, magazines, trade publications, desktop publishing, and in-house publications. Multi-talented individuals who can write copy, are experienced in design and art production, and understand marketing techniques are in greatest demand. A creative or artistic ability is required for these careers as well as such qualities as resourcefulness, experimentation, and inquiry. Basic skill competencies in keylining, paste-up, typography, graphic communication, knowledge of materials (paper and ink), fundamentals of design, computer graphics, and illustration evident in a portfolio are minimum prerequisites for careers in graphic design.

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Semester (Fall)</td>
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<tr>
<td>ART 112</td>
<td>Basic Design I</td>
<td>4</td>
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<tr>
<td>ENG</td>
<td>English Requirement (107 or 111)</td>
<td>3-4</td>
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<tr>
<td>GDT 100</td>
<td>Typography</td>
<td>4</td>
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<tr>
<td>GDT 101</td>
<td>Design Survey</td>
<td>3</td>
</tr>
<tr>
<td>GDT 102</td>
<td>Computer-Aided Publishing I</td>
<td>4</td>
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<td></td>
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<td>18-19</td>
</tr>
<tr>
<td>Second Semester (Winter)</td>
<td></td>
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<tr>
<td>GDT 112</td>
<td>Graphic Communication</td>
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<tr>
<td>GDT 215</td>
<td>Typography II</td>
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<tr>
<td>GDT 217</td>
<td>Computer-Aided Publishing II</td>
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<tr>
<td>MTH 151</td>
<td>Technical Algebra (or MTH 163 - Business Math)</td>
<td>3-4</td>
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<tr>
<td>PHO 111</td>
<td>Photography</td>
<td>4</td>
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<td></td>
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<td>19-20</td>
</tr>
<tr>
<td>Third Semester (Fall)</td>
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<td>BMG</td>
<td>Restricted Business Elective</td>
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<td>GDT 226</td>
<td>Computer-Aided Publishing III</td>
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<tr>
<td>GDT 238</td>
<td>Computer-aided Illustration</td>
<td>4</td>
</tr>
<tr>
<td>PLS 108</td>
<td>Government and Society or</td>
<td></td>
</tr>
<tr>
<td>PLS 112</td>
<td>Introduction to American Government</td>
<td>3</td>
</tr>
<tr>
<td>PSY 100</td>
<td>Intro to Psychology</td>
<td>3</td>
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<td>17-18</td>
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<tr>
<td>Fourth Semester (Winter)</td>
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<tr>
<td>GDT 230</td>
<td>Professional Practices</td>
<td>2</td>
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<tr>
<td>GDT 240</td>
<td>Computer-aided Presentations</td>
<td>3</td>
</tr>
<tr>
<td>GDT 242</td>
<td>Computer-aided Imaging</td>
<td>4</td>
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<tr>
<td>SCI 100</td>
<td>Intro to Natural Sciences</td>
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<td></td>
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</tbody>
</table>

Total credit hours for program: 67-70

* Choose from list of Humanities courses that meet elements 13 and 14 on page 64.

Restricted Business Electives
BMG 209 | Home/Small Business Planning | 3 |
BMG 250 | Principles of Marketing | 3 |
BMG 270 | Advertising Principles | 3 |

Graphic Design Technology - Illustration Option

Associate in Technical Studies Degree Program: Code GTDI

Advisors: Dennis Guastella

This program provides career training as an illustrator of commercial and technical art. Illustration requires understanding and visualizing technical information, attention to detail and an interest in precision drawing. The program places emphasis on the design and execution of a variety of subjects utilizing a variety of media and methods to produce a portfolio of finished art to present to a potential employer. Employment for the illustrator is found in medium to large manufacturing and technology-based companies that require staff to create visuals for manuals, advertising and presentation graphics. Other employers include newspaper art departments, department stores, advertising agencies, and design studios. Projects utilize methods and materials for producing posters, book illustrations, product presentations, perspective and dimensional drawings. Computer generated illustration is included in the program to keep students abreast of the latest technology in the field.

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
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<tbody>
<tr>
<td>First Semester (Fall)</td>
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<tr>
<td>ART 111</td>
<td>Basic Drawing I</td>
<td>4</td>
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<tr>
<td>ENG 111</td>
<td>Composition I</td>
<td>4</td>
</tr>
<tr>
<td>GDT 100</td>
<td>Typography I</td>
<td>4</td>
</tr>
<tr>
<td>GDT 101</td>
<td>Design Survey</td>
<td>3</td>
</tr>
<tr>
<td>GDT 102</td>
<td>Computer-aided Publishing I</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>18-19</td>
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<tr>
<td>Second Semester (Winter)</td>
<td></td>
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</tr>
<tr>
<td>GDT 103</td>
<td>Perspective Drawing</td>
<td>4</td>
</tr>
<tr>
<td>GDT 217</td>
<td>Computer-aided Publishing II</td>
<td>4</td>
</tr>
<tr>
<td>MTH 151</td>
<td>Technical Algebra (or MTH 163 - Business Math)</td>
<td>3-4</td>
</tr>
<tr>
<td>PHO 111</td>
<td>Photography</td>
<td>4</td>
</tr>
<tr>
<td>PLS 108</td>
<td>Government and Society or</td>
<td></td>
</tr>
<tr>
<td>PLS 112</td>
<td>Introduction to American Government</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>18-19</td>
</tr>
<tr>
<td>Third Semester (Fall)</td>
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<tr>
<td>GDT 201</td>
<td>Graphic Illustration</td>
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<td>GDT 228</td>
<td>Airbrush</td>
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<td>1</td>
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<td>17</td>
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</tbody>
</table>
Photographic Technology

Associate in Technical Studies Degree Program: Code PHOT

Advisors: Terry Abrams, Jennifer Baker

This program provides a firm foundation in silver-based and digital photographic technologies. Through a combination of required basic courses and specialized elective courses, the student tailors the program to his or her particular interest in the photographic field. The program prepares the student to work behind the camera, in the darkroom, and on the computer. Students shoot with large, medium, and small format cameras in both color and black and white. Graduates of the program find job opportunities in commercial studios, amateur and professional photo labs, and photojournalism. Students also complete the program to use photography as a means of personal expression, and as preparation for transferring to four-year photography programs.

Course Number Course Title Credit Hours

First Semester
ENG 100 Communication Skills or 4
ENG 111 English Composition I ........................................ 4
PHO 103 History of Photography ........................................... 3
PHO 111 Photography ....................................................... 4
PHO 117 Introduction to the Studio ........................................ 3
PLS 108 Government and Society or ........................................ 3
PLS 112 Introduction to American Government .............. 3

Second Semester
MTH 151 Technical Algebra .................................................. 4
PHO 122 Photography II ...................................................... 4
PHO 124 Color Photography .................................................. 4
PHO 127 Digital Photo Imaging ............................................... 4

Third Semester
BMG 200 Human Relations in Business & Industry or ....................... 3
COM 102 Interpersonal Communications .................................. 3
PHO 210 Alternative Processes/New Technologies ....................... 3
PHO 211 Large Format Photography ...................................... 3
PHO 219 Photo Design or .................................................. 3-4
ART 112 Basic Design ........................................................ 3
PHO Photography Elective .................................................. 3

Fourth Semester
BMG Restricted Business Elective ........................................ 3-5
PHO 230 Specialized Study ................................................... 3
PHO 231 Portfolio Seminar .................................................... 4
PHO Photography Elective .................................................. 6
SCI 100 Introduction to Natural Science ................................. 1

Total Credit hours for program: 65-68

Fourth Semester (Winter)
GDT 222 Commercial Illustration ............................................ 4
GDT 230 Professional Practices ............................................... 2
GDT 243 3-D Computer Illustrated Rendering ......................... 4
PSY 100 Intro to Psychology .................................................. 3
Elective* Restricted Humanities Elective ............................... 3

Total credit hours for program: 70-71

* Choose from list of Humanities courses that meet elements 13 and 14 on page 64.
Photographic Technology - Marketing Option

Associate in Technical Studies Degree Program: Code PHOM

Advisors: Terry Abrams, Jennifer Baker

The marketing option of the photographic technology program places a strong emphasis on business skills. This program is designed for students seeking self-employment in photography or job opportunities in the retail and manufacturing areas of the field.

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Semester (Fall)</td>
<td></td>
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</tr>
<tr>
<td>BMG 140</td>
<td>Introduction to Business</td>
<td>3</td>
</tr>
<tr>
<td>ENG 111</td>
<td>Composition I</td>
<td>4</td>
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<tr>
<td>PHO 103</td>
<td>History of Photography</td>
<td>3</td>
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<tr>
<td>PHO 111</td>
<td>Photography I</td>
<td>4</td>
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<tr>
<td>PHO 117</td>
<td>Introduction to the Studio</td>
<td>3</td>
</tr>
<tr>
<td>Second Semester (Winter)</td>
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<td></td>
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<tr>
<td>COM 102</td>
<td>Interpersonal Communications</td>
<td>3</td>
</tr>
<tr>
<td>MTH 151</td>
<td>Technical Algebra</td>
<td>4</td>
</tr>
<tr>
<td>PHO 122</td>
<td>Photography II</td>
<td>4</td>
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<tr>
<td>PHO 124</td>
<td>Color Photography</td>
<td>4</td>
</tr>
<tr>
<td>PHO 127</td>
<td>Digital Photo Imaging</td>
<td>4</td>
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<td>Third Semester (Fall)</td>
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<tr>
<td>BMG 250</td>
<td>Principles of Marketing</td>
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<tr>
<td>CIS 110</td>
<td>Business Computer Systems</td>
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<tr>
<td>PHO 211</td>
<td>Large Format Photography</td>
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<tr>
<td>PLS 108</td>
<td>Government and Society or</td>
<td></td>
</tr>
<tr>
<td>PLS 112</td>
<td>Introduction to American Government</td>
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<tr>
<td>PHO</td>
<td>Restricted Elective</td>
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<tr>
<td>Fourth Semester (Winter)</td>
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<tr>
<td>BMG 160</td>
<td>Principles of Sales</td>
<td>3</td>
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<tr>
<td>BMG 209</td>
<td>Home/Small Business Planning</td>
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<tr>
<td>BMG 270</td>
<td>Advertising Principles</td>
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</tr>
<tr>
<td>PHO 231</td>
<td>Portfolio Seminar</td>
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<tr>
<td>PHO</td>
<td>Restricted Photography Elective</td>
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<tr>
<td>SCI 100</td>
<td>Introduction to Natural Sciences</td>
<td>1</td>
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Total credit hours for program: 69

Photography Electives

<table>
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<tr>
<td>PHO 101</td>
<td>Photography and Environment</td>
<td>3</td>
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<tr>
<td>PHO 115</td>
<td>Photo Retouching</td>
<td>3</td>
</tr>
<tr>
<td>PHO 116</td>
<td>Studio Portraits</td>
<td>3</td>
</tr>
<tr>
<td>PHO 174</td>
<td>PHO Co-op Education I</td>
<td>3</td>
</tr>
<tr>
<td>PHO 210</td>
<td>Alternative Processes and New Techniques</td>
<td>3</td>
</tr>
<tr>
<td>PHO 216</td>
<td>Environmental Portraiture</td>
<td>3</td>
</tr>
<tr>
<td>PHO 219</td>
<td>Photographic Design</td>
<td>3</td>
</tr>
<tr>
<td>PHO 220</td>
<td>Commercial Product Photography</td>
<td>3</td>
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<tr>
<td>PHO 227</td>
<td>Photojournalism</td>
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</tr>
<tr>
<td>PHO 274</td>
<td>PHO Co-op II</td>
<td>3</td>
</tr>
</tbody>
</table>

Photographic Assisting

College Certificate Program: Code PHOA

Advisors: Terry Abrams, Jennifer Baker

This program provides students with a thorough introduction to fundamental photographic concepts and techniques used in traditional silver and digital photographic applications. Students work with small and medium format cameras in black and white and color imaging. The program includes instruction in darkroom and computer-based image processing. Emphasis in this program is placed on establishing strong foundational photographic skills. Upon completion students are prepared to work as photographic assistants.

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
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<tbody>
<tr>
<td>First Semester</td>
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</tr>
<tr>
<td>MTH 151</td>
<td>Technical Algebra</td>
<td>4</td>
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<tr>
<td>PHO 111</td>
<td>Photography I</td>
<td>4</td>
</tr>
<tr>
<td>PHO 117</td>
<td>Introduction to the Studio</td>
<td>3</td>
</tr>
<tr>
<td>ENG 100</td>
<td>Communication Skills or</td>
<td></td>
</tr>
<tr>
<td>COM 102</td>
<td>Interpersonal Communication</td>
<td>3-4</td>
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<tr>
<td>Second Semester</td>
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<tr>
<td>BMG</td>
<td>Restricted Business Requirement</td>
<td>2-3</td>
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<tr>
<td>PHO 122</td>
<td>Photography II</td>
<td>4</td>
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<tr>
<td>PHO 124</td>
<td>Color Photography</td>
<td>4</td>
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<tr>
<td>PHO 127</td>
<td>Digital Photo Imaging</td>
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<tr>
<td>PHO</td>
<td>Restricted Photo Elective (PHO 116, 211, 216 or 220)</td>
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</tr>
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</table>

Total credit hours for program: 17-18
Welding and Fabrication Technology

Welding Maintenance Mechanics

College Certificate Program: Code WLDM

Advisors: William Figg, Clyde Hall

This program provides career training as a welding maintenance mechanic. Students weld metal parts together according to layouts, blueprints, or work orders using gas welding or brazing and any combination of arc-welding processes. Students perform related tasks such as frame cutting and grinding. They may also repair broken or cracked parts, fill holes and increase size of metal parts.

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
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<tbody>
<tr>
<td>MTH 090</td>
<td>Occupational Math</td>
<td>3</td>
</tr>
<tr>
<td>WAF 111</td>
<td>Basic Oxy-Acetylene Welding</td>
<td>4</td>
</tr>
<tr>
<td>WAF 112</td>
<td>Basic Arc Welding</td>
<td>4</td>
</tr>
<tr>
<td>WAF 200</td>
<td>Layout Theory For Welders</td>
<td>2</td>
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<tr>
<td>WAF 210</td>
<td>Welding Metallurgy</td>
<td>3</td>
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Second Semester

<table>
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<tr>
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<th>Course Title</th>
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<tbody>
<tr>
<td>COM 101</td>
<td>Fundamentals of Speaking</td>
<td>3</td>
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<tr>
<td>WAF 123</td>
<td>Advanced Oxy-Acetylene Welding</td>
<td>4</td>
</tr>
<tr>
<td>WAF 124</td>
<td>Advanced Arc Welding</td>
<td>4</td>
</tr>
<tr>
<td>WAF 215</td>
<td>Advanced TIG and MIG Welding</td>
<td>4</td>
</tr>
<tr>
<td>WAF 227</td>
<td>Basic Fabrication</td>
<td>3</td>
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Spring/Summer Semester

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
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<tbody>
<tr>
<td>HSC 131A</td>
<td>Community CPR</td>
<td>½</td>
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<tr>
<td>Elective*</td>
<td>Restricted Humanities Elective</td>
<td>1-3</td>
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Third Semester

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>IND 112</td>
<td>Descriptive Geometry</td>
<td>4</td>
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<tr>
<td>PSY 150</td>
<td>Industrial Psychology</td>
<td>3</td>
</tr>
<tr>
<td>WAF 210</td>
<td>Welding Metallurgy</td>
<td>3</td>
</tr>
<tr>
<td>WAF 215</td>
<td>Advanced TIG and MIG Welding</td>
<td>4</td>
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<tr>
<td>WAF 227</td>
<td>Basic Fabrication</td>
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Fourth Semester

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<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
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<tbody>
<tr>
<td>CIS 100</td>
<td>Intro to Computers</td>
<td>3</td>
</tr>
<tr>
<td>FLP 111</td>
<td>Fluid Power Fundamentals</td>
<td>4</td>
</tr>
<tr>
<td>PLS 108</td>
<td>Government and Society</td>
<td>3</td>
</tr>
<tr>
<td>WAF 226</td>
<td>Specialized Welding Procedures</td>
<td>4</td>
</tr>
<tr>
<td>WAF 229</td>
<td>Shape Cutting Operations</td>
<td>3</td>
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</table>

Total credit hours for program: 34

Welding Technology

Associate in Technical Studies Degree Program: Code WLDT

Advisors: William Figg, Clyde Hall

This program provides career training as a welding and fabrication technician. Persons planning careers as welders or cutters need manual dexterity, good eyesight, and good coordination. They should be able to concentrate on detailed work for long periods. These technicians position, fit, and weld fabricated, cast, and forged components to assemble structural forms such as machinery frames, tanks, pressure vessels, furnace shells, and building and bridge parts according to blueprints and knowledge of welding characteristics of metal. They also select equipment and plan layout, assembly and welding, and apply their knowledge of geometry, physical properties of metal, effects of heat, allowances for thicknesses, machining weld shrinkage, and welding techniques. They lay out, position, align, and fit components together and secure parts in position for welding. They set up equipment and welding parts using arc, gas-shielded arc, TIG and MIG, or gas-welding equipment. Assembling and repairing parts or products by using a cutting torch, straightening press and handbrake are also components of this technician's job. Upon completion of this program, students can also be foremen, sales representatives, or specialists.

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
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</thead>
<tbody>
<tr>
<td>ENG</td>
<td>Restricted ENG Requirement (100 or 111)</td>
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<tr>
<td>MT 100</td>
<td>Machine Shop Theory</td>
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<tr>
<td>WAF 106</td>
<td>Blueprint Reading for Welders</td>
<td>3</td>
</tr>
<tr>
<td>WAF 111</td>
<td>Basic Oxy-Acetylene Welding</td>
<td>4</td>
</tr>
<tr>
<td>WAF 112</td>
<td>Basic Arc Welding</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
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<tr>
<td>IND 100</td>
<td>Technical Drawing</td>
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<tr>
<td>MTH 177</td>
<td>Triangle Trigonometry</td>
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<tr>
<td>WAF 123</td>
<td>Advanced Oxy-Acetylene Welding</td>
<td>4</td>
</tr>
<tr>
<td>WAF 124</td>
<td>Advanced Arc Welding</td>
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<td>WAF 200</td>
<td>Layout for Welders</td>
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Spring/Summer Semester

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
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<tbody>
<tr>
<td>HSC 131A</td>
<td>Community CPR</td>
<td>½</td>
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<tr>
<td>Elective*</td>
<td>Restricted Humanities Elective</td>
<td>1-3</td>
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Third Semester

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
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</thead>
<tbody>
<tr>
<td>IND 112</td>
<td>Descriptive Geometry</td>
<td>4</td>
</tr>
<tr>
<td>PSY 150</td>
<td>Industrial Psychology</td>
<td>3</td>
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<tr>
<td>WAF 210</td>
<td>Welding Metallurgy</td>
<td>3</td>
</tr>
<tr>
<td>WAF 215</td>
<td>Advanced TIG and MIG Welding</td>
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<td>WAF 227</td>
<td>Basic Fabrication</td>
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Fourth Semester

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<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIS 100</td>
<td>Intro to Computers</td>
<td>3</td>
</tr>
<tr>
<td>FLP 111</td>
<td>Fluid Power Fundamentals</td>
<td>4</td>
</tr>
<tr>
<td>PLS 108</td>
<td>Government and Society</td>
<td>3</td>
</tr>
<tr>
<td>WAF 226</td>
<td>Specialized Welding Procedures</td>
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<td>WAF 229</td>
<td>Shape Cutting Operations</td>
<td>3</td>
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</tbody>
</table>

Total credit hours for program: 70½-72½

* Choose from list of Humanities courses that meet elements 13 and 14 on page 64.
Technical Training

Trade Related Instruction

Apprentice and Employee Training

Apprenticeship training is on-the-job training with related instruction designed to ensure that each apprentice not only masters skilled tasks but does so with confidence and precision. Today, apprentices are trained in more than 300 occupations. Apprenticeships offer an alternative route to training and employment. They differ from other training methods in several ways. First, when individuals enter an apprenticeship training program they are hired in jobs for which vacancies exist and are paid a percentage of the journeyperson's (a person who has completed apprenticeship training) rate, usually starting at about 50% and increasing as additional skills are mastered. Second, the apprentice is under the supervision of an individual with demonstrated ability in the tasks to be learned. Third, the formalized on-the-job training is reinforced with appropriate classroom instruction. Fourth, upward mobility is built into the concept.

Manufacturing and Construction

The main purpose of the Trade Related Instruction Program is to provide manufacturing and construction firms with the opportunity to participate in training programs which assist their employees in becoming more skilled.

Apprentice Training and Employee Training

Required related instruction is provided for most apprenticeable trades. The College's Director of Technical Training works directly with the apprentice and the sponsoring firm to meet these requirements. The related instruction program has been approved by the Bureau of Apprenticeship and Training of the U.S. Department of Labor. Sponsoring firms are invited to contact the Director concerning individual employees who wish to participate.

Pre-Apprenticeship Training

Individuals who wish to enter an apprenticeship program, but who have not passed the required entrance examination, are invited to contact the College counseling staff or the Director of Technical Training. An individual pre-apprenticeship curriculum can be arranged which helps prepare for most industrial apprenticeship entrance examinations. Placement cannot be guaranteed in an apprenticeship program. Placement is at the mutual discretion of employers, employees and organizations representing the skill trades involved.

Journeyperson Industrial

Associate in Technical Studies Degree Program: Code JPI

This Associate Degree can be awarded to skilled tradespersons upon earning 60 hours or more including the courses listed below. All credits earned in Trade Related Instruction may be applied to the Journeyperson Industrial Degree. Credit earned at other institutions offering trade related subjects are evaluated and may be applicable.

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIS 100</td>
<td>Intro to Computers</td>
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</tr>
<tr>
<td>ENG 111</td>
<td>Composition</td>
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</tr>
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<td>MTH</td>
<td>MTH 151, 160, 169 or 179</td>
<td>4</td>
</tr>
<tr>
<td>PLS 108</td>
<td>Government and Society</td>
<td>3</td>
</tr>
<tr>
<td>SCI 100</td>
<td>Intro to Natural Sciences</td>
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</tr>
<tr>
<td>Elective*</td>
<td>Restricted Humanities Elective</td>
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</tr>
<tr>
<td>Electives*</td>
<td>Trade Related Instruction Electives</td>
<td>1-3</td>
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</tbody>
</table>

Total credit hours for program: 60-62

* Choose from list of Humanities courses that meet elements 13 and 14 on page 64.

Refrigeration and Air Conditioning

Associate in Technical Studies Degree Program: Code RAC

This is primarily a trade-related instruction program. Its purpose is to upgrade persons currently employed in this industry; however, students who are not currently employed in the industry are welcome. Courses are offered in the evening only. All training materials are provided by the Refrigeration Service Engineer's Society. Students should expect to pay approximately $125 per term in addition to tuition. RSES is a non-profit international educational organization whose sole purpose is the education and training of its members, assisting them in keeping their skills up to date; thereby offering better service to the public. The program is guided by an Advisory Committee consisting of journeypersons and contractors and is offered in cooperation with the local chapter of the Refrigeration Service Engineers Society (RSES). Consent of the program advisor is required for registration.

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
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</thead>
<tbody>
<tr>
<td>RAC 100</td>
<td>Intro to Computers</td>
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</tr>
<tr>
<td>RAC 101</td>
<td>Refrigeration I</td>
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</tr>
<tr>
<td>RAC 111</td>
<td>Refrigeration II</td>
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<tr>
<td>RAC 122</td>
<td>Refrigeration II</td>
<td>5</td>
</tr>
<tr>
<td>RAC 123</td>
<td>Systems Lab I</td>
<td>5</td>
</tr>
<tr>
<td>RAC 124</td>
<td>Basic Controls</td>
<td>5</td>
</tr>
<tr>
<td>RAC 125</td>
<td>Air Conditioning</td>
<td>5</td>
</tr>
<tr>
<td>RAC 202</td>
<td>Control Systems</td>
<td>5</td>
</tr>
<tr>
<td>RAC 215</td>
<td>Troubleshooting Controls</td>
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<tr>
<td>RAC 216</td>
<td>Systems Lab II</td>
<td>5</td>
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<tr>
<td>SCI 100</td>
<td>Intro to Natural Sciences</td>
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<tr>
<td>WAF 104</td>
<td>Soldering and Brazing</td>
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<tr>
<td>Elective*</td>
<td>Restricted Humanities Elective</td>
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</table>

Total credit hours for program: 64-67

* Choose from list of Humanities courses that meet elements 13 and 14 on page 64.
The function of Quality Control has changed significantly in recent years. Statistical Process Control (SPC) skills used by the Quality Control Engineer or Analyst are now essential to keep manufacturers competitive in both quality and productivity. In today's business environment, the Quality Control professional is no longer looked upon as the "Policeman" commissioned to catch errors or defects after they occur. Instead, Quality Control is the practice of preventing defects, reducing quality defect losses, increasing productivity through more informed process management, and improving quality in general. Designed by a highly qualified Quality Control Advisory Committee, the courses offer an opportunity for specialization in this important and expanding field. A large choice of electives enables students to train for either a technical or a supervisory position.

### Quality Control Technology - Electronics Option

#### Associate in Technical Studies Degree Program: Code QCTE

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
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<tbody>
<tr>
<td>ELE 123A</td>
<td>Fundamentals of Electricity (Part A)</td>
<td>4</td>
</tr>
<tr>
<td>ELE 123B</td>
<td>Fundamentals of Electricity (Part B)</td>
<td>4</td>
</tr>
<tr>
<td>ELE 150</td>
<td>PC Concepts and Troubleshooting</td>
<td>4</td>
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<tr>
<td>ENG</td>
<td>Restricted Requirement (ENG 100, 111 or 122)</td>
<td>7-8</td>
</tr>
<tr>
<td>MTH 169</td>
<td>Intermediate Algebra</td>
<td>4</td>
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<td>PLS 108</td>
<td>Government and Society</td>
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<td>Elective</td>
<td>Restricted CIS/CPS Electives</td>
<td>6</td>
</tr>
<tr>
<td>Elective</td>
<td>Restricted Electives (ELE 100 or above)</td>
<td>8</td>
</tr>
<tr>
<td>Elective*</td>
<td>Restricted Humanities Elective</td>
<td>1-3</td>
</tr>
<tr>
<td>Elective</td>
<td>Restricted Science Elective</td>
<td>1-4</td>
</tr>
<tr>
<td>QCT 101</td>
<td>Process Quality Control</td>
<td>3</td>
</tr>
<tr>
<td>QCT 122</td>
<td>Sampling Quality Control</td>
<td>3</td>
</tr>
<tr>
<td>QCT 213</td>
<td>Quality Control by Statistical Methods</td>
<td>3</td>
</tr>
<tr>
<td>QCT 224</td>
<td>Quality Control Problem Solving</td>
<td>3</td>
</tr>
<tr>
<td>QCT 225</td>
<td>Quality Control Management</td>
<td>3</td>
</tr>
<tr>
<td>QCT 226</td>
<td>Dimensional Metrology and Testing</td>
<td>3</td>
</tr>
</tbody>
</table>

**Total credit hours for program: 60-66**

*Choose from list of Humanities courses that meet elements 13 and 14 on page 64.

### Quality Control Technology - Management Option

#### Associate in Technical Studies Degree Program: Code QCTM

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACC 111</td>
<td>Principles of Accounting I</td>
<td>3</td>
</tr>
<tr>
<td>ACC 122</td>
<td>Principles of Accounting II</td>
<td>3</td>
</tr>
<tr>
<td>CIS 100</td>
<td>Introduction to Computers</td>
<td>3</td>
</tr>
<tr>
<td>CIS 130**</td>
<td>Pascal For Business and Industry</td>
<td>4</td>
</tr>
<tr>
<td>COM 101</td>
<td>Fundamentals of Speaking</td>
<td>3</td>
</tr>
<tr>
<td>CPS 186</td>
<td>Introduction to Pascal Programming</td>
<td>4</td>
</tr>
<tr>
<td>ECO 211</td>
<td>Principles of Economics I</td>
<td>3</td>
</tr>
<tr>
<td>ECO 222</td>
<td>Principles of Economics II</td>
<td>3</td>
</tr>
<tr>
<td>ENG 111</td>
<td>Composition I</td>
<td>4</td>
</tr>
<tr>
<td>ENG 122</td>
<td>Composition II</td>
<td>3</td>
</tr>
<tr>
<td>MTH 160</td>
<td>Basic Statistics</td>
<td>4</td>
</tr>
<tr>
<td>MTH 169</td>
<td>Intermediate Algebra</td>
<td>4</td>
</tr>
<tr>
<td>PLS</td>
<td>Restricted PLS Requirement (108, 112 or 150)</td>
<td>3</td>
</tr>
<tr>
<td>Elective</td>
<td>Restricted Humanities Elective</td>
<td>1-3</td>
</tr>
<tr>
<td>Elective</td>
<td>Restricted Science Elective</td>
<td>1-4</td>
</tr>
<tr>
<td>QCT 101</td>
<td>Process Quality Control</td>
<td>3</td>
</tr>
<tr>
<td>QCT 122</td>
<td>Sampling Quality Control</td>
<td>3</td>
</tr>
<tr>
<td>QCT 213</td>
<td>Quality Control by Statistical Methods</td>
<td>3</td>
</tr>
<tr>
<td>QCT 224</td>
<td>Quality Control Problem Solving</td>
<td>3</td>
</tr>
<tr>
<td>QCT 225</td>
<td>Quality Control Management</td>
<td>3</td>
</tr>
<tr>
<td>QCT 226</td>
<td>Dimensional Metrology and Testing</td>
<td>3</td>
</tr>
</tbody>
</table>

**Total credit hours for program: 64-69**

*Choose from list of Humanities courses that meet elements 13 and 14 on page 64.

### Restricted CIS/CPS Electives

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIS 100</td>
<td>Introduction to Computers</td>
<td>3</td>
</tr>
<tr>
<td>CIS 110</td>
<td>Business Computer Systems</td>
<td>4</td>
</tr>
<tr>
<td>CIS 130**</td>
<td>Pascal For Business and Industry</td>
<td>4</td>
</tr>
<tr>
<td>CIS 282</td>
<td>Small System Data Base</td>
<td>3</td>
</tr>
<tr>
<td>CIS 284</td>
<td>Data Communications</td>
<td>3</td>
</tr>
<tr>
<td>CPS 186**</td>
<td>Introduction To Pascal Programming</td>
<td>4</td>
</tr>
<tr>
<td>CPS 187</td>
<td>Introduction To Fortran</td>
<td>4</td>
</tr>
<tr>
<td>CPS 286</td>
<td>Advanced Pascal Programming</td>
<td>4</td>
</tr>
<tr>
<td>CPS 290</td>
<td>Object Oriented Programming</td>
<td>4</td>
</tr>
</tbody>
</table>

**Students may select either CIS 130 or CPS 186 but credit will not be given for both.

### Restricted Science Electives

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIO 101</td>
<td>Concepts of Biology</td>
<td>4</td>
</tr>
<tr>
<td>BIO 102</td>
<td>Human Biology</td>
<td>4</td>
</tr>
<tr>
<td>HSC 131</td>
<td>CPR/FPR and First Aid</td>
<td>1</td>
</tr>
<tr>
<td>SCI 100</td>
<td>Introduction to Natural Sciences</td>
<td>1</td>
</tr>
</tbody>
</table>
### Quality Control Technology - Science and Engineering Option

**Associate in Technical Studies Degree Program: Code QCTS**

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>CEM 111</td>
<td>General Chemistry I</td>
<td>4</td>
</tr>
<tr>
<td>CEM 122</td>
<td>General Chemistry II</td>
<td>4</td>
</tr>
<tr>
<td>CIS 100</td>
<td>Introduction to Computers</td>
<td>3</td>
</tr>
<tr>
<td>ENG 111</td>
<td>Composition I</td>
<td>4</td>
</tr>
<tr>
<td>ENG 122</td>
<td>Composition II</td>
<td>3</td>
</tr>
<tr>
<td>MTH 169</td>
<td>Intermediate Algebra</td>
<td>4</td>
</tr>
<tr>
<td>MTH 178</td>
<td>General Trigonometry</td>
<td>3</td>
</tr>
<tr>
<td>MTH 179</td>
<td>Precalculus</td>
<td>4</td>
</tr>
<tr>
<td>MTH 191</td>
<td>Calculus I</td>
<td>5</td>
</tr>
<tr>
<td>PHY 111</td>
<td>General Physics I</td>
<td>4</td>
</tr>
<tr>
<td>PHY 122</td>
<td>General Physics II</td>
<td>4</td>
</tr>
<tr>
<td>PLS 108</td>
<td>Government and Society</td>
<td>3</td>
</tr>
<tr>
<td>Elective*</td>
<td>Restricted Humanities Elective</td>
<td>1-3</td>
</tr>
<tr>
<td>Elective</td>
<td>Restricted Science Elective</td>
<td>1-4</td>
</tr>
<tr>
<td>QCT 101</td>
<td>Process Quality Control</td>
<td>3</td>
</tr>
<tr>
<td>QCT 122</td>
<td>Sampling Quality Control</td>
<td>3</td>
</tr>
<tr>
<td>QCT 213</td>
<td>Quality Control by Statistical Methods</td>
<td>3</td>
</tr>
<tr>
<td>QCT 224</td>
<td>Quality Control Problem Solving</td>
<td>3</td>
</tr>
<tr>
<td>QCT 225</td>
<td>Quality Control Management</td>
<td>3</td>
</tr>
<tr>
<td>QCT 226</td>
<td>Dimensional Metrology and Testing</td>
<td>3</td>
</tr>
</tbody>
</table>

**Total credit hours for program: 65-70**

*Choose from list of Humanities courses that meet elements 13 and 14 on page 64.

### Quality Control Technology - Specialty Option

**Associate in Technical Studies Degree Program: Code QCTP**

The purpose of the Specialty Option is to meet the needs of students working in diverse fields of Quality Control.

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIS 100</td>
<td>Introduction to Computers (or CIS 110)</td>
<td>3-4</td>
</tr>
<tr>
<td>ENG 111</td>
<td>Restricted ENG Requirement (100 or 111)</td>
<td>4</td>
</tr>
<tr>
<td>MTH 169</td>
<td>Restricted Math Elective (169 or 179)</td>
<td>4</td>
</tr>
<tr>
<td>PLS 108</td>
<td>Government and Society</td>
<td>3</td>
</tr>
<tr>
<td>SCI 100</td>
<td>Intro to Natural Sciences</td>
<td>1</td>
</tr>
<tr>
<td>Elective*</td>
<td>Restricted Humanities elective</td>
<td>1-3</td>
</tr>
<tr>
<td>Electives</td>
<td>Open electives (see program advisor)</td>
<td>27</td>
</tr>
<tr>
<td>QCT 101</td>
<td>Process Quality Control</td>
<td>3</td>
</tr>
<tr>
<td>QCT 122</td>
<td>Sampling Quality Control</td>
<td>3</td>
</tr>
<tr>
<td>QCT 213</td>
<td>Quality Control by Statistical Methods</td>
<td>3</td>
</tr>
<tr>
<td>QCT 224</td>
<td>Quality Control Problem Solving</td>
<td>3</td>
</tr>
<tr>
<td>QCT 225</td>
<td>Quality Control Management</td>
<td>3</td>
</tr>
<tr>
<td>QCT 226</td>
<td>Dimensional Metrology and Testing</td>
<td>3</td>
</tr>
</tbody>
</table>

**Total credit hours for program: 61-64**

*Choose from list of Humanities courses that meet elements 13 and 14 on page 64.*
Learning to Lead: The Art of Life
GE, this adds up to 50 percent—almost a trillion-dollar corporation.

Other important revenue sources include the estate and inheritance tax, income, and dividends. The estate and inheritance tax on inheriting $250,000 or more in income, a $250,000-

50 percent—almost a trillion-dollar corporation.
## Course Descriptions

Descriptions of all credit courses offered at Washtenaw Community College follow. These descriptions include the Course number, title and credit hours. Also included are the prerequisites and corequisites for the courses and the total number of hours each course meets.

As of Fall '93, students entering into a new program of study must meet the 24 elements of WCC's core curriculum. The elements covered in each course are also listed, by number, in the following descriptions. For a full explanation of the core curriculum, see pages the core curriculum section of this Catalog.

## Co-op Courses

Co-op Education courses available in most career programs are Co-op Education I (number 174) and Co-op Education II (number 274). Co-op courses provide the student with worksite skills and experiences in an approved, compensated position related to their chosen field of study. Together with an instructor, an employer, and the Workplace Learning Center, the student determines work assignments and learning objectives to connect classroom learning with career related work experience. Co-op experiences are coordinated by the Workplace Learning Center, in conjunction with WCC faculty and cooperating employers. Registration for a cooperative education course requires attendance at a Co-op Orientation and a faculty signature. Please contact a faculty member in your area of interest or the Workplace Learning Center for further information about Co-op courses.

## Academic Skills (ACS)

### ACS 000. ACS Computer Lab

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit Hours</th>
<th>Prerequisites</th>
<th>Corequisites</th>
<th>Corequisite</th>
<th>Lab Hours</th>
<th>Lecture Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACS 000. ACS Computer Lab</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The ACS Computer Lab (LA 111) is available to help improve students reading and learning skills. Students enrolled in ACS 040, 041, 045, 046, 070, 071, 108, or 109 also must enroll in a lab section of their choice where they will receive an additional hour of reading instruction. Students not enrolled in Academic Skills classes may be referred for individual consultation. The developmental reading courses 040, 041, 045, 046, 070, and 071 offer breakout courses. Enrollment in these breakout courses (040A, 040B, 040C, etc.) can be implemented only by the Academic Skills instructor once a student's individual needs and progress are evaluated.

### ACS 040. Vocabulary and Comprehension Skills I

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit Hours</th>
<th>Prerequisites</th>
<th>Corequisite</th>
<th>Corequisite</th>
<th>Lab Hours</th>
<th>Lecture Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACS 040. Vocabulary and Comprehension Skills I</td>
<td>4</td>
<td>Consent or score on diagnostic reading test</td>
<td>ACS 000</td>
<td>None</td>
<td>45</td>
<td>15</td>
</tr>
</tbody>
</table>

This course is designed to lay the foundations for reading improvement skills. Emphasis is placed on building the student's primary vocabulary. Program placement is determined by a diagnostic reading test. The fourth hour of instruction is given in the lab each week. Students enrolled in this course must satisfactorily complete their work before enrolling in a higher level reading course. On the recommendation of the instructor, this course may be completed in three semesters as ACS 040A, 040B and 040C. Grading uses the satisfactory/unsatisfactory system.

### ACS 041. Vocabulary and Comprehension Skills for ESL Students

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit Hours</th>
<th>Prerequisites</th>
<th>Corequisite</th>
<th>Corequisite</th>
<th>Lab Hours</th>
<th>Lecture Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACS 041. Vocabulary and Comprehension Skills for ESL Students</td>
<td>4</td>
<td>Consent or score on diagnostic reading test</td>
<td>ACS 000</td>
<td>None</td>
<td>45</td>
<td>15</td>
</tr>
</tbody>
</table>

This course is designed to lay the foundations for reading improvement needed by ESL students. Emphasis is placed on vocabulary development, active reading strategies, independent silent reading and comprehension. Students must satisfactorily complete their work before advancing to a higher level reading course. Grading uses the satisfactory/unsatisfactory system.

### ACS 045. Vocabulary and Comprehension Skills II

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit Hours</th>
<th>Prerequisites</th>
<th>Corequisite</th>
<th>Corequisite</th>
<th>Lab Hours</th>
<th>Lecture Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACS 045. Vocabulary and Comprehension Skills II</td>
<td>4</td>
<td>ACS 040 or equivalent</td>
<td>ACS 000</td>
<td>None</td>
<td>45</td>
<td>15</td>
</tr>
</tbody>
</table>

This course is designed to develop reading comprehension through concentrated skill work. In addition, emphasis is placed on increasing the student's vocabulary. Program placement is determined by a diagnostic reading test. The fourth hour of instruction is given in the lab each week. Students enrolled in this course must satisfactorily complete their work before enrolling in a higher level reading course. On the recommendation of the instructor, this course may be completed in two semesters as ACS 045A and 045B. Grading uses the satisfactory/unsatisfactory system.

### ACS 046. Vocabulary and Comprehension Skills II for ESL Students

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit Hours</th>
<th>Prerequisites</th>
<th>Corequisite</th>
<th>Corequisite</th>
<th>Lab Hours</th>
<th>Lecture Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACS 046. Vocabulary and Comprehension Skills II for ESL Students</td>
<td>4</td>
<td>ACS 041 or equivalent score on diagnostic reading test</td>
<td>ACS 000</td>
<td>None</td>
<td>45</td>
<td>15</td>
</tr>
</tbody>
</table>

This course is designed to further develop independent reading comprehension skills for ESL students through reading authentic texts including novels and textbook selections. Emphasis is placed on vocabulary development, active reading strategies, variable reading rates, silent reading and comprehension. Students must satisfactorily complete their work before advancing to a higher level reading course. On the recommendation of the instructor, this course may be completed in two semesters as ACS 046A and 046B. Grading uses the satisfactory/unsatisfactory system.
ACS 070. Vocabulary and Comprehension
Skills III ...........................................4 credit hours
Prerequisite: ACS 045 or equivalent
Corequisite: ACS 000
45 lecture - 15 lab hours
Fulfills core elements: None
This course is designed to strengthen the student’s reading skills and includes a college-level vocabulary program. In addition, students develop abstract reasoning skills (e.g., inferencing) in relation to reading content. Upon completion, students are prepared for enrollment in WCC training programs and academic courses. The fourth hour of instruction for this class is given in the lab each week. Grading is based on the standard grading scale.

ACS 071. Vocabulary and Comprehension Skills III
for ESL Students ....................................4 credit hours
Prerequisite: ACS 046 or equivalent score on diagnostic reading test
Corequisite: ACS 000
45 lecture - 15 lab hours
Fulfills core elements: None
ESL students receive instruction and practice in advanced reading comprehension strategies, spelling, vocabulary and basic study skills in preparation for enrollment in WCC training programs and academic courses. On the recommendation of the instructor, this course may be completed in two semesters as ACS 071A and 071B. Grading is based on the standard grading scale.

ACS 090. Family Literacy ........................3 credit hours
Prerequisite: None
45 lecture hours
This course is designed for parents, child-care workers, and future teachers who are concerned about children’s reading. Emphasis is on preparing pre-schoolers for reading. Methods and materials to help students at any reading level, preschool through high school, are available. Attention can be given to any reading related problem brought to class.

ACS 101. Student Success Seminar ...........1 credit hour
Prerequisite: None
15 lecture hours (seminar)
Fulfills core elements: 7
This is a college survival, college success course. It is recommended for all WCC students, particularly those entering college for the first time, returning after an absence, or interested in improving class performance. Topics include an introduction to the library (LRC), student support services, and good study habits (reading, writing, outlining, notetaking, test taking, and time management). Career and academic goal-setting also are addressed.

ACS 102. Spelling Power ...........................2 credit hours
Prerequisite: ACS 070 or GE 10.5
30 lecture hours
Fulfills core elements: 7
This course will improve the student’s spelling through programmed instruction in English phonics, modular textbook materials, and common prefixes, suffixes, and roots. Additional instruction is offered in dictionary skills. This is not a developmental course; students in need of basic spelling and vocabulary skills should elect ACS 040. Grading is based on the standard grading scale.

ACS 103. Study Skills ............................3 credit hours
Prerequisite: High school reading ability
45 lecture hours
Fulfills core elements: 7
This course is designed for students interested in improving study and note taking skills. Reading and note-taking techniques appropriate to specific course materials are stressed. It is essential that students electing this course be enrolled in an English, Humanities, Social or Exact Science course so they can apply their newly learned study skills in other disciplines.

ACS 105. Vocabulary and Spelling Power ...3 credit hours
Prerequisite: High school reading ability
45 lecture hours
Fulfills core elements: 7
In this course, students develop college-level vocabularies by learning common prefixes, suffixes, and roots. They also improve their spelling through programmed instruction in English phonics. Additional instruction is offered in dictionary skills and determining meaning from context. This is not a developmental course; students in need of basic spelling and vocabulary skills should elect ACS 040.

ACS 106. Speed Reading ..........................2 credit hours
Prerequisite: High school reading ability
30 lecture hours
Fulfills core elements: None
This course is designed for students interested in becoming more flexible readers. Students learn techniques to vary reading speeds and techniques appropriate to their material and purposes.

ACS 107. Speed Reading ..........................3 credit hours
Prerequisite: High school reading ability
45 lecture hours
Fulfills core elements: None
This course is designed for competent students interested in becoming faster and more flexible readers. Students learn techniques to vary reading speeds appropriate to their material and purposes. Class meets for a full semester, allowing time for students to master each successive reading technique before learning a new one.

ACS 108. Problem Analysis and Critical Thinking Skills ..........................4 credit hours
Prerequisite: High school reading ability
Corequisite: ACS 000
45 lecture - 15 lab hours
Fulfills core elements: 7,9,10
This is a course for students who wish to insure that their reading comprehension and vocabulary levels are commensurate with college work. It improves their performance in all academically demanding courses (including math, science, and technology) by developing students' analytical and critical thinking skills. A computerized lab component develops and reinforces computer technology skills.
ACS 109. Advanced Vocabulary ................. 4 credit hours
Prerequisite: ACS 071 or English Placement Test
Corequisite: ACS 000
45 lecture - 15 lab hours
Fulfills core elements: None
This vocabulary improvement course is designed for advanced learners of English as a second language. Major areas of emphasis include the study of word derivations, context clues, idiomatic English, dictionary skills, and vocabulary acquisition strategies. One hour of instruction is given in the ACS Computer Lab each week.

ACS 115. Medical Terminology .................. 3 credit hours
Prerequisite: 11.9 grade level or another 100 level ACS course
Corequisite: Three sections of ACS 000
30 lecture - 45 lab hours
Fulfills core elements: 7, 12
The course acquaints students with the origin and structure of medical terms. The student will interpret and understand requests for radiographic and other examinations; read medical reports and articles; and define, spell, and pronounce medical terms as they occur in private practice or hospital environments. Students must also enroll in three ACS Computer Lab sections to receive additional practice and/or assignments in medical terminology.

Accounting (ACC)

ACC 091. Fundamentals of Accounting I ...... 3 credit hours
Prerequisite or Corequisite: MTH 090
45 lecture hours
Fulfills core elements: 4, 5, 7, 9
This course introduces students to the theory and practice of modern double-entry accounting systems and procedures. Emphasis is placed on journalizing and posting, adjusting and closing books and the preparation of financial statements for both service and merchandising businesses. The class is designed for the non-accounting major. Does not give transfer college credit.

ACC 092. Fundamentals of Accounting II .... 3 credit hours
Prerequisite: ACC 091
45 lecture hours
Fulfills core elements: 4, 5, 7, 9
A continuation of ACC 091, which includes notes, inventories, depreciation, accruals, and end of year procedures with financial statements. The course addresses partnerships, corporations, statement analysis and interpretation, and is designed for non-accounting majors. Does not give transfer college credit.

ACC 111. Principles of Accounting ............ 3 credit hours
Prerequisite or Corequisite: MTH 163 or higher
45 lecture hours
Fulfills core elements: 4, 5, 7, 9
This is an introductory course in accounting principles and theory with emphasis on the accounting cycle, receivables and payables, depreciation, inventories, payroll, deferrals and accruals, systems and controls. It is required of all Accounting majors and Business Administration transfer students.

ACC 122. Principles of Accounting ............ 3 credit hours
Prerequisite: ACC 111
45 lecture hours
Fulfills core elements: 4, 5, 7, 9
A continuation of Principles of Accounting 111 covering partnerships, corporations, statement of cash flows, financial analysis and an introduction to managerial accounting. It is required of all Accounting majors and Business Administration transfer students.

ACC 131. Computerized Accounting ......... 3 credit hours
Prerequisite: ACC 092 or ACC 111
45 lecture hours
Fulfills core elements: 4, 5, 7, 8, 9, 11
Accounting applications (spreadsheet, general ledger, accounts receivable, accounts payable, depreciation and payroll) are presented and mastered on the microcomputer in such a manner that no prior knowledge of microcomputers is required. This course does not teach computer programming, but is intended to train students to become intelligent users of accounting software on the microcomputer.

ACC 174. ACC Co-op I ......................... 1-3 credit hours
Prerequisite: Consent
Fulfills core elements: None
See the description for all co-op courses at the beginning of these course descriptions.

ACC 200. Tax Preparation: Personal and Small Business .................................. 3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 2, 5, 7, 9
This is an introductory course in federal and state personal income taxes, federal and state payroll taxes, and other general taxes. The course covers tax returns for individuals and unincorporated (Schedule C sole proprietorship) businesses.

ACC 213. Intermediate Accounting ............ 3 credit hours
Prerequisite: ACC 122 and 131
45 lecture hours
Fulfills core elements: 4, 5, 7, 8, 9
Further study of generally accepted accounting principles is provided as they apply to financial statements, cash, and temporary investments, receivables, merchandise, plant assets, current liabilities, fixed assets, long-term investments, capital and earnings. This course is required of all Accounting majors and is offered in the Fall Semester only.

ACC 225. Managerial Cost Accounting ...... 3 credit hours
Prerequisite: ACC 122 and 131
45 lecture hours
Fulfills core elements: 4, 5, 7, 9, 10
Principles and procedures for measuring and controlling costs are discussed as well as cost-volume profit relationships, job order accounting, budgets, standard costs, relevant costs, and process accounting. This course is required of Accounting majors and is offered in the Winter Semester only.
ACC 274. ACC Co-op II .....................1-3 credit hours
Prerequisite: ACC 174
Fulfills core elements: None
See the description for all co-op courses at the beginning of these course descriptions.

Architectonics (ARC)

ARC 100. Specifications .....................1 credit hour
Prerequisite: ARC 117
15 lecture hours
Fulfills core elements: 8, 18
An introduction is provided to building construction specifications, stressing the organization and preparation of specifications for construction contracts.

ARC 109. Site Layout .........................3 credit hours
Prerequisite: None
15 lecture - 30 lab hours
Fulfills core elements: 5, 7, 18
This lecture and field course deals with the principles of site layout of construction projects. Approved site plans, builders level transit, tape chain and preferred equipment are demonstrated and used.

ARC 111. Architectural Drawing ..........6 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 5, 8, 9, 18, 19
An introduction is provided to light frame construction and requirements including the preparation of working drawings for the construction of structures classified as Light Frame Structures.

ARC 117. Construction Materials .......3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 9
A survey is provided of typical types of materials used in building construction. Emphasis is placed on the properties, selection and building techniques appropriate for a wide range of materials. Included are woods, metals, plastics, clay, gypsum, glass and aggregate materials.

ARC 120. Mechanical and Electrical Systems in Buildings .............3 credit hours
Prerequisite: None
15 lecture - 30 lab hours
Fulfills core elements: 4, 7, 9, 15, 18, 19
Drafting of mechanical and electrical systems in buildings from prepared design data is emphasized in this course. This laboratory course includes related lectures. Students must have drafting instruments.

ARC 122. Architectural Drawing II .......6 credit hours
Prerequisite: ARC 111
45 lecture - 90 lab hours
Fulfills core elements: 5, 7, 20
The preparation of architectural presentation drawings from diagrammatic sketches, pictures, surveys and conference notes is included in this course. The student is taught to develop preliminary studies, presentation drawings and working drawings for an architectural project utilizing masonry construction.

Anthropology (ANT)

ANT 150. Religions of the World ..........3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 7, 14, 21, 24
The anthropological study of religious beliefs and practices of non-literate people as well as major religions of the world is provided in this course.

ANT 201. Introduction to Cultural Anthropology .................................3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 7, 13, 14, 21, 24
This course explores the way our species lives and has lived. It begins with the hunting and gathering level of cultural development and ends with the origin of the state. Contemporary peasants are also studied. This course is also taught as a television course using the program series "Faces of Culture."

ANT 202. Introduction to Physical Anthropology .................................3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 7, 16, 21
This course examines the emergence of the human species using materials from primate studies, archaeological findings and early humankind.

ANT 211. Introduction to the Philosophy And Practice of Yoga ....................3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 16
This course provides an introduction to the system of Hatha Yoga and the philosophy of realized knowledge.

ANT 222. Philosophy and Practice of Yoga II ......................................3 credit hours
Prerequisite: ANT 211
45 lecture hours
Fulfills core elements: 14, 16
A continuation of Anthropology 211, relating the system of Hatha Yoga to Hindu tradition.
ARC 150. Presentation Drawings and Models ...........................................4 credit hours
Prerequisite: None
30 lecture - 60 lab hours
Fulfills core elements: 7,9,18
The emphasis in this course includes manual skills to make perspective drawings for pictorial presentation, scale models showing site conditions with topography, simple methods for rendering drawings, shades and shadows on architectural drawings, and photographs of models for simulated comparison of proposed building to proposed building site.

ARC 210. Structure in Architecture ..........2 credit hours
Prerequisite: PHY 105 or 111
30 lecture hours
Fulfills core elements: 5,7,9
This class provides an introduction to the use of structural systems (steel, timber, and reinforced concrete, etc.). Design fundamentals of simple structural components are emphasized.

ARC 213. Architectural Drawing III ...........6 credit hours
Prerequisite: ARC 122
30 lecture - 105 lab hours
Fulfills core elements: 7,8
Major problems in architectural detailing are studied through the preparation of drawings and details for a moderate sized building such as a school or church. The option to use a computer for drafting tasks is provided, with instructor consent. Choice of software features AutoCAD AEC, Data CAD, and Micro Station PC.

ARC 219. Architectural Engineering and Construction CAD ......................3 credit hours
Prerequisite: Practicing competence in architecture, engineering & construction
45 lecture hours
Fulfills core elements: None
Lectures, demonstrations, research and primarily guided lab practice introduce the latest techniques that CAD systems employ to assist in the preparation of presentation, construction and detail drawings. Softwares featured include base packages and 3R party applications as available. Features microstation, AutoCAD or DataCAD or a combination of the several.

ARC 224. Architectural Drawing IV ...........6 credit hours
Prerequisite: ARC 213
30 lecture - 105 lab hours
Fulfills core elements: 1,5,7,8,9,11,12,18,19
Major problems in architectural drawing are studied through the preparation of programs and drawings for a large size building project such as a shopping center or multi-story structure. Choice of software features AutoCAD AEC, Data CAD, and Micro Station PC.

ARC 227. Estimating Construction Costs ......3 credit hours
Prerequisite: ARC 117 and 120
45 lecture hours
Fulfills core elements: 5,7,9,18
This course provides an introduction to the field of estimating construction costs for building construction projects and includes advanced topics such as computer estimating software selection and researching methods and techniques employed by construction estimators. Analysis of quantitative survey methods of estimating materials, labor, equipment, overhead and profit are included and discussed.

ARC 274. ARC Co-op II ......................1-3 credit hours
Prerequisite: ARC 174
Fulfills core elements: None
See the description for all co-op courses at the beginning of these course descriptions.

ART 101. Drawing and Painting ..............3 credit hours
Prerequisite: None
15 lecture - 30 lab hours
Fulfills core elements: 7,13
This class is a user-friendly introduction to art for students with no previous studio experience. Instruction is provided in the fundamentals of color and composition. This course is not intended to take the place of ART 111 or ART 114.

ART 102. Color ................................4 credit hours
Prerequisite: None
45 lecture - 45 lab hours
Fulfills core elements: 7,13
This class is an introduction to the central problems and issues of freehand drawing. This course emphasizes accurate representational drawing through a series of projects concentrating on simple objects. It is recommended for students who are planning to continue at WCC or to transfer into other art programs.

ART 111. Basic Drawing I .....................4 credit hours
Prerequisite: None
15 lecture - 75 lab hours
Fulfills core elements: 7,9,13
This class is an introduction to the central problems and issues of freehand drawing. This course emphasizes accurate representational drawing through a series of projects concentrating on simple objects. It is recommended for students who are planning to continue at WCC or to transfer into other art programs.

ART 112. Basic Design I .....................4 credit hours
Prerequisite: None
60 lecture - 30 lab hours
Fulfills core elements: 7,9,13
This is a studio course in two-dimensional design. Through hands-on projects, students explore composition and the roles played by line, value, shape, texture and color in works of art. This course is recommended for students who are planning to continue at WCC or to transfer into other art programs.
ART 114. Painting ........................................ 4 credit hours
Prerequisite: None
90 lab hours
Fulfills core elements: 7,9,13
The necessary skills of controlling the application of colored pigments to achieve a unified two dimensional surface are developed. Emphasis is on development of sustaining attitudes toward painting regardless of subject matter or style.

ART 120. Portrait Painting and Life Drawing ................................. 4 credit hours
Prerequisite: None
90 lab hours
Fulfills core elements: 7
Working from live models, students study anatomy, techniques in drawing, pastel painting and visual expression; multi-media; philosophy and envisioning. It is preferred, although not required, that students have some art background. Interest is critical.

ART 122. Basic Drawing II ........................................ 4 credit hours
Prerequisite: ART 111
90 lab hours
Fulfills core elements: 7,9,13
Complex problems of drawing are explored with greater emphasis placed on individual solutions. Several new media are introduced.

ART 124. Imaginative Drawing I ........................................ 2 credit hours
Prerequisite: None
30 lab hours
Fulfills core elements: 13
This course is devoted to imaginative drawing, both abstract and representational. The aim is to help students to develop and to refine imaginative ideas and to improve the graphic quality of their work.

ART 125. Painting II ........................................ 4 credit hours
Prerequisite: ART 114
90 lab hours
Fulfills core elements: 7,9,13
A continuation of ART 114, with emphasis on individual development.

ART 126. Imaginative Drawing II ........................................ 2 credit hours
Prerequisite: ART 124 or consent
30 lab hours
Fulfills core elements: 13
This course is devoted to imaginative drawing, both abstract and representational. Students develop and refine imaginative ideas and improve the graphic quality of their work. This course continues the objectives of ART 124.

ART 130. Art Appreciation ........................................ 3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 7,8,10,13,14
An inquiry into the ways in which art reflects, extends and shapes experience. The course investigates art of the past and present, seeing in it a statement of our human condition. This is an academic course involving textbook, class discussions, short papers, and projects.

ART 140. Life Drawing ........................................ 4 credit hours
Prerequisite: None
90 lab hours
Fulfills core elements: 7,8,13
This class will provide instruction in basic approaches to drawing the nude. We will begin with quick gesture drawing, and move gradually toward longer poses. Emphasis is on analyzing the figure in terms of its simple, solid, underlying forms.

ART 143. Art and Culture of Afro-America ........................................ 3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 13
This course prepares students to participate in and appreciate the arts (visual, dance, music, film, poetry, literature) of African and Afro-American people. Perspectives and definitions that differ from Western values and standards are presented. The anthropological approach is used to recognize the importance of history in understanding the present. Multimedia methods, skill development and aesthetic competence are emphasized.

ART 150. Monuments from Around the World ........................................ 3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 13
In this course various monuments around the world will be explored and analyzed for their significance as part of a particular civilization, religion, or culture. Specific rituals, traditions, myths and beliefs will be discussed as well as scientific, philosophical, and art historical implications for our contemporary world. A field trip will be included. Students will express themselves orally and in writing about different cultures and ideas. Emphasis is put on tolerance and the appreciation of difference and equality.

Astronomy (AST)

AST 100. Introductory Astronomy ........................................ 1 credit hour
Prerequisite: None
15 lecture hours
Fulfills core elements: 7,15,17
An introduction to objects seen in the sky, with some opportunity for direct observation when weather permits. Astronomy is presented as a hobby as well as a basic science. No prior knowledge of astronomy is required.

AST 111. General Astronomy ........................................ 3 credit hours
Prerequisite: None
60 lecture hours
Fulfills core elements: 7,10,15,17
A survey is provided of the solar system and the universe designed for both transfer and vocational students. No previous mathematics or science is required. Topics include: the sun, moon and planets; Ptolemaic and Copernican systems; seasonal changes in the sky and modern ideas growing from early beliefs in astrology.
Auto Body Repair (ABR)

Students enrolling in the Auto Body Repair Program are required to furnish basic tool sets. They also are required during their training to add to the tool sets so they are equipped upon completion of their programs.

ABR 111. Auto Body Repair Fundamentals .........................4 credit hours
Prerequisite: None
15 lecture - 105 lab hours
Fulfills core elements: 7,9,18,19
This course involves repairing damaged body panels and studying the working properties of automobile sheet metal and basic damage conditions, analyzing typical damage conditions and establishing accepted repair procedures.

ABR 112. Auto Refinishing Fundamentals........4 credit hours
Prerequisite: None
30 lecture - 90 lab hours
Fulfills core elements: 7,9,18
Methods and procedures used with automobile refinishing materials are covered in this course. Also included are: acrylic lacquers and enamels used to spray paint automobile body panels and complete automobiles; proper use of refinishing materials and the development of basic skills and procedures used in the trade.

ABR 113. Body Service Fundamentals ..........2 credit hours
Prerequisite: None
15 lecture - 45 lab hours
Fulfills core elements: 7,9,18,19
This course is an introduction to the principles of alignment and servicing of bolted on, riveted, screwed on, or adhesive bonded panels or components of automobile and light truck bodies.

ABR 114. Applied Auto Body Welding ........1 credit hour
Prerequisite: None
7.5 lecture - 22.5 lab hours
Fulfills core elements: 7,9,18,19
This class is a demonstration-lab course developing basic welding skills used in auto body repair. Types of welded joints used to repair or replace damaged panels are taught with special emphasis on joint construction and heat control.

ABR 123. Body Repair Applications ........4 credit hours
Prerequisite: ABR 111
120 lab hours
Fulfills core elements: 7,9,18,19
This is a continuation of Auto Body Repair 111. Lab work includes actual repair jobs to develop all of the basic bumping skills. Emphasis is placed on quality and work habits.

ABR 124. Auto Refinishing Applications......4 credit hours
Prerequisite: ABR 112
15 lecture - 105 lab hours
Fulfills core elements: 7,9,18
This is a continuation of units in Auto Refinishing 112. Lab assignments on actual automobiles provide an opportunity to improve skills, match high metallic colors using modern spot repair and color blending techniques, as well as overall refinishing.

ABR 125. Flat Rate Estimating ...............2 credit hours
Prerequisite: None
22.5 lecture - 22.5 lab hours
Fulfills core elements: 1,4,5,7,9,11
The course involves the use of flat-rate manuals to determine parts and labor prices in estimating damaged automobiles. Emphasis is on procedures used to establish complete and accurate prices in preparing the estimate.

ABR 126. Fundamentals of Frame and Body Alignment ......................2 credit hours
Prerequisite: None
30 lecture - 30 lab hours
Fulfills core elements: 7,9,18
This course provides an opportunity to work with common types of body frame damage and the equipment used to make repairs. Laboratory assignments include use of frame gauges and portable body-frame straightening equipment to make a diagnosis and set up corrective hook ups.

ABR 127. Major Repair Fundamentals ........ 2 credit hours
Prerequisite: None
60 lab hours
Fulfills core elements: 7,9,18,19
This course teaches the use of hydraulic jacking equipment to repair sheet metal damage. Lab work includes set up of typical push or pull operations and straightening procedures used on major collision damages.

ABR 130. Custom Painting ......................3 credit hours
Prerequisite: ABR 112
15 lecture - 45 lab hours
Fulfills core elements: 7,9
This course provides students with an understanding of the art of custom painting. Students work with the tools and techniques used in the field. The course covers the use of special effect colors such as pearls and candies. Students use air brushes, pinstripe brushes, and lettering brushes. Murals, graphics, appliques, and etching are also covered.

ABR 131. Advanced Custom Painting ........2 credit hours
Prerequisite: ABR 130
15 lecture - 45 lab hours
Fulfills core elements: 7,9
This class is a continuation of methods and procedures used in automotive custom painting. Lab assignments on actual automobiles provide an opportunity to improve skills in pin striping, color design coordination, lettering on automobiles, mural development, and the use of specific effect color and related materials.
ABR 134. Auto Graphics ................. 2 credit hours
Prerequisite: ABR 112 and 130
15 lecture - 45 lab hours
Fulfills core elements: 7,8,9
This class is a continuation of methods and procedures used in automotive custom painting. Lab assignments on actual cars provide an opportunity to develop skills in graphic application, color design coordination, special effect colors, and layout transfer.

ABR 174. ABR Co-op I .................... 1-3 credit hours
Prerequisite: ABR 111 and ABR 112
Fulfills core elements: None
See the description for all co-op courses at the beginning of these course descriptions.

ABR 219. Major Repair Procedures .......... 4 credit hours
Prerequisite: ABR 123
15 lecture - 105 lab hours
Fulfills core elements: 7,9,18,19
This course provides a detailed study of the automobile body that includes use of hydraulic jacks and accessories to make repairs common to the front, side and rear sections of automobiles damaged by collision. Repair jobs are included to provide diversified experience on body trim and hardware, replacement and alignment of various body components.

ABR 220. Enamel Refinishing Practices ...... 4 credit hours
Prerequisite: ABR 112 and 124
120 lab hours
Fulfills core elements: None
This class is a study of modern acrylic and polyurethane enamels which includes surface preparation, mixing and application of solid and metallic colors. Actual cars and light trucks provide the student diversified experience and skill development.

ABR 226. Unibody Structural Alignment ...... 2 credit hours
Prerequisite: None
30 lecture - 30 lab hours
Fulfills core elements: 7,8,9,18
This course offers training for the repair of structurally damaged unibody automobiles and light trucks. Included are a detailed study of body construction, diagnostic procedures, repair techniques and structural parts replacement using both conventional gauging and universal measuring equipment.

ABR 230. Specialized Study .................. 4 credit hours
Prerequisite: ABR 111 and 112
30 lecture - 90 lab hours
Fulfills core elements: 7,8,9
In this class, students utilize periods of concentrated effort on specific assignments in selected areas of the auto body repair field. Students work with instructor consultation to demonstrate development within the assigned area of general collision service, body shop organization and management, or estimating automobile physical damage.

ABR 274. ABR Co-op II .................... 1-3 credit hours
Prerequisite: ABR 174, consent
Fulfills core elements: None
See the description for all co-op courses at the beginning of these course descriptions.

### Automotive Service (ASV)

Students enrolling in automotive service programs are required to furnish basic tool sets. They are also required to add to the tool sets during their period of training so they are equipped for employment upon completion of their program.

**ASV 097. Automotive Service Fundamentals .......... 2 credit hours**
Prerequisite: None
15 lecture - 45 lab hours
Fulfills core elements: None
This course is designed for the non-professional. The course explains the basic theory and inspection techniques that are helpful when buying or maintaining a car. Students are encouraged to inspect their vehicles, identify problems and make good decisions about what repairs they can perform. Consumer rights are discussed and good communication techniques with the repair facilities are presented. This course is designed and tailored to accommodate the needs of the beginning and experienced automobile owner. Some of the systems covered are: lubrication, heating and cooling, suspension and steering, brake systems, fuel systems and drivetrains.

**ASV 110. Automotive Technology .............. 2 credit hours**
Prerequisite: None
30 lecture hours
Fulfills core elements: None
This Automotive Technology course introduces students to the major systems of the automobile. It also, covers how these systems work together to enable the automobile to perform. In addition, to helping students take care of their vehicles, it will help them discuss their automobiles more knowledgeably when problems occur. This course is not intended for the training of Automotive Technicians. It is meant to make individuals aware of the technology and design that goes into the vehicle. This course will be taught on the Internet.

**ASV 111. Cylinder Head Service .............. 2 credit hours**
Prerequisite: None
30 lecture - 30 lab hours
Fulfills core elements: 7,9,18
Students develop skills and understanding of the automobile engine and related service procedures for the most common engine service complaints. Using text, tools, manuals and automobiles in a laboratory setting, students perform service on the upper half of the modern automobile engine. This is the first half of a complete engine repair sequence. Students are encouraged to take this course early in their schooling but must have, or be developing, the skills offered in ASV 097, to expect success.

**ASV 113. Manual Transmissions and Drivetrains ..................... 2 credit hours**
Prerequisite: None
15 lecture - 45 lab hours
Fulfills core elements: 5,7,9,18,19
This is an introductory course to the operating principles and repair procedures of manual driveline systems. Units of study include a wide range of concepts dealing with such areas as: final drive systems, clutches, transmissions and transaxles. Both front and rear-wheel drive systems as well as four-wheel drive units are studied. Diagnosis and repair procedures on live vehicles is stressed.
ASV 116. Automotive Electronics .......... 2 credit hours
Prerequisite: None
30 lecture - 30 lab hours
Fulfills core elements: 4,5,9,18,19
Students are introduced to basic electricity theory and practice. Using auto-motive components and laboratory exercises, students progress from the theory of Ohms Law and component function, total diagnosis, service and/or repair of battery, charging system and cranking circuits. Electricity is a vital component in almost every phase of auto service. It is recommended that this course be one of the first courses taken to build a strong foundation for advanced automotive courses.

ASV 118. Fuel Systems .................... 2 credit hours
Prerequisite: ASV 116
22.5 lecture - 37.5 lab hours
Fulfills core elements: 7,18,19
Students experience demonstrations, laboratory exercises and discussion designed to develop an understanding of basic fuel system operation and factors affecting its performance. Objectives are designed to build a strong understanding of carburetion, emission controls, fuel injection theory and their components. Emission systems are introduced and basic service procedures are practiced. The knowledge obtained in PHY 110 Applied Physics, provides an excellent base of theory for successful completion of this course.

ASV 120. Engine Performance .......... 1 credit hour
Prerequisite: Michigan Certification in Engine Performance
16 lecture hours
Fulfills core elements: None
This course is for Michigan Certified Mechanics in the engine performance area. To maintain their certification, recertification is granted if class is passed.

ASV 124. Wheel Balance and Alignment .... 2 credit hours
Prerequisite: None
15 lecture - 45 lab hours
Fulfills core elements: 7,9,18,19
Students learn the basic theory of wheel alignment and develop skills needed to diagnose and align all foreign and domestic cars. Using state-of-the-art balancers, students understand and perform wheel balance equal to the level accepted by the industry. This is the first course in a two course suspension sequence. To repair and align vehicles, both courses must be completed.

ASV 125. Brake Systems................... 2 credit hours
Prerequisite: None
15 lecture - 45 lab hours
Fulfills core elements: 5,7,9,18,19
Students are guided through each component of the brake system. Text, tools, manuals, and live automobiles are used to teach the theory of brakes and function of components. Students are prepared to perform comprehensive brake service required in later classes. This is the introductory automotive brakes class and must be followed by the second in the sequence. Completion of the first semester auto service courses are recommended to get full benefits of the course.

ASV 126. Electrical Systems ............... 2 credit hours
Prerequisite: ASV 116
15 lecture - 45 lab hours
Fulfills core elements: 7,9,18,19
Building on the skills developed in ASV 116, students explore electronic and computerized ignition, starting systems and charging systems. This is the middle class in a three course sequence designed for in-depth understanding and skill development. It is strongly recommended that the first semester classes be completed prior to enrolling in this class.

ASV 128. Fuel Injection ................. 2 credit hours
Prerequisite: ASV 118
15 lecture - 45 lab hours
Fulfills core elements: 7,9,18,19
Students build on the concepts of carburetor and emission controls. Instruction centers on electronic fuel injection systems, computer controlled systems, final testing and service of them. This is the second course in the fuel sequence. Students are encouraged to enroll in this class immediately following ASV 118. Involvement in Automotive Electronics will enhance learning in this course.

ASV 129. Diagnosis and Repair I ... 4 credit hours
Prerequisite: ASV 111, 113, 116, 118
120 lab hours
Fulfills core elements: 7,9,18,19
This course is designed to provide students with the basic diagnosis and repair skills necessary to properly service late model automobiles. Specialized areas of instruction include engines, electrical systems, fuel systems and drive trains. Cooling, lubrication and exhaust system service are also included.

ASV 160. Small Engine Repair ............ 2 credit hours
Prerequisite: None
15 lecture - 45 lab hours
Fulfills core elements: 7,9,15,18
This course covers the complete teardown and assembly of a small air cooled engine. It covers in detail the theory and operation of Briggs & Stratton, Tecumseh, and Kohler engines which constitute about 80% of the lawn mowers, garden tractors, tillers, mini-bikes, etc. in the area.

ASV 161. Small Engine Diagnosis and Repair .... 2 credit hours
Prerequisite: ASV 160
15 lecture - 45 lab hours
Fulfills core elements: 5,7,9,18
This course is a continuation of ASV 160 Small Engine Repair. Students perform in-depth diagnosis and repair of small gasoline engine units. In addition, units in electrical troubleshooting, advanced test equipment and driveline components are studied.

ASV 162. Small Engine Diagnosis and Repair .... 2 credit hours
Prerequisite: ASV 161
15 lecture - 45 lab hours
Fulfills core elements: 7,9,18
This is an advanced course in small engine service. Laboratory work is stressed and based on concepts and skills learned in ASV 160 and 161. Work on live units is stressed.
ASV 174. ASV Co-op I .......................... 1-3 credit hours
Prerequisite: ASV 111, 113, 116, 118, 124, 125, and consent
Fulfills core elements: None
See the description for all co-op courses at the beginning of these course descriptions.

ASV 212. Automatic Transmissions -
Mechanical ................................. 2 credit hours
Prerequisite: ASV 113
30 lecture - 30 lab hours
Fulfills core elements: 5,7,9,18,19
Complete live automatic transmission overhaul is featured in this course. Principles of operation and diagnosis are also included. The development of high standards of workmanship is given special emphasis.

ASV 214. Steering and Suspension
Systems ...................................... 2 credit hours
Prerequisite: ASV 124
15 lecture - 45 lab hours
Fulfills core elements: 9,19
This is an advanced course involving diagnosis and service procedures of front and rear wheel drive suspension and steering systems. Emphasis is on proper removal and replacement of components. It is essential that students have all required hand tools and have successfully completed ASV 124, or have previous alignment experience.

ASV 215. Brake System Service .......... 1 credit hour
Prerequisite: ASV 125
15 lecture - 15 lab hours
Fulfills core elements: None
Using live cars where possible, students develop skills in repairing brake systems. Concentration is on factory technique and accepted field practice. Instruction includes drum, rotor, hydraulic system and mechanical system inspection and service.

ASV 216. Electrical Circuits .......... 2 credit hours
Prerequisite: ASV 126
15 lecture - 45 lab hours
Fulfills core elements: 7,9,18,19
This class involves the theory and application of automotive electronic circuits and accessories. It includes construction and servicing lighting systems, gauges, warning devices, windshield wipers and solid state devices.

ASV 218. Engine Performance Diagnosis .. 2 credit hours
Prerequisite: ASV 111, 126, 128
15 lecture - 45 lab hours
Fulfills core elements: 18,19
This course is designed to incorporate the basic skills learned in ASV 111, 116, 121, 126, and 128, into a working diagnostic and repair sequence. Extensive use is made of live vehicles to enable students to learn in as close to a real situation as possible.

ASV 222. Automatic Transmission-Hydraulic
Systems .................................... 2 credit hours
Prerequisite: ASV 212
30 lecture - 30 lab hours
Fulfills core elements: 5,7,9
An application of hydraulic fundamentals to automatic transmission operation is provided in this class. Diagnosis of transmission problems is featured, with emphasis on understanding basic transmission functions.

ASV 227. Heating and Air Conditioning .... 2 credit hours
Prerequisite: None
30 lecture - 30 lab hours
Fulfills core elements: 7,9,18,19
Air conditioning now appears on 80% of all new cars produced. This unique accessory is explained in depth including theory of refrigeration, servicing procedures and diagnostic techniques. Compressor service and distribution systems are studied. Laboratory experience is given; testing and servicing a variety of systems and problems.

ASV 228. Driveability .................. 2 credit hours
Prerequisite: ASV 218
15 lecture - 45 lab hours
Fulfills core elements: 9
This course is designed to utilize the diagnostic and repair skills learned in ASV 218 on later model vehicles that have computerized controlled ignition, fuel and emission control systems. Additional diagnostic and repair sequences of the computerized systems are introduced.

ASV 234. Steering and Suspension System
Service .................................. 1 credit hour
Prerequisite: ASV 124, ASV 214
Fulfills core elements: None
15 lecture - 45 lab hours
Using live vehicles, students develop skills in diagnosing and repairing steering and suspension systems. Concentration is on factory techniques and accepted field practice. Instruction includes diagnosis and repair of struts, springs, ball joints, suspension bushings, tie rods, rack and pinion, and other steering and suspension components.

ASV 239. Customer Service .......... 3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 2,7,9
Students enhance their interpersonal skills through the techniques gained in this course. Developing insight using demonstrations, video tape, role playing, and interaction, students are guided through a curriculum which builds a value-added attitude for customer service personnel. Skills learned include controlling one's emotions in difficult situations and increasing customer satisfaction. Career options in the auto service area are explored and a career plan developed. Professional ethics, resume preparation, interviewing skills, salary negotiations and job success are explored.

ASV 274. ASV Co-op II ................. 1-3 credit hours
Prerequisite: ASV 174 and consent
Fulfills core elements: None
See the description for all co-op courses at the beginning of these course descriptions.
BIO 101. Concepts of Biology.................4 credit hours
Prerequisite: None
Corequisite: BIO 101L
45 lecture - 45 lab hours
Fulfills core elements: 7,8,10,15,16,17

Basic principles and concepts of biology are surveyed in lecture and laboratory with emphasis on biological processes as well as practical applications. If followed by BIO 103, this course provides a comprehensive year sequence for biology majors. Taken alone, it serves as a good introduction to biology for non-science students.

BIO 102. Human Biology ......................4 credit hours
Prerequisite: None
Corequisite: BIO 102L
45 lecture - 45 lab hours
Fulfills core elements: 7,8,10,15,16,17

This course covers the basic structure and function of the human body, as well as human interactions with the larger biological community, including issues of health and disease, food use and labeling, and environmental pollution. Comparisons to other organisms highlight the ways in which we adapt to our world. Includes a laboratory portion involving the use of models, dissection, demonstrations, and actual medical equipment.

BIO 103. General Biology II ...............4 credit hours
Prerequisite: BIO 101, CEM 111 or Consent
Corequisite: CEM 122 or Consent
45 lecture - 45 lab hours
Fulfills core elements: 6,7,8,10,15,16,17,18,19

The emphasis in this course is on analyzing the processes and mechanisms involved in biological systems including the cell, genetics, organisms and ecology/evolution. Topics are covered from an experimental point of view. This course, with BIO 101, provides a comprehensive survey of biological concepts and shows the interrelationship of topics covered from the molecular to the population level. This course is required for the Biology/Pre-medicine Program.

BIO 107. Introduction to Field Biology ......3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: None

This course is an introduction to biology outdoors. Students observe and study the identification and interrelationships of various living organisms on and near the WCC campus. This class is especially for students with no previous background in biology and/or students who enjoy being outdoors and are curious about nature.

BIO 111. Anatomy and Physiology ...........5 credit hours
Prerequisite: High School Chemistry or CEM 067
60 lecture - 45 lab hours
Fulfills core elements: 7,8,10,11,12,15,16,17,18,19,20

This course provides students with an intensive, in-depth introduction to the structure and function of all human body systems, with examples of both normal and disease conditions relevant to health professionals. The emphasis on basic physiological principles also provides students with a good base for more advanced courses. Laboratory provides dissections and experiments.

BIO 132. Gardening................................1 credit hour
Prerequisite: None
37.5 lecture hours
Fulfills core elements: 7

This spring semester course deals with seed bed and planting area preparation. Further opportunities for germination of seeds indoors for transplanting into prepared areas are available in the early weeks of the semester. Transplanting of seedlings and direct planting of selected varieties of seeds with emphasis on proper care highlight this course. Scheduling of plantings for continuous yield and plant rotation techniques are demonstrated in each student's garden area. Pest control is an item of concern.

BIO 137. Ornamental Indoor Plants............2 credit hours
Prerequisite: None
30 lecture hours
Fulfills core elements: None

This course is designed for people who enjoy house plants and want to learn more about them. Selection and growth of ornamental indoor plants from seeds and cuttings highlight the course. Students should be able to increase their collection of house plants by at least fifteen varieties. Proper care of house plants is stressed, relating to soil, potting, transplanting, watering, fertilizers, insects, control of growth and flowering.

BIO 147. Hospital Microbiology..............1 credit hour
Prerequisite: None
15 lecture hours
Fulfills core elements: 7,10,16

This class provides a survey of the morphology, physiology and immunology of pathogenic organisms with emphasis on infection, aseptic, and sterilizing procedures.

BIO 200. Current Topics......................3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 7,15,16,17,18

This class is an examination from a biological point of view of the state of current knowledge in various fields of biology. It includes the state of current studies and the extent of our knowledge in the controversial fields of human genetic engineering; the biology of human behavior, human cycles, learning, sleep and cancer. Relationship of such knowledge to future technology and possible social and political implications also are discussed.

BIO 208. Genetics I ..............................4 credit hours
Prerequisite: BIO 101 and CEM 111
45 lecture - 45 lab hours
Fulfills core elements: 5,7,8,9,10,15

Introduction to the basic principles of genetics and their application to viruses, bacteria, plants and animals, including humans. Classical and molecular genetics are covered, with emphasis on experimental and statistical evidence from which genetic mechanisms are deduced. Laboratory experiments demonstrate genetic principles.
BIO 215. Introduction to Cell Physiology ..... 3 credit hours
Prerequisite: CEM 11 and BIO 101 or Consent
Corequisite: BIO 216
45 lecture hours
Fulfills core elements: 7,8,9,10
Introduction to the chemistry and physiology of living cells, including cell metabolism, membrane permeability and excitability, movement and contractile elements, gene expression and protein synthesis. Properties common to all living things will be emphasized, as well as the importance of those properties in the human organism.

BIO 216. Cell Physiology Lab 1 credit hour
Corequisite: BIO 215
45 lab hours
Fulfills core elements: 6,7,8,9,15,18,19
This is a lab course designed to be taken concurrently with BIO 215, Introduction to Cell Physiology.

BIO 220. Human Genetics ............... 3 credit hours
Prerequisite: BIO 101 or consent
45 lecture hours
Fulfills core elements: 5,7,8,9,10,15
This course covers basic principles of heredity and their relationship to humans. Included are the genetic basis of sexual dimorphism, classical pedigree studies, medical genetics, modern molecular genetics, genetic engineering, and human population dynamics.

BIO 227. Zoology .......................... 4 credit hours
Prerequisite: BIO 101 or consent
Corequisite: BIO 227L
45 lecture - 45 lab hours
Fulfills core elements: 7,9,10,15,17
Lecture, field, and laboratory investigation provide an intensive study of the classification, evolutionary relationship, structure, and function of the major animal groups. Included are the sponges, jellyfish, worms, mollusks, insects, arthropods, starfish and other echinoderms, fish, amphibians, reptiles, birds and mammals.

BIO 228. Botany .......................... 4 credit hours
Prerequisite: BIO 101 or consent
Corequisite: BIO 228L
45 lecture - 45 lab hours
Fulfills core elements: 7,8,10,15,17
In this class, field and laboratory investigations provide detailed study of plant structure and function. It is for students with a general interest in plants or to provide a basis for further work in botany or other programs.

BIO 237. Microbiology ................... 4 credit hours
Prerequisite: BIO 101 or consent
Corequisite: BIO 237L
45 lecture - 45 lab hours
Fulfills core elements: 6,7,8,9,10,11,12,15,16,17,18
Micro-organisms and their activities are studied in lecture and laboratory.

BIO 258. Field Study of Trees and Shrubs......1 credit hour
Prerequisite: None
15 lab hours
Fulfills core elements: 7,17
Identification and habitat study of woody plants takes place in this class.

BIO 259. Field Study of Common Plants ......1 credit hour
Prerequisite: None
15 lecture hours
Fulfills core elements: 7,17
Non-woody higher plants are studied with emphasis on identification.

BIO 267. Winter Field Study ......................1 credit hour
Prerequisite: None
15 lab hours
Fulfills core elements: 7,17
This is a lab course designed to be taken concurrently with BIO 215, Introduction to Cell Physiology. This course is a study of life out of doors in winter. Topics such as plant and animal identification, observation, adaptations, and interrelationships are discussed. This class is especially for students with no previous background in biology and/or students who enjoy being outdoors and are curious about nature.

Blueprint Reading (BPR)

BPR 101. Blueprint Reading (Manufacturing)............. 3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 5,7,18
Fundamentals of blueprint reading as applied to the manufacturing industry are studied. Basic drafting principles are studied as applied to specific problems. The class is designed for pre-engineers, draftsmen, machine operators, machine repairmen, inspectors, welders and supervisors.

BPR 107. Industrial Blueprint Reading.........3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: None
This course takes a comprehensive look at all engineering drawings (blueprints) used in an industrial setting. The student is exposed to engineering drawings that are used in the machine and building trades. Specific blueprints included in the course are: machine drawings, sheet metal layouts, building floor plans, hydraulic and pneumatic schematics, plumbing and pipefitting drawings, welding and fabrication drawings, electrical diagrams and drawings, and air conditioning and refrigeration drawing sets.
**Business Management (BMG)**

**BMG 100. Investments ..................................1 credit hour**  
Prerequisite: None  
45 lecture hours  
Fulfills core elements: 7  
This course is designed to acquaint students with the basics of financial investments. Topics include: stocks, bonds, mutual funds, investment banking, financial statement analysis, the stock market, and other phases of financial investments and services.

**BMG 101. Business Career Opportunities ....3 credit hours**  
Prerequisite: None  
45 lecture hours  
Fulfills core elements: 7  
In this course, students become familiar with work opportunities in business and industry and the skills that students must acquire in order to succeed in the field of their choice. Students learn how to investigate recent employment trends, both individually and as part of a team, in order to develop a habit of continual career training. Learning resources include speakers from local business, industry, and governmental agencies. Students complete a personal plan of study designed to qualify them for work in the business field of their choice.

**BMG 109. Introduction to Home/Small Business Management ..................3 credit hours**  
Prerequisite: None  
45 lecture hours  
Fulfills core elements: 7  
This course introduces the learner to the knowledge, skill, and attitude necessary to start, operate, and manage a home-based small business in a rural, suburban, or urban metropolitan area. By text, video, and case study assignments, students cover such topics as the nature of small business, entrepreneurial opportunities, developing the business plan, marketing, managing operations, financial management, and social and legal issues. Participants explore the resources of the Washtenaw Small Business Development Center (SBDC), including accessing the Internet. This course may be taken as a telecourse using the program series "Something Ventured."

**BMG 110. Credit Management ......................3 credit hours**  
Prerequisite: None  
45 lecture hours  
Fulfills Core Elements: 5,9  
This is an introductory course in consumer and commercial credit practices, techniques, and regulations for most manufacturing and service industries. Students are shown how to develop credit policies and analyze pertinent credit data, collections, controls, and effects of bankruptcy.

**BMG 111. Business Law I ..........................3 credit hours**  
Prerequisite: None  
45 lecture hours  
Fulfills core elements: 1,7,8,9,10,11,22,23  
This course involves text and case study of the general laws applicable to business, covering the nature of law courts and court procedures, contracts, real and personal property, wills and trusts and negotiable instruments.

**BMG 122. Business Law II ......................3 credit hours**  
Prerequisite: BMG 111  
45 lecture hours  
Fulfills core elements: 1,7,8,9,10,11,22,23  
Text and case study of agency relationships, formation and operation of partnerships, formation and operation of corporations, security laws, sales agreements, debt relationships, and current computer law.

**BMG 130. Investment Strategies ..................3 credit hours**  
Prerequisite: None  
45 lecture hours  
Fulfills core elements: 6,7,8,9,10  
This is a course designed to help existing or potential investors keep abreast of investment opportunities in today’s changing financial world. This course presents current information on stock and bond markets, commodities, and real estate. Students are taught the mechanics of investing and how to analyze risk and return, financial statements, annual reports, financial services reports, mutual funds, and relate to the current tax structure. Students will learn to read The Wall Street Journal and utilize the information to evaluate investments.

**BMG 140. Introduction to Business .............3 credit hours**  
Prerequisite: None  
45 lecture hours  
Fulfills core elements: 7,24  
This course covers functions, objectives, problems, organization, and management of modern business. Also covered are the free-enterprise system of business-economic activity and the impact of the consumer and governmental forces upon the system. Develops insight into the vital role of the administrative function in our economy as a whole and in the operation of a single business unit. A practical orientation is offered in the career opportunities available in business and industry. This course is also taught as a television course using the program series "It's Strictly Business."

**BMG 150. Labor Management Relations ....3 credit hours**  
Prerequisite: None  
45 lecture hours  
Fulfills core elements: 7,8,9,10,22  
This course acquaints students with factors affecting the labor-management relationships, develops insights into the growth, objectives and methods of organized labor and the significant managerial problems involved in dealing with labor. Analysis is done of the legal and institutional framework for collective bargaining; the nature, content and problem areas of the collective bargaining process and other labor relations problems.

**BMG 160. Principles of Sales .....................3 credit hours**  
Prerequisite: BMG 140  
45 lecture hours  
Fulfills core elements: 1,7,9  
This class studies the principles and concepts of the sales function. Its primary purpose is to help students plan and deliver sales presentations. Areas of analysis are consumer buying motives, effective communication, handling objections, presenting demonstrations and closing a sale.
BMG 170. Introduction to International Business.................................3 credit hours
   Prerequisite: BMG 140 (recommended)
   45 lecture hours
   Fulfills core elements: 7, 24
   This course surveys the principles and practices important in doing business with foreign customers from a U.S. home base and in conducting business abroad on foreign soil. The course focuses on opportunities for global business, export-import trading, culturally different business practices, foreign exchange, theories of free trade and protectionism, government assistance to international commerce, and elements of world geography.

BMG 174. BMG Co-op I ...................................1-3 credit hours
   Prerequisite: consent
   Fulfills core elements: None
   See the description for all co-op courses at the beginning of these course descriptions.

BMG 200. Human Relations in Business and Industry ......................3 credit hours
   Prerequisite: None
   45 lecture hours
   Fulfills core elements: 7,8,9,21
   This course acquaints students with administrative principles and practices emphasizing the human relations aspect of management responsibility as it affects employee attitudes, morale and productivity. Major emphasis is on relationships among individuals and/or small groups, with problem-oriented sessions used to realistically relate the course materials to the human relations aspect of modern business-industrial enterprise.

BMG 207. Business Communication..................3 credit hours
   Prerequisite: None
   45 lecture hours
   Fulfills core elements: 1,2,3,9,11,12
   Oral, written, and non-verbal skills are developed for effective internal and external communications in business. Emphasis is placed on organization, style, clarity, accuracy, and conciseness as students prepare reports, routine correspondence, resumes, and formal business presentations.

BMG 208. Principles of Management.............3 credit hours
   Prerequisite: None
   45 lecture hours
   Fulfills Core Elements: 5,7,9
   This course is an introduction to the concepts and theories of management. Emphasis is on the functions of management - planning, organizing, staffing, directing, and controlling, including motivation, decision-making and communication. This course is also taught as a television course using the program series "The Business of Management."

BMG 209. Home/Small Business Planning.................................2 credit hours
   Prerequisite or Corequisite: BMG 109
   30 lecture hours
   Fulfills core elements: 1,7,8,9, 11
   This course enables students to apply and build upon the knowledge and skills acquired in BMG 109: Introduction to Small Business Management. Each student has the opportunity to construct a Business Plan or Financing Proposal using actual case studies and proved Business Planning guide outlines. This course is for people interested in starting, owning or operating a small or home-based business or taking responsibility for creating innovations within a small company or corporate organization.

BMG 210. Money, Banking and Financial Institutions .....................3 credit hours
   Prerequisite: None
   45 lecture hours
   Fulfills core elements: 4,5,6,7
   This is a course in the functions of finance. The course offers a definition of money including its characteristics and component parts. It identifies how the money supply expands and contracts based upon the inter-workings of the financial system. Also discussed is the effect of national and international financial practices on the consumer and business. Other topics include a comparison of the different types and purposes of various financial institutions, the Federal Reserve system, National Fiscal Policy, and how various monetary controls influence the supply of money, credit availability, forecasting interest rates, how to calculate investment yields and security prices, and stock market reactions based upon inflation and changes in the money supply. Banking and lending practices for business and consumers are emphasized and correlated to credit policies and examples of documentation forms. This course is recommended for business students.

BMG 220. Principles of Finance .......................3 credit hours
   Prerequisite: ACC 092 or ACC 122
   45 lecture hours
   Fulfills core elements: 4,5,6,7
   This course surveys the basic concepts of finance that provide the foundation for successful real world financial management practices. Emphasis is on financial tools required to operate a business. Included is the role of the economy and its effect on interest rates, commercial banking practices, commercial credit, cash management, lending practices, financial statement analysis, time value of money, forecasting, budgeting, capital budgeting, sources of financing, lease vs. purchase, leverage, inventory controls, valuation of rates of return, investment banking, international finance, and bankruptcy. The course is intended to prepare students for advance studies in finance and practical application of financial principles.

BMG 230. Supervisory Management ..............3 credit hours
   Prerequisite: None
   45 lecture hours
   Fulfills core elements: 1,7,8,9
   This class focuses on the application of the principles of management. Emphasis is on the managerial process, examining the functions of planning, organizing, staffing, directing, and controlling, and their relationship to the job of a supervisor. It helps potential or practicing supervisors gain a broader perspective of their role in the organizational structure, enabling them to contribute more effectively to the goals of the organization.
BMG 235. Women in Management.............3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 1,2,7,9
This is a course designed to help women develop management skills that establish competence, to examine how self-concept affects management style, and to assist in effecting behavioral changes to more effectively function as a manager. Topics covered include: problem solving and decision-making, planning for results, effective communication, motivation and team building.

BMG 240. Human Resources Management .3 credit hours
Prerequisites: BMG 140 and BMG 208
45 lecture hours
Fulfills core elements: 3,7,8,9,10
This class covers basic human resources activities that must be managed in any organization. It covers employment techniques, wages and hours, job evaluation, training, employee performance reviews, collective bargaining, employment counseling and collateral benefits such as pensions and fringe benefits.

BMG 242. Cultural Diversity in the Workplace..................½ credit hour
Prerequisite: None
7.5 lecture hours
Fulfills core elements: None
This course highlights cultural diversity in the workplace and the advantages of valuing it.

BMG 243. Negotiating in the Workplace..................½ credit hour
Prerequisite: None
7.5 lecture hours
Fulfills core elements: None
This course focuses on the fundamentals of negotiating that are involved in many work-related activities.

BMG 244. Self Management for Personal Productivity in the Workplace..................½ credit hour
Prerequisite: None
7.5 lecture hours
Fulfills core elements: None
This course focuses on skills required to manage work habits and a career. It offers a system of goal management and tools for development, refining, and building interpersonal skills.

BMG 250. Principles of Marketing ............3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 7,9
This course is a study of our market-directed system with emphasis on the managerial level. Primary emphasis is on marketing strategy, planning in relationship to product, place, promotion and price. The concepts of economic fundamentals, marketing arithmetic, service and international marketing are incorporated. This course also is taught as a telecourse using the series "Marketing."

BMG 255. Marketing and Management Career Development ................2 credit hours
Prerequisite: None
30 lecture hours
Fulfills core elements: 7
This course is designed to develop skills and understanding in careers of Marketing, Management and Merchandising using simulated and actual applications through Delta Epsilon Chi competitive events. Membership in Delta Epsilon Chi is required. This course may be elected twice. Offered Winter semester only.

BMG 270. Advertising Principles...............3 credit hours
Prerequisite or Corequisite: BMG 250
45 lecture hours
Fulfills core elements: 7,9,10,21
This is a managerial approach to the study of the basic principles and concepts which underlie advertising practice and procedure in the marketing-promotional and distribution aspects of modern business-industrial enterprise operations. It includes the role of advertising in the individual firm and the total economy; also advertising objectives, methods, techniques, preparation, research, surveys, copywriting, layout, media selection and testing advertising effectiveness, as well as advertising rates and budgetary factors.

BMG 272. Problem Solving ...................½ credit hour
Prerequisite: None
7.5 lecture hours
Fulfills core elements: None
This course examines problem solving techniques and methods used in today's workplace. Students will gain experience in using both critical and creative thinking approaches to problem solving in both individual and team settings.

BMG 273. Understanding the Organization: a Systems Approach ...............½ credit hour
Prerequisite: None
7.5 lecture hours
Fulfills core elements: None
This course examines the various stakeholders of business and their relationship to each other, with special emphasis on the systemic balance that must be maintained among the competing needs of these parties for organizational resources. Students become familiar with basic functions of a company and how the activities performed as part of these functions contribute to the overall profitability and health of the organization as a whole.

BMG 274. BMG Co-op II ..................1-3 credit hours
Prerequisite: BMG 174 and Consent
Fulfills core elements: None
See the description for all co-op courses at the beginning of these course descriptions.

BMG 280. Business Etiquette ..................½ credit hour
Prerequisite: None
7.5 lecture hours
Fulfills core elements: None
This course develops social skills necessary for a professional image and a positive work environment. Guidance is provided for introductions, appearance, business dining, gift-giving and other workplace etiquette.
BMG 281. Conflict Resolution in the Workplace ........................ ½ credit hour
Prerequisite: None
7.5 lecture hours
Fulfills core elements: None
This course prepares students to handle conflict in the workplace. Emphasis is on the impact at work and how to choose and apply approaches for resolving conflict.

BMG 282. Feedback: Criticism and Praise for Effective Performance .................. ½ credit hour
Prerequisite: None
7.5 lecture hours
Fulfills core elements: None
This course develops skills in providing critical feedback in the workplace. Focus is on how to give and handle praise and criticism of performance.

BMG 284. Effective Telephone Techniques .............................................. ½ credit hour
Prerequisite: None
7.5 lecture hours
Fulfills core elements: None
This course acquaints students with techniques and guidelines for using the telephone as a powerful business tool. Topics include basic communication skills for the phone, courtesy and handling specific types of incoming and outbound business calls.

BMG 285. Meeting Management......................................................... ½ credit hour
Prerequisite: None
7.5 lecture hours
Fulfills core elements: None
This course builds skills in planning and facilitating productive meetings. Focus is on strategies for planning, conducting and evaluating meetings in the workplace.

BMG 286. Business Presentation Skills ............................................. ½ credit hour
Prerequisite: None
7.5 lecture hours
Fulfills core elements: None
This course develops basic skills and confidence in preparing and delivering business presentations. Emphasis is placed on planning, overcoming anxiety, developing delivery techniques, using visual aids and handling questions.

BMG 288. Listening Skills ................................................................. ½ credit hour
Prerequisite: None
7.5 lecture hours
Fulfills core elements: None
This course builds basic listening skills in the workplace. Students learn to match appropriate listening styles to situations, to overcome barriers to listening and to practice techniques to improve listening behaviors.

BMG 289. Team Building ................................................................. ½ credit hour
Prerequisite: None
7.5 lecture hours
Fulfills core elements: None
This course develops skills needed for effective team development. Topics include team leadership and interpersonal skills needed to facilitate development through the stages of the team building process.

BMG 290. Independent Directed Study ........................................... 2-8 credit hours
Prerequisite: Consent
Credit hours determined prior to registration
Fulfills core elements: None
This is a planned program of study in selected business-industrial occupational career subject matter under the guidance and direction of a WCC instructor. It supplements classroom study in a way that enhances the student’s total occupational, career, and educational experience. Readings, analyses, conferences and reports are included.

BMG 299. Work Experience Seminar ................................................. 1 credit hour
Prerequisite: None
Corequisite: Any Co-op course number 174 or 199 or instructor approval
15 lecture hours
Fulfills core elements: None
This course is for students who are also enrolled in co-op or other work experience courses. It provides a forum to share, build and enhance the learning of the on-the-job experience. Students actively participate in communication and leadership exercises to develop self-confidence and learn to organize and present ideas in an effective manner. Activities include both prepared and impromptu speech preparation, effective listening and evaluation, how to improve the speaking voice, and how to use gestures, body, facial and eye contact more effectively.

Business Office Systems (BOS)

BOS 101. Keyboarding and Document Formatting I .................................. 3 credit hours
Prerequisite: None
37.5 lecture - 22.5 lab hours
Fulfills core elements: None
This beginning keyboarding and document formatting course is taught on IBM compatible computers. Students learn to keyboard by touch and develop speed, accuracy, and proper techniques on the alphabetic, numeric, and symbol keys. Students learn to format letters, reports, outlines, and tables. This course was formerly Beginning Typewriting.

BOS 101A. Introduction to Keyboarding .............................................. 1 credit hour
Prerequisite: None
7.5 lecture - 22.5 lab hours
Fulfills core elements: None
Introduction to Keyboarding is a short one-credit course taught on IBM compatible computers. Students learn to keyboard by touch and develop speed, accuracy, and proper techniques on the alphabetic keys. This course is useful for beginning keyboarding students as well as those who want to review the basics of the alphabetic keyboard and service keys. This course was formerly BOS 030.

BOS 101B. Keyboarding ................................................................. 1 credit hour
Prerequisite: BOS 101A or approval of instructor
7.5 lecture - 22.5 lab hours
Fulfills core elements: None
Keyboarding is a short one-credit course taught on IBM compatible computers. It is designed for students who already know the alphabetic keyboard by touch and are keyboarding at a minimum of 20 words per minute. Students increase speed on the alphabetic keys and improve accuracy and techniques. They learn the number and symbol keys by touch. This course is useful for students who have had typing and want to transfer their skills to a computer keyboard.
BOS 102. Keyboarding and Document Formatting .......................... 1 credit hour
Prerequisite: BOS 101A or 101B or approval of instructor
7.5 lecture - 22.5 lab hours
Fulfills core elements: None
Keyboarding and Introductory Document Formatting is a short one-credit course taught on IBM compatible computers. It is designed for students who already know the alphabetic and numeric keyboard by touch and are keyboarding at a minimum of 25 words per minute. Students increase speed on the alphabetic and numeric keys, improve accuracy and technique, and apply proofreading concepts. WordPerfect is used to teach formatting of business letters, memorandums, and reports.

BOS 101D. Keyboarding and Intermediate Document Formatting .................................. 1 credit hour
Prerequisite: BOS 101A, 101B, and 101C or approval of instructor
7.5 lecture - 22.5 lab hours
Fulfills core elements: None
Keyboarding and Intermediate Document Formatting is a short one-credit course taught on IBM compatible computers. It is designed for students who already know the alphabetic and numeric keyboard by touch, and are keyboarding at a minimum of 30 words per minute, and have learned to format business correspondence and reports. Students increase speed on the alphabetic and numeric keys, improve accuracy and techniques, and apply proofreading concepts. WordPerfect is used to teach formatting of tables, tabulated reports, and employment documents.

BOS 102. Keyboarding and Document Formatting II........................................ 3 credit hours
Prerequisite: BOS 101 or equivalent (Minimum of 30 wpm with 5 errors or fewer for 5 minutes)
37.5 lecture - 22.5 lab hours
Fulfills core elements: 7
This intermediate keyboarding and document formatting course is taught on IBM compatible computers. Students improve touch keyboarding skills through speed, accuracy, and technique drills. They learn to format complex business letters, technical reports, statistical tables, memoranda, business forms, and administrative correspondence. This course was formerly Intermediate Typewriting.

BOS 107. Clerical Methods and Procedures ................................................. 4 credit hours
Prerequisite: Typewriting proficiency of 30 wpm or concurrent enrollment in BOS 102
60 lab hours
Fulfills core elements: 9
In this course students perform a variety of general office duties including processing office mail, handling the telephone, and proofreading/editing. Two extensive practice sets cover filing and payroll activities. In addition, students learn job-hunting procedures and prepare for employment in the clerical field through an understanding of the changing business world.

BOS 107A. Records Management ......................... 1 credit hour
Prerequisite: None
15 lecture - 7.5 lab hours
Fulfills core elements: 9
In this course, students learn the basic principles of modern, widely used filing systems and records management. The course includes indexing and filing personal and business names alphabetically; cross-referencing and geographic filing, numeric filing, and subject filing. Filing equipment and supplies are covered as well as new developments in office filing using the computer, microimages, disks, and tapes.

BOS 107B. Editing and Proofreading ......................... 1 credit hour
Prerequisite: None
15 lecture - 7.5 lab hours
Fulfills core elements: None
In this course, students develop skills in proofreading, editing, and formatting written business communications beginning with simple keyboarding and spelling errors. Students review rules of grammar, punctuation, abbreviations, capitalization, word division, and number expression as well as correct use of words that are frequently confused. This course also includes editing documents for clarity, content, and conciseness.

BOS 107C. Payroll Preparation and Procedures .............................................. 1 credit hour
Prerequisite: None
15 lecture - 7.5 lab hours
Fulfills core elements: 9
In this course, students use an extensive practice set to cover payroll activities which include different methods of preparing payroll wages and salaries. Students practice payroll procedures in a simulation of a small manufacturing business by preparing a three-week payroll for employees on a manual basis. Basic payroll records and reports are completed.

BOS 107D. Clerical Communications and Job Skills ........................................ 1 credit hour
Prerequisite: None
15 lecture - 7.5 lab hours
Fulfills core elements: None
Students learn job-hunting procedures and prepare for employment in the clerical field through an understanding of the changing business world. Preparation of effective resumes, letters of application, and interview techniques are covered. Students learn to process office mail using a variety of media including electronic and faxing service. Students also learn the correct use of the telephone in the business world.

BOS 130. Business Machines ......................... 3 credit hours
Prerequisite or Corequisite: MTH 163 or equivalent
15 lecture - 30 lab hours
plus a minimum of 6 practice hours
Fulfills core elements: 4,5,7
This course emphasizes the use of electronic business calculators in problem-solving activities. Students give serious attention to efficient machine operation, verifying techniques, machine programming, and the concepts of business mathematics widely used in both business and personal situations. The emphasis given to business mathematics helps students to understand and perform many office jobs successfully and to manage personal matters effectively.
BOS 151. Information Processing Principles and Applications.........................4 credit hours
Prerequisite: None
60 lecture hours
Fulfills core elements: 7,9,11,12
This course emphasizes jobs, skills, and career opportunities in today's automated office with an examination of all phases of word processing. Students develop skill in creating, storing, retrieving, and revising a variety of documents on word processing equipment.

BOS 152. Computerized Transcription.............3 credit hours
Prerequisite: High school typing proficiency or concurrent enrollment in BOS 102 or equivalent
15 lecture - 45 lab hours
Fulfills core elements: 3,9,11,19
This course applies the current dictation/transcription practices found in the modern business office. Students transcribe from tapes of realistic office-style dictation representing a variety of business fields and voices. Mastery of the equipment as well as mastery of transcription skills essential to quality correspondence are emphasized. These skills are stressed in the attainment of acceptable productivity standards.

BOS 157. Microsoft Word for Windows I........2 credit hours
Prerequisite: BOS 101 or keyboarding proficiency of 30 wpm
30 lecture hours
Fulfills core elements: 7,9,11,20
This course teaches the student to use Microsoft Word with the new, popular graphics Windows interface on an IBM-compatible computer. Skills include creating, editing, and printing documents; using spelling and thesaurus functions; and merging letters. This course can be used to meet the word processing requirement in Business Office Systems Programs and is also open to the general student.

BOS 158. Wordperfect for Windows I ........2 credit hours
Prerequisite: BOS 101 or keyboarding proficiency of 30 wpm
30 lecture hours
Fulfills core elements: 7,9,11,20
This course teaches students to use WordPerfect with the new, popular graphics windows interface on an IBM-compatible computer. Skills include creating, editing, and printing documents; using spelling and thesaurus functions; and merging letters. This course can be used to meet the word processing requirement in Business Office Systems and is also open to the general student.

BOS 174. BOS Co-op I..........................1-3 credit hours
Prerequisite: 8 BOS credit, 2.0 GPA in BOS and consent
Fulfills core elements: None
See the description for all co-op courses at the beginning of these course descriptions.

BOS 204. Keyboarding/Speedbuilding...........2 credit hours
Prerequisite: BOS 102 or keyboarding proficiency of 40 wpm
30 lecture hours
Fulfills core elements: None
This course is a follow-up to BOS 102 and is a requirement for the Business Office Systems programs. It would also be appropriate for the general student population. The course concentrates on increased skillbuilding in the use of the microcomputer keyboard.

BOS 206. Telecommunications Office Applications...................................2 credit hours
Prerequisites: BOS 101, BOS 151
30 lecture hours
Fulfills core elements: 11
This course provides an introduction to the operational and technical aspects of microcomputer communications. Voice mail, electronic scheduling, on-line databases, the Internet, and electronic bulletin boards are covered.

BOS 207. Introduction to Powerpoint ..........2 credit hours
Prerequisites: BOS 101 and BOS 151 or BOS 157 or 158
30 lecture hours
Fulfills core elements: 11
This course introduces students to presentation graphics using PowerPoint. Students create slides, charts, special effects, etc. to illustrate information.

BOS 208. Desktop Publishing for the Office .............................................3 credit hours
Prerequisites: BOS 101 and BOS 151 or BOS 157 or 158
45 lecture hours
Fulfills core elements: 7, 9, 11, 12
This course provides a practical hands-on approach to developing skills in the use of desktop publishing software to create office flyers, newsletters, bulletins, in-house brochures, catalogs, transparency masters, and covers for reports. Students also become familiar with style sheets, templates, and importing material created in other software programs. Emphasis is placed on producing documents in the business office environment that communicate effectively through good design and application of basic concepts of desktop publishing.

BOS 210. Medical Transcription.........................3 credit hours
Prerequisite: BOS 102 or equivalent, ACS 115
60 lecture hours, plus a minimum of 4 practice hours
Fulfills core elements: 3,9,11,19
This beginning medical transcription class is for students who have some proficiency in keyboarding and medical terminology. Emphasis is placed on the correct use of medical terms; the correct application of writing rules including capitalization, word usage, and punctuation; the efficient use of hardware including a computer, printer, and transcription machine; the formatting of typical medical documents; the use of medical resources; and the knowledge of current employment opportunities in medical transcription.

BOS 223. Medical Office Procedures ...........3 credit hours
Prerequisite: BOS 102 or equivalent
45 lecture - 15 lab hours, plus a minimum of 4 practice hours
Fulfills core elements: 5,7
This course covers secretarial responsibilities in a medical office or hospital including appointments, patient records, pegboard bookkeeping, telephone procedures, credit and collection procedures and medicolegal considerations. Medical insurance is studied. Students complete forms for Blue Cross/Blue Shield, Medicare, Medicaid, Workers' Compensation, CHAMPUS and private insurances using the proper coding system.
BOS 225. Information Processing Systems and Procedures ................. 3 credit hours
Prerequisite: BOS 151 and BOS 257 or 258
15 lecture - 45 lab hours
Fulfills core elements: 7,8,9,11
This course is designed to provide practical study and advanced training in the use of Microsoft Word, or WordPerfect. Emphasis is placed on developing insights into the responsibilities of the information processing center including staff, personnel qualifications, and human relations. The course also includes information processing alternatives, equipment and needs surveys, organization and implementation of information processing, and management and control of information processing functions.

BOS 250. Administrative Office Systems and Procedures ...................... 4 credit hours
Prerequisite: Typewriting proficiency of a minimum of 45 wpm or BOS 102 or equivalent. BOS 107 is recommended.
45 lecture - 15 lab hours
Fulfills core elements: 1,9,11,18,19,20
As the capstone of the Secretarial Program, this course covers most of the secretarial functions that have been changed by technology. Emphasis is placed on the responsibilities of the executive secretary or administrative assistant: decision-making activities, time management, prioritizing, and the exercise of effective human relations. Because competent secretaries must become word specialists, continuing importance is placed on the area of oral/written communications. Students prepare travel itineraries, agendas and minutes of meetings, investment records, and statistical data in proper graphic form to correlate with written reports. The significance of visibility and networking is included in career advancement.

BOS 257. Microsoft Word for Windows II ............ 2 credit hours
Prerequisite: BOS 157
30 lecture hours
Fulfills core elements: 7,9,11,20
This course is a continuation of the introductory course in Microsoft Word for Windows (BOS 157). It introduces students to advanced word processing functions such as macros, style sheets, headers and footers, footnotes, graphics, sorting, forms, and merge. This course meets word processing requirements in Business Office Systems Programs.

BOS 258. Wordperfect for Windows II ............ 2 credit hours
Prerequisite: BOS 158
30 lecture hours
Fulfills core elements: 7,9,11,20
This course is a continuation of the introductory course in WordPerfect for Windows (BOS 158). It introduces students to advanced word processing functions such as macros, style sheets, headers and footers, footnotes, graphics, sorting, forms, and merge. This course meets word processing requirements in Business Office Systems Programs.

BOS 274. BOS Co-op II .................................. 1-3 credit hours
Prerequisite: BOS 174 and consent
Fulfills core elements: None
See the description for all co-op courses at the beginning of these course descriptions.

Chemistry

CEM 057. Introductory Chemistry ............ 3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: None
This course offers a basic exposure to chemistry. Students with no background in high school science or algebra, or students wishing to improve their chemistry background should take this course before taking CEM 105 or CEM 111. Introductory Chemistry Laboratory (CEM 058) should be taken concurrently.

CEM 058. Introductory Chemistry Lab ............ 1 credit hour
Prerequisite or Corequisite: CEM 057
45 lab hours
Fulfills core elements: None
Designed to accompany CEM 057, this course provides an experience with basic chemical laboratory practices and procedures.

CEM 105. Fundamentals of Chemistry ........... 4 credit hours
Prerequisite: High school chemistry or CEM 057
Corequisite: CEM 105L
45 lecture - 45 lab hours
Fulfills core elements: 4,5,7,9,15
Students with an interest in nursing or other health related areas, or needing a general science elective find that this broad survey of the major topics in chemistry meets the requirements of their program.

CEM 111. General Chemistry I ............... 4 credit hours
Prerequisite: High school chemistry and one year high school algebra or CEM 057
Corequisite: CEM 111L
45 lecture - 45 lab hours
Fulfills core elements: 4,5,7,9,15
This course covers the major topics in chemistry. Laws of chemical combination, states of matter, atomic and molecular structure, bonding, and other basic principles are covered. It is for students in a professional or preprofessional curriculum.

CEM 122. General Chemistry II ............... 4 credit hours
Prerequisite: CEM 111 and MTH 169
45 lecture - 75 lab hours
Fulfills core elements: 4,5,7,9,11,12,15
This course covers four major topics in chemistry: kinetics, chemical thermodynamics, chemical equilibria, and electrochem. Laboratory work includes qualitative and quantitative analysis.

CEM 140. Organic Biochemistry ............... 4 credit hours
Prerequisite: CEM 105 or CEM 111
Corequisite: CEM 140L
45 lecture - 45 lab hours
Fulfills core elements: 4,5,7,9,15
An introduction to both organic chemistry and biochemistry for nursing and other health services students. Major topics covered are the structure and functional groups of organic compounds, structures of biological molecules, mechanism of enzyme-catalyzed reactions, equilibria involved in the exchange and transport of oxygen and carbon dioxide, acid-base balance, and bioenergetics.
CEM 211. Organic Chemistry I ............ 4 credit hours
Prerequisite: CEM 111
Corequisite: CEM 211L
45 lecture - 45 lab hours
Fulfills core elements: 4,5,7,9,15
CEM 211 provides students with the background in nomenclature of organic chemistry, stereochemistry, the preparation and reactions of aliphatic and aromatic compounds. Students also practice the preparation and handling of organic compounds in the laboratory. This is the first course in a two semester sequence.

CEM 218. Analytical Chemistry ............ 4 credit hours
Prerequisite: CEM 122
30 lecture - 90 lab hours
Fulfills core elements: 4,5,6,7,9,15
Techniques for the separation and quantitative determination of chemical substances by gravimetric, volumetric, and instrumental methods are learned and practiced in this course.

CEM 222. Organic Chemistry II ............ 4 credit hours
Prerequisite: CEM 122, 211
Corequisite: CEM 222L
45 lecture - 45 lab hours
Fulfills core elements: 4,7,9,15
CEM 222 provides a continued exploration of nomenclature, stereochemistry, preparations and reactions of organic compounds including spectroscopic analysis in the laboratory. Students apply the techniques used in CEM 211 to the synthesis and analysis of complex organic compounds. Laboratory work includes hands-on spectroscopic analysis (IR, GC, and NMR) of products and unknowns. This is the second course in a two semester sequence of organic chemistry.

Child Care Worker (CCW)

CCW 100. The Exceptional Child ............ 3 credit hours
Prerequisite: CCW 101
45 lecture hours
Fulfills core elements: 7,9
For those with no background in special education, this course presents an overview of the various physical, sensory, intellectual, social and emotional differences found in children. Identifying and working with handicapped and gifted children within the regular child care setting is stressed. Various community, state and national resources to assist exceptional children are identified.

CCW 101. Child Development ............ 3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 7,16,21
This course provides a general overview of the physical, social, emotional and intellectual development of the child from conception to maturity with emphasis on the preschool years. It examines the environmental, ethnic and familial factors that make for group differences and individuality of growth, and reviews current research in these areas.

CCW 103. Alternative Programs in Child Care ............ 3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 7
The philosophy and theory of programs in child care are examined. Traditional, open, Montessori, High Scope, Piaget Based, Head Start, parent involvement and kindergarten programs are explored. Observations of area child care centers are frequently assigned.

CCW 107. Educational Experiences in Science and Math ............ 3 credit hours
Prerequisite: CCW 101, CCW 118 & 119 or CCW 174
45 lecture hours
Fulfills core elements: 7
Integrated curriculum workshops introduce the theory of math and science experiences for children. Topics include: learning to observe and teach the science and math around us every day; making materials, collecting resource files and practical application of ideas to be used in the child care setting. Community resources are explored.

CCW 108. Expressive Arts for Children ............ 3 credit hours
Prerequisite: CCW 101
45 lecture hours
Fulfills core elements: 13
This course covers a wide range of artistic experiences including music, creative movement, art and drama. Facilitation of creativity and self-expression is emphasized. Basic materials, techniques and activities are introduced and their application with young children in child care settings is addressed.

CCW 109. Language and Communication ............ 3 credit hours
Prerequisite: CCW 101
45 lecture hours
Fulfills core elements: 7
Designed for child care professionals, this course examines the development of language in children. Consideration is given to non-verbal communication and cultural differences. Basic methods, activities and materials for language arts and language development are introduced and their application in the child care setting is addressed.

CCW 110. Social/Emotional Development ............ 3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 7, 21
This course provides a multi-cultural approach to the study of personality development during the first six years of life. The characteristics and needs that emerge with each developmental stage are explored. Methods, suggestions and practical guides for meeting these needs in the child care setting are emphasized.

CCW 111. Administration of Child Care Programs ............ 3 credit hours
Prerequisite: CCW 101 and permission of the CCW Program Advisor
45 lecture hours
Fulfills core elements: 5
Practical aspects of starting and operating a child care center are presented: equipment selection, budgeting, administrative forms, taxes, insurance, operational management, interpersonal relations, and staff training and supervision, and professionalism. State and federal guidelines and current issues in legislation and policy are also examined.
CCW 113. Health, Safety and Nutrition for Child Care ..................................3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 3, 7, 9, 16
Best practices in health, safety and nutrition are presented. Students develop specific competencies in these areas including establishing and maintaining a healthy, safe child care program, planning nutritional meals and snacks, and teaching children and their parents about health, safety and nutrition. Communicable diseases, government funded child/family food and nutrition programs, playground and toy safety, and resources for the child care provider are included.

CCW 118. Beginning Child Care Seminar ......1 credit hour
Prerequisite or Corequisite: CCW 101
Corequisite: CCW 119
15 lecture hours
The role of the child care provider is examined in relationship to personal career goals. Curriculum planning, use of objectives or key experience, child observation and assessment, room arrangement and daily routine are introduced as ways to implement program philosophy. Developmentally appropriate practice is examined. Specific strategies and techniques for fostering early childhood development are emphasized. Establishing a safe and healthy learning environment and child guidance are major components of the course.

CCW 119. Beginning Child Care Practicum........................................2 credit hours
Prerequisite: CCW 101 and Consent
Corequisite: CCW 118 (if not taken as a prerequisite), CCW 118
240 experiential hours
Fulfills core elements: None
This course provides supervised teaching experience with young children in a licensed child care center. Students must take this course with CCW 118-Beginning Child Care Seminar. Students implement strategies and techniques learned in the Beginning Child Care Seminar and in Child Development. Students are expected to meet a level of competence in specific child care and teaching skills. Emphasis is placed on implementing developmentally appropriate practice. Students prepare activities for children and assume a role as a member of the teaching team. Students are required to meet with the CCW Program Advisor prior to registering for this course. Students will be placed with a qualified supervising teacher in a licensed child care center either at WCC or off campus.

CCW 122. Child Development Credentialing I ........................................4 credit hours
Prerequisite: 18 years old, High School graduate
60 lecture hours
Fulfills core elements: 7
This course is designed to provide part of the formal training for students working toward their Child Development Associate Credential. During this course, students cover eight of the thirteen functional areas of the Child Development Associate (CDA) Competency Standards. Students participate in group seminar discussions and work on assigned observations and portfolio projects.

CCW 123. Child Development Credentialing II .....................................4 credit hours
Prerequisite: CCW 122
60 lecture hours
Fulfills core elements: 7
This course is a continuation of CCW 122 for students working toward their Child Development Associate Credential. Five of the thirteen functional areas of the Child Development Associate (CDA) Competency Standards are covered. Students participate in group seminar discussions and work on assigned observations and portfolio projects.

CCW 124. CDA Assessment Preparation ......1 credit hour
Prerequisite or Corequisite: 120 hours of CDA approved instruction and 480 hours of direct work with children
15 lecture hours
Fulfills core elements: None
This course helps CDA candidates prepare for credential renewal or initial direct assessment. Students seeking the Child Development Associate credential for the first time should have completed the required hours of instruction and experience. Students seeking CDA recredentialing receive assistance with their professional development plan and preparation for reassessment.

CCW 152. Parenting Your Preschooler ......1 credit hour
Prerequisites: None
15 lecture hours
Fulfills core elements: None
This course is for parents of children ages 2 1/2 through 5—the preschool years. Included are characteristics of the preschooler, effective child guidance techniques, dealing with typical behavior problems and answering preschooler's questions. Discussion will include choosing appropriate activities for your child, reading with children and effects of television and child care on child behavior and development. This course is graded on a Pass/No Pass system.

CCW 153. Parenting Your School-Age Child...1 credit hour
Prerequisites: None
15 lecture hours
Fulfills core elements: None
This course is designed for parents of children ages 6 through 11—the elementary school years. Included are characteristics of the school-aged child, developmentally appropriate discipline strategies, helping children do well in school, and dealing with problems of normal development. Discussions include how to talk with children about drugs, sex, and the role of extracurricular activities. This course does not meet DSS requirements for Day Care Licensing but may be used as an elective. This course is graded on a Pass/No Pass system.
CCW 154. Parenting Your Teenager ............ 1 credit hour
Prerequisite: None
15 lecture hours
Fulfills core elements: None
This course is designed for parents of children ages 12 through 17--the middle and high school years. Included are handling teenager's behavior, working with the school to improve academic achievement, and dealing with the threats of drug abuse, premarital sex, and rebellion against parental values. Discussions emphasize helping the teenager make wise choices and decisions, asserting his or her independence from parents in healthy ways, and dealing with pressure. This course does not meet DSS requirements for Day Care Licensing but may be used as an elective. This course is graded on a Pass/No Pass system.

CCW 174. CCW Co-op I .......................1-3 credit hours
Prerequisite: CCW 101 and consent
Fulfills core elements: None
See the description for all co-op courses at the beginning of these course descriptions.

CCW 200. Staff/Parent Interpersonal Relations ..........3 credit hours
Prerequisite: CCW 101, 118 and 119 OR 174, Completion of 50 credits in the CCW Program
45 lecture hours
Fulfills core elements: None
This course explores the many facets of parent and staff involvement in the child care setting. Topics include: various forms of parent participation, ways of increasing positive communication with parents, cultural differences and goals of parents, and planning parent involvement programs. Emphasis is given to the preparation, mechanics and techniques for the individual parent/teacher conference and parent meetings.

CCW 218. Advanced Child Care Seminar ......1 credit hour
Prerequisite: CCW 101, CCW 118 & 119 or equivalent or CCW 174, HSC 131 or equivalent
Corequisite: CCW 219 and permission of instructor
15 lecture hours
Fulfills core elements: 1,3,7,9 with CCW 219
Students learn about the role of the head child care provider, plan and evaluate extended sequences of activities for young children, and analyze and evaluate practice for developmental appropriateness. Students must meet with the CCW program advisor the semester before enrolling to confirm eligibility and select the appropriate work.

CCW 219. Advanced Child Care Practicum .............2 credit hours
Prerequisite: CCW 101, CCW 118 & 119 or equivalent or CCW 174, HSC 131 or equivalent and permission from CCW Program Advisor
Corequisite: CCW 218
240 experiential hours
Fulfills core elements: 1,3,7,9 with CCW 218
Students take increasing responsibility in the child care setting and assume the role of head child care provider for a minimum of two weeks. Students develop activities and learning materials suitable for young children, implementing developmentally appropriate practice in the workplace. Students are placed in licensed group child care settings; placements are arranged with the CCW Program Advisor prior to enrolling in the course.

CCW 274. CCW Co-op II ......................1-3 credit hours
Prerequisite: CCW 174 or 118 and 119
Fulfills core elements: None
See the description for all co-op courses at the beginning of these course descriptions.

COM 220. Care and Development of Infants and Toddlers .......................3 credit hours
Prerequisite: CCW 101
45 lecture hours
Fulfills core elements: 1,3
The development of infants and toddlers is studied. Emphasis is placed on stages of development in physical, cognitive, and social/emotional areas and developmentally appropriate practice in child care. Developmental issues related to health and safety, nutrition, toilet training, and child guidance are considered. Parent issues discussed include pregnancy, adjustment to parenting and working parents of infants and toddlers. Observation in infant/toddler group care settings is required.

Communications (COM)

COM 101. Fundamentals of Speaking ........3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 1,7,8,9,10
Instruction is provided in essential speaking and listening skills. Through the use of practical experience, students receive help in organization and delivery. The course attempts to relieve the stress the average person encounters when speaking in public. Students gain a heightened awareness of the relationship between speaker and audience.

COM 102. Interpersonal Communication ....3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 1,7,9,10
This course offers basic elements of interpersonal communication in both theory and practice. Such concepts as self-esteem, perception, emotions, listening, and non-verbal communication are stressed. Particular attention is paid to building positive relationships and resolving conflict within groups, dyads, family, and on the job.

COM 130. Introduction to Mass Communication ....3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 7,13,22
This survey course investigates various mass media such as print, cinema, and electronic media from historical, economic, and social viewpoints. Major emphasis is placed on the history, theory, and criticism of the broadcast media. The course attempts to create a more critical consumer of mass media by using examples of the media studied.
COM 142. Oral Interpretation of Literature ......................... 3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 1,13,14
This course is an introduction to the act of communicating thought and feeling from the printed page to an audience. Emphasis is placed on developing poise and ease before an audience and developing a clear and forceful voice. Selections from drama, prose, and poetry are prepared and presented in class.

COM 183. Advanced Public Speaking and Persuasion ......................... 3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 7,8,10
This course is a continuation of theory and practice in the principles of effective public speaking. The course includes practice in securing the acceptance of ideas through psychological appeal as well as logical reasoning.

COM 200. Family Communication ......................... 3 credit hours
Prerequisite: COM 102
45 lecture hours
Fulfills core elements: 7,8,14
In this course students learn to promote healthy communication skills within the family. Major emphasis is on theories of family development, types of families, power, decision making, stress within the family, and other issues of concern to the family. The course focuses on ways to improve family communication.

Computer Information Systems (CIS)

CIS 090. Computers for Novices ......................... 2 credit hours
Prerequisite: None
30 lecture hours
Fulfills core elements: 11,12
This course is designed for the non-computer major to learn basic computer terminology, develop skills to operate a variety of micro computers, learn how to use the computer as a problem solving tool, and to evaluate hardware and software.

CIS 100. Introduction to Computers ......................... 3 credit hours
Prerequisite: None
22.5 lecture - 22.5 lab hours
Fulfills core elements: 7,11,12,18,19,20
This course teaches computer novices how to use computers, together with the terms and concepts needed. It emphasizes how to use a microcomputer, and how to use software packages such as spreadsheet, word processing, and database. The course teaches the basic vocabulary of computers, how computers are used in today's world, the basic cycle of computer operation, input and output devices, how computers follow directions and store information. This course is also taught as a telecourse using the series 'The New Literacy.' It is recommended that students who do not know how to type take BOS 101A as a pre- or co-requisite.

CIS 100A. Basic Introduction to Computers ......................... 1 credit hour
Prerequisite: None
15 lecture hours
Fulfills core elements: 11,12,18,19,20 (when CIS 100A, B, and C are completed)
This course teaches computer novices how to use computers, together with the terms and concepts needed. It emphasized how to use a microcomputer and how to use software packages, with an emphasis on word processing. The course teaches the basic vocabulary of computers, how computers follow directions and store information. This course, along with CIS 100B and CIS 100C meets the same objectives as CIS 100 and the three meet the requirements of CIS 100. It is recommended that students who do not know how to type take BOS 101A as a pre- or co-requisite.

CIS 100B. Introduction to Computers Part 2 ......................... 1 credit hour
Prerequisite: CIS 100A
15 lecture hours
Fulfills core elements: 11,12,18,19,20 (when CIS 100A, B, and C are completed)
This course teaches computer novices how to use computers, together with the terms and concepts needed. It emphasized how to use a microcomputer and how to use software packages, with an emphasis on spreadsheet. The course teaches the basic vocabulary of computers, how computers follow directions and store information. This course, along with CIS 100A and CIS 100C meets the same objectives as CIS 100 and the three meet the requirements of CIS 100. It is recommended that students who do not know how to type take BOS 101A as a pre- or co-requisite.

CIS 100C. Introduction to Computers Part 3 ......................... 1 credit hour
Prerequisite: CIS 100B
15 lecture hours
Fulfills core elements: 11,12,18,19,20 (when CIS 100A, B, and C are completed)
This course teaches computer novices how to use computers, together with the terms and concepts needed. It emphasized how to use a microcomputer and how to use software packages, with an emphasis on data management system. The course teaches the basic vocabulary of computers, how computers follow directions and store information. This course, along with CIS 100A and CIS 100B meets the same objectives as CIS 100 and the three meet the requirements of CIS 100. It is recommended that students who do not know how to type take BOS 101A as a pre- or co-requisite.

CIS 101. Basic Computer Skills for Hospital Professionals ......................... 2 credit hours
Prerequisite: None
15 lecture - 15 lab hours
Fulfills core elements: 11,12,18,19,20
This course introduces health care professionals to computers: the principles of how they work and essential vocabulary, with hands-on practice in the software most useful in health care work in hospitals.
CIS 103. MSDOS Commands ..................1 credit hour
Prerequisite: None
15 lab hours
Fulfills core elements: 7,9,11,12
This course covers the syntax, editing and use of elementary DOS commands and help facility. The operations and use of the hardware components of a personal computer system and function of the DOS software is discussed. Students prepare different types of disks, use subdirectories and manipulate files in sub-directories through DOS commands.

CIS 104. Advanced MSDOS .................1 credit hour
Prerequisite: CIS 103 or equivalent
15 lab hours
Fulfills core elements: 7,9,11,12
This course covers all commands for enhancing the microcomputer system operating environment by using DOSKEY and by building macros, batch and configuration files. The students learn disk informational and organizational commands. Redirection and customization of input/output devices and filter commands is also covered.

CIS 106. DOS Batch Files and System Management ......................2 credit hours
Prerequisite: CIS 103
Corequisite: CIS 104
30 lecture hours
Fulfills core elements: 7,9,11,12
This course covers the installation of DOS and other programs on a hard disk of a computer system. Students build batch files and configuration files through the use of the text editor for installing programs. The list of commands this course covers are: sort, find, more, mem, undelete, unformat, mirror, recover, fdisk, backup, restore, and pipe commands. DOS commands will be used to manage disk files, directories and disks.

CIS 107. Spreadsheet Software .............2 credit hours
Prerequisite: None
30 lab hours
Fulfills core element: 7,11
This is an individualized course for persons wishing to learn how to use an electronic spreadsheet on a personal computer. Individuals may choose any spreadsheet software package approved by the instructor. The course utilizes one-to-one instructor guidance as needed while students work with tutorial guides and software. Individuals may work at their own pace. It is recommended that students who do not know how to type take BOS 101A as a pre- or co-requisite.

CIS 108. Software Tools
(Special Software) .........................2 credit hours
Prerequisite: None
30 lab hours
Fulfills core elements: 11
This is an individualized course for students who want to learn how to use an application package on a personal computer. Individuals may choose any application software package approved by the instructor. The course utilizes one-to-one instructor guidance as needed while students work with tutorial guides and software. Individuals may work at their own pace. It is recommended that students who do not know how to type take BOS 101A as a pre- or co-requisite.

CIS 109. Database Software ...............2 credit hours
Prerequisite: None
30 lab hours
Fulfills core elements: 7,11
This is an individualized course for persons wishing to learn how to use a database management system on a personal computer. Individuals may choose any database management system approved by the instructor. The course utilizes one-to-one instructor guidance as needed while students work with tutorial guides and software. Individuals may work at their own pace. It is recommended that students who do not know how to type take BOS 101A as a pre- or co-requisite.

CIS 110. Business Computer Systems .......4 credit hours
Prerequisite: None
60 lecture hours
Fulfills Core Elements: 11, 12, 18, 19, 20
This course provides an overview of Business Information Systems. Students learn about computer terminology, hardware and software, ethics and protocols, database management systems, types of information systems, societal impact, information systems and program development. Students use business application software, including word processing, electronic spreadsheets, database, and presentation graphics to implement information systems. It is recommended that students who do not know how to type take BOS 101A as a pre- or co-requisite.

CIS 113. MS Windows ......................3 credit hours
Prerequisite: CIS 103
45 lab hours
Fulfills core elements: 7,9,11,12
This course introduces students to the graphical environment of the MS Windows program that enables users to perform file management tasks, run other programs, manage data exchange with non-windows applications, use the clipboard and dynamic data exchange and run batch files. Students install the Windows program on a stand-alone computer or on a network workstation, examine the Windows environment, optimize operating system and computer resources, customize the initialization and setup files and DOS application sessions.

CIS 121. Beginning Unix ...................2 credit hours
Prerequisite: CIS 100 or equivalent experience
30 lecture hours
Fulfills core elements: 7,8,9,11,19
This course introduces UNIX System V tools to both experienced computer users and to students with only a basic knowledge of computers. The course covers orientation to UNIX, the UNIX file system, mail, standard UNIX editors, text and information processing. The course organization with the commands for their management and manipulation and standard UNIX utilities. Students also write simple UNIX shell programs. This course is an approved elective for all CIS degree and certificate programs.
CIS 125. Local Area Networks I .............2 credit hours
Prerequisite: CIS 104 or consent
30 lecture hours
Fulfills core elements: 9,11,12
This course is an introduction to Novell Netware and to local area network technology. Topics covered include: terminology, batch files, trustee rights, the MAP command, the inheritance rights mask, Login Scripts, command line and menu utilities, and network printing. This course is intended for anyone possessing a basic knowledge of DOS, including basic DOS batch files, who is interested in learning about Local Area Networks.

CIS 151. Introduction to Lotus 1-2-3 ........2 credit hours
Prerequisite: CIS 100 or CIS 110, or Equivalent experience
15 lecture - 15 lab hours
Fulfills core elements: 4,5,7,11
This course covers use of Lotus 1-2-3 spreadsheet software for solving problems in business, finance, and other areas that involve calculation and tabulation. It teaches use of command menus, formulae, and graphs; how to copy, move, sort, insert, delete, and print information, and how to create, sort, and search spreadsheet data records. The course should be useful to those who need to solve mathematical problems and/or generate reports of the results.

CIS 152. Introduction to Excel...............2 credit hours
Prerequisite: CIS 100 or CIS 110, or Equivalent experience
30 lecture hours
Fulfills core elements: 5,7,11
This introductory course covers the use of Excel spreadsheet software for solving problems in business, finance, and other areas that involve calculation and tabulation. Topics include command menus, formulae, and graphs; how to copy, move, sort, insert, delete, and print information, and how to create, sort, and search spreadsheet data records. The course should be useful to those who need to solve mathematical problems and/or generate reports of the results.

CIS 160. Exploring the Internet.............2 credit hours
Prerequisite: None
30 lecture hours
Fulfills core elements: 11,12
This course teaches the use of telecommunications on the Internet. Students learn how to access this international network. Using various tools, they communicate with other users and search for and retrieve information. Respect for the rights of others and proper security measures are discussed. It is recommended that students have some experience using a computer. Students enrolling in this course will be required to sign an agreement on acceptable computer usage.

CIS 174. CIS Co-op II......................1-3 credit hours
Prerequisite: 6 CIS hours and consent
Fulfills core elements: None
See the description for all co-op courses at the beginning of these course descriptions.

CIS 182. Introduction to MS Access.........2 credit hours
Prerequisite: None
30 lecture hours
Fulfills core elements: 11,12
In this introductory course students will use MS access software to learn the basic concepts of a relational database. The coursework covers the installation and use of Microsoft Access to create databases, enter data, maintain data, perform sorts and create reports. Experience working with a computer is helpful but not required.

CIS 221. UNIX Tools and Scripts............2 credit hours
Prerequisite: CIS 121 or equivalent
30 lecture hours
Fulfills core elements: 7,8,9,11,12,19
This course enables students to use UNIX more efficiently by learning advanced forms of commands and utilities covered in CIS 121, as well as new commands and constructs. Advanced forms of topics begun in CIS 121 include sed, grep and awk and how to effectively use regular expressions, as well as constructs and special commands used in writing shell scripts. Topics covered include functions, traps, arithmetic on variables, and input/output techniques. In addition, emphasis is placed on understanding how the UNIX shell operates. If time permits, the Korn shell will also be studied.

CIS 225. Local Area Networks II............2 credit hours
Prerequisite: CIS 125 or consent
30 lecture hours
Fulfills core elements: 9,11
This course is designed for network users who are familiar with Novell trustee rights, mapping, login scripts, and network printing. Emphasis is on supervisory issues such as hardware and software installation, supervisory options of the Syscon utility, the system login script, creation of new users, console commands, the use of FCOSOLE, and the Netware menu utility.

CIS 238. PC Assembly Language.............3 credit hours
Prerequisite: One semester computer programming language
45 lecture hours
Fulfills core elements: 7,8,9,11,18
This is a first course in the PC assembly language. The organization of the 80x86 microprocessor is examined to aid in the study of the instruction set. Topics include various character/numeric conversions, twos and tens complement arithmetic, string and bit manipulation, the calling of assembly language routines from other assembly programs as well as from high level language programs, and the use and modification of DOS and BIOS interrupt routines.

CIS 240. Career Practices Seminar.........2 credit hours
Prerequisite: ENG 100
30 lecture hours
Fulfills core elements: None
This course covers career options available in the computer industry, how to develop a career plan, preparing a job hunting plan, hiring practices, resume preparation, interviewing skills, writing a journal of job-seeking activities, salary negotiations, customer relations and how to succeed on the job.
CIS 260. Using Internet Tools ................... 2 credit hours
Prerequisite: CIS 160
30 lecture hours
Fulfills core elements: 11,12
This course covers the more advanced use of tools to access the Internet, search for information, and retrieve information. Management techniques for electronic mail and other files will be used. Issues related to security, privacy, the rights of other users, and general courtesy are discussed.

CIS 265. Programming the Web ....................3 credit hours
Prerequisite: A programming language, Internet experience
45 lecture hours
Fulfills core elements: 9,11,12
This course is intended for students who are interested in "programming the web" and who have knowledge of a programming language and also some experience on the World Wide Web. Topics covered include HyperText Markup Language (HTML), Common Gateway Interface (CGI) programming using a variety of languages (Perl suggested), an introduction to JavaScript, and the basic setup of one or more http servers.

CIS 274. CIS Co-op II ..........................1-3 credit hours
Prerequisite: CIS 174 and consent
Fulfills core elements: None
See the description for all co-op courses at the beginning of these course descriptions.

CIS 275. C Programming Language ...............4 credit hours
Prerequisite: One semester computer programming language
60 lecture hours
Fulfills core elements: 7,11
This is an introductory course in the C programming language. The intended audience is experienced programmers. Most features of the C language are discussed so that students who successfully complete the course are capable of versatility in using C. Emphasis is placed on structured programming techniques and sound documentation.

CIS 276. Advanced C Programming Language ..........4 credit hours
Prerequisite: CIS 275 or professional C programming experience
60 lecture hours
Fulfills core elements: 7,11
This is a course for programmers who have experience or coursework in the C language and want to learn advanced topics. It includes data structures, advanced I/O, dynamic memory management and successful techniques for team design of large programs.

CIS 282. Small System Data Base .................3 credit hours
Prerequisite: One semester computer programming language
45 lecture hours
Fulfills core elements: 7,9,11,12
This course is an introduction to relational database theory and practice. Topics covered include: terminology, normal forms, design of the database tables, SQL, and application generation. The student will incorporate SQL in procedural files to program applications. This course is intended for anyone possessing a basic knowledge of programming who is interested in database theory and practice.

CIS 284. Data Communications ......................3 credit hours
Prerequisite: One semester computer programming language
45 lecture hours
Fulfills core elements: 7,8,9,11,12
This course introduces design issues in a network configuration, basic terminology and methodology, typical applications and uses of teleprocessing networks. Students study in detail typical building blocks and types of network organizations, common carrier services, tariffs, transmission facilities and signal conversion devices.

CIS 286. UNIX Systems Administration..............4 credit hours
Prerequisites: CIS 110 or Consent
Corequisite: CIS 121 or consent
60 lecture hours
Fulfills core elements: 2,7,8,9,11,19
Concepts and technical knowledge of operating systems, utilities and control languages are presented with hands-on experience with the UNIX operating system. Topics covered include: startup and shutdown, user accounts, security, automating routine tasks, managing system resources, file systems, back-ups, devices, and networking.

CIS 288. Systems Analysis and Design .............3 credit hours
Prerequisite: One semester computer programming language
45 lecture hours
Fulfills core elements: 7,9,11
This course surveys computer applications and techniques in major areas of business, business structure, analytical communication with system users, principles of package software evaluation and acquisition, planning schedules and resource requirements for software development, program testing and installation procedures, principles of software development monitoring, structured walkthroughs and other programmer communication, and producing software development specifications.

CIS 290. Microcomputer Business Technology .............4 credit hours
Prerequisite: CIS 125 and 288 or consent
60 lecture hours
Fulfills core elements: 7,9,11,12,18,19
This is the final class in the Microcomputer Business Technology program. In this class, students gain problem solving skills, practice user training techniques, and consolidate knowledge required for serving as a Microcomputer Business Technician.
Computer Science

CPS 171. Introduction to Programming with C++ .......................... 4 credit hours
Prerequisite: Computer literacy and MTH 169
60 lecture hours
Fulfills core elements: 9,11,12,18,19,20
This course is an introduction to programming using the C++ language. Students should have basic experience using a computer but no prior programming is required. (Experienced programmers should consider CPS 290.) Students learn about problem solving strategies, top-down program development and programming style. Topics include sequential, decision and iterative control structures, functions, basic data structures and an introduction to classes. Students write and execute approximately eight C++ programs.

Fulfills core elements: None

60 lecture hours
Prerequisite: CIS 110 or any programming language and MTH 097 or equivalent
This is an introductory course in which students learn essential principles of using Microsoft Visual Basic Programming System for Windows. Subjects covered include: creating the interface (forms, tools, controls, objects, setting properties), writing code (including some programming fundamentals such as variables, arrays, controlling execution), printing, reading from and writing to files, debugging, and creating distribution disks.

Fulfills core elements: 5,7,8,9,11,12

CPS 187. Introduction to Fortran
Prerequisite: MTH 169
60 lecture hours
Fulfills core elements: 5,7,8,9,11,12
This course is designed for business/engineering/architecture students who need to use FORTRAN. Students learn about problem-solving strategies, top-down program development, and good programming style. Topics include sequential, decision, and interactive control structures, subprograms and basic data structures. Students write and execute approximately eight programs including a significant final project. Students are strongly encouraged to become proficient in keyboarding at the level accomplished in BOS 030 before enrolling.

Fulfills core elements: None

CPS 271. Object Features of C++ .......................... 4 credit hours
Prerequisite: CPS 171 or Equivalent
60 lecture hours
Fulfills core elements: None
This course continues the study of C++ begun in CPS 171. (Experienced programmers should consider CPS 290.) Students learn the object-oriented features of the language. Topics include classes, constructors and destructors, operator overloading, pointers, dynamic allocation of memory, inheritance, polymorphism, file manipulation, templates, and exceptions.

Fulfills core elements: None

CPS 272. Data Structures with C++ .......................... 4 credit hours
Prerequisite: CPS 271 or 280 or equivalent
60 lecture hours
Fulfills core elements: None
This is the third of a sequence of C++ courses, following CPS 171 and CPS 271. The course covers more advanced computer science features as implemented in C++. Topics include testing, verification and complexity of algorithms, recursion, advanced data structures, class libraries, and techniques for team design of large programs.

Fulfills core elements: None

CPS 286. Advanced Pascal Programming .......................... 4 credit hours
Prerequisite: MTH 169 and CIS 130
60 lecture hours
Fulfills core elements: 5,7,8,9,11,12
Students are assumed to have a basic knowledge of Pascal. The more advanced features of Pascal and of scientific and data structure programming in general are covered. Students write and execute several Pascal programs utilizing recursion, files and libraries, sorting and dynamic data structures such as stacks, queues, linked lists, trees and hash tables. At least two of these are large programs. This course is normally offered in the Winter semester and transfers to some four-year institutions.

Fulfills core elements: None

CPS 293. Visual C++ Windows
Prerequisite: CPS 271 or 290 and user level knowledge of windows
60 lecture hours
Fulfills core elements: None
This course provides a practical introduction to application development for MS Windows using Microsoft Foundation Class (MFC) Library. Students are expected to have a working knowledge of C++ and should be familiar with Windows concepts such as buttons, menus and the mouse. No prior Windows programming experience is expected. Topics include: MFC's document-view architecture, device contexts and Graphics Device Interface (GDI) functions, Single Document Interface (SDI) and Multiple Document Interface (MDI), and use of standard Windows components such as dialogs, controls, menus toolbars, and status bars.

Fulfills core elements: None

CPS 293. Visual C++ Windows
Prerequisite: CPS 271 or 290 and user level knowledge of windows
60 lecture hours
Fulfills core elements: None
This course provides a practical introduction to application development for MS Windows using Microsoft Foundation Class (MFC) Library. Students are expected to have a working knowledge of C++ and should be familiar with Windows concepts such as buttons, menus and the mouse. No prior Windows programming experience is expected. Topics include: MFC's document-view architecture, device contexts and Graphics Device Interface (GDI) functions, Single Document Interface (SDI) and Multiple Document Interface (MDI), and use of standard Windows components such as dialogs, controls, menus toolbars, and status bars.

Fulfills core elements: None
CON 071. Basic Boiler and Heating Systems ...........................................2 credit hours
Prerequisite: MTH 039 and consent
45 lecture hours
Fulfills core elements: 4, 5, 7, 9, 18, 19
This is an introductory course in boiler-driven heating systems. Topics covered include terminology, heating systems, heat load calculations, equipment identification and application. This course is based upon the Building Owners and Managers Institute (BOMI) System Maintenance Technician Certification (SMT).

CON 073. Basic Refrigeration Systems ......2 credit hours
Prerequisite: MTH 039 and consent
30 lecture hours
Fulfills core elements: None
This course is designed to introduce basic refrigeration cycle concepts and system components. Primarily designed for facility maintenance staff, it increases the knowledge level of workers whose major work tasks bring them into incidental contact with climate control systems. This course is based upon the Building Owners and Managers Institute (BOMI) System Maintenance Administration Certification (SMA).

CON 075. Basic Air Handling Systems.........2 credit hours
Prerequisite: MTH 039 and consent
30 lecture hours
Fulfills core elements: None
This course reviews the fundamentals of human comfort and the components of HVAC systems. It is primarily directed toward maintenance staff whose major work tasks involve air cleaning devices and indoor air quality, water conditioning and treatment, and plumbing systems. Fire protection and alarm systems complete the diverse systems this course reviews.

CON 077. Building Control Systems ..........2 credit hours
Prerequisite: Consent
30 lecture hours
Fulfills core elements: None
Students learn about various building temperature control systems and their components. The course provides a basic understanding of control theory and describes components of pneumatic, electric, and electronic control.

CON 079. Electrical Systems and Illumination ........................................2 credit hours
Prerequisite: Consent
30 lecture hours
Fulfills core elements: None
This course enables students to operate and maintain a building’s electrical equipment. The course demonstrates how to maintain electric motors and lighting fixtures. It is based upon the Building Owners and Managers Institute (BOMI) System Maintenance Administrator Certification (SMA).

CON 102. Construction Theory and Practice I ...........................................4 credit hours
Prerequisite: MTH 039 and consent
45 lecture - 15 lab hours
Fulfills core elements: None
This is the first of two courses that examine the theoretical concepts of the construction industry. It is designed for those students who have limited experience and access to the construction field. Basic techniques are discussed and demonstrated.

CON 107. Basic Soil Mechanics...................3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: None
This course is designed for members of the construction and inspection community to provide information regarding basic soil mechanics. Topics covered include: Laboratory testing procedures and reports, identification and classification of soil types, and descriptions of soil characteristics. This course covers rock mechanics, foundation design, soil-handling, equipment, quarry operations.

CON 112. Blueprint Reading for Construction ........................................2 credit hours
Prerequisite: None
30 lecture hours
Fulfills core elements: None
This course is for those students seeking to obtain print reading skills for intermediate and large scale construction projects. Emphasis is on the application of Blueprint Reading skills, principles and fundamentals of the construction process.

CON 171. Woodworking ................................3 credit hours
Prerequisite: MTH 039
30 lecture - 60 lab hours
Fulfills core elements: None
This is a lecture and laboratory course in woodworking as it relates to furniture and cabinetry. Knowledge and skills necessary for working with hand and machine tools are developed. Projects are worked on an completed during class time. Hand tools and materials are furnished by students.

CON 174. CON Co-op I............................1-3 credit hours
Prerequisite: consent
Fulfills core elements: None
See the description for all co-op courses at the beginning of these course descriptions.

CON 202. Construction Theory and Practice II ....................................4 credit hours
Prerequisite: CON 102 or consent
45 lecture - 15 lab hours
Fulfills core elements: None
This is the second of a two-course series that examines the theoretical concepts of the construction industry. Building on the concepts of the first course, students are provided laboratory experiences that introduce fabrication techniques common to the industry. Students must provide their own hand tools for this course.
CON 271. Cabinetry ............................... 3 credit hours  
Prerequisite: CON 171  
30 lecture - 60 lab hours  
Fulfills core elements: None  
This course is a continuation of CON 171 in which students design and develop more advanced and complex projects. Student skills and knowledge of materials and techniques are improved.

CON 274. CON Co-op II.........................1-3 credit hours  
Prerequisite: CON 174 and consent  
Fulfills core elements: None  
See the description for all co-op courses at the beginning of these course descriptions.

Criminal Justice  (CJT)

CJT 100. Introduction to Criminal Justice ................................. 3 credit hours  
Prerequisite: None  
45 lecture hours  
Fulfills core elements: 20,22,23  
This course provides an in-depth look at the Criminal Justice System including law enforcement, courts and corrections. Individuality and the purpose of each division is studied. The student is provided with a sound understanding of the basic functions of each component.

CJT 110. Emergency Telecommunication .......5 credit hours  
Prerequisite: Consent of Public Service Training Director  
75 lecture hours  
Fulfills core elements: None  
The goal of this course is to provide participants with basic skills in public safety communication. Communication skills, telephone and dispatch techniques, legal issues and CPR skills are some of the topics covered in the course.

CJT 111. Police/Community Relations ........3 credit hours  
Prerequisite: None  
45 lecture hours  
Fulfills core elements: 7,21  
The role of individual officer and the department in achieving and maintaining public support is studied. Topics include: customs, culture, and problems of ethnic and minority groups. Public information services, and techniques for the alleviation of community tensions are also covered.

CJT 205. Applied Psychology for Police......3 credit hours  
Prerequisite: None  
45 lecture hours  
Fulfills core elements: 7,16,21  
Principles of psychology relevant to specific applications in law enforcement, and major psychological theories are viewed from the perspective of their application to law enforcement practices. Much of the course content deals with abnormal behaviors which police often encounter and proper techniques used to deal with them.
CJT 208. Criminal Evidence and Procedure ..................... 3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 1,7,9,22
This course examines principles of constitutional, federal and state laws as applied to law enforcement. Topics include: adjectival law, the law of evidence; role of the police, prosecutor, defense counsel, judge and jury; the judicial process; criminal procedure in various courts; law of arrest and search and seizure; and constitutional restraints.

CJT 209. Criminal Law ................................. 3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 1,7
This course is designed in order for either lawyer or layman to broaden understanding of the various agencies involved in the administration of criminal law. The more important law enforcement functions from arrest to executive pardon are emphasized.

CJT 221. Law Enforcement Training ............. 16 credit hours
Prerequisites: 45 credit hours and successful completion of the Michigan Law Enforcement Training Council (MLEOTC) pretest
356.4 lecture - 237.6 lab hours
Fulfills core elements: 1,7,9,15,16,21,22
This is a basic law enforcement training program, also known as the Police Academy. It is intensive and challenging. The curriculum, established by the MLEOTC, includes physical conditioning, defensive tactics, firearms, and first aid as well as subjects requiring extensive reading, writing, and note-taking skills. Students must adhere to regulations in the policy and procedures manual. Students successfully completing the course are eligible for the mandatory mastery examination administered by the MLEOTC for certification as a law enforcement person. The class meets at least 8 hours per day, 5 days per week for 13 weeks. Some weekends may also be involved. (Drug screening occurs prior to employment, as established by law.)

CUL 110. Sanitation and Hygiene ............... 3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 1,7,9
This course communicates the importance of sanitation to the hospitality worker: layman's bacteriology, communicable diseases, food poisoning, pest control, cleaning and sanitizing, and personal hygiene. Students who complete this course and pass the exams receive National and State Sanitation Certification.

CUL 128. Principles of Nutrition ............... 3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 7,16
General principles of nutrition are discussed in this course as they pertain to selection of foods, nutritional needs of all age groups, the meaning of food to people, the relationship of food and nutrition to menu planning.
CUL 150. Food Service Management .......... 6 credit hours
Prerequisite: None
30 lecture - 195 lab hours
Fulfills core elements: 1,3,5,7,8,9,11
Students demonstrate service and supervisory techniques utilized in the operation of the Artist’s Gallery, a full-service restaurant. Guest speakers, tours and classroom discussions follow the lab, covering issues of sales, marketing, advertising, financial accounting, responsible beverage service, and human relations principles related to the front of the house management. Students have the opportunity to receive certification for Techniques of Alcohol Management (TAM) and Race for Life (CPR).

CUL 174. CUL Co-op I .......................... 1-3 credit hours
Prerequisite: Consent
Fulfills core elements: None
See the description for all co-op courses at the beginning of these course descriptions.

CUL 203. Classic Hotel Cuisine ...................... 1 credit hour
Prerequisite: None
15 lecture - 30 lab hours
Fulfills core elements: None
Students are introduced to various culinary preparations that are popular in restaurants and hotels. The course will explore classical cuisine of France, Italy, and the Orient. Food colors, textures and artistic plate presentation are covered.

CUL 204. Vegan Vegetarian Cuisine ...................... 1 credit hour
Prerequisite: None
15 lecture hours
Fulfills core elements: None
Students prepare nutritious meatless dishes utilizing various culinary techniques. Emphasis is placed on optimum food quality attained through proper cooking temperatures and processes. Students also prepare vegetarian desserts and baked goods.

CUL 210. Garde Manger .............................. 4 credit hours
Prerequisite: CUL 111 or consent
90 lab hours
Fulfills core elements: 7
Students demonstrate classical cold food preparation and buffet presentation techniques. Students progress to more elaborate preparation such as those used in designing catering banquets and mirror displays. Students learn methods related to the preparation of pates and galantines, terrines, ice sculpting, hors d’oeuvres, and buffet salads.

CUL 219. Baking and Pastries ................. 4 credit hours
Prerequisite: None
45 lecture - 45 lab hours
Fulfills core elements: 7,9,18
Students are instructed in the production of baked goods such as breads, pastries, and desserts, for presentation and sale in the Artist’s Gallery Restaurant, utilizing basic production techniques.

CUL 220. Organization and Management of Food Systems .................................. 3 credit hours
Prerequisite: CUL 100 or consent
45 lecture hours
Fulfills core elements: 1,7,8,9
A study of the processes of recruitment, selection, training and evaluation, collective bargaining and human relations techniques in personnel management. Theoretical applications are developed and discussed through actual case studies.

CUL 222. Quantity Food Preparation .............. 6 credit hours
Prerequisite: CUL 111 or consent
45 lecture - 180 lab hours
Fulfills core elements: 5,7,8,9,18
This course builds on the techniques learned in Elementary Food Preparation. Utilizing standard recipes, students learn how to prepare items such as soups, sauces, meats, seafoods, poultry, breads, desserts, appetizers, vegetables, salads and salad dressing. Menu planning, recipe costing and purchasing topics are covered in the lecture component and applied practically in the lab.

CUL 224. Principles of Cost Controls .............. 3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 4,5,6,7,9,18
Forecasting and cost control exercises are a major part of this course. Students are involved in analyzing all costs related to food, beverage, labor and supplies as well as discussions and exercises related to purchasing, receiving and storage.

CUL 225. Advanced Baking and Pastry .......... 4 credit hours
Prerequisite: CUL 219 or consent
30 lecture - 60 lab hours
Fulfills core elements: 4,7,9,18
Building on principles learned in baking and pastries, students learn production techniques in classical pastry items such as tortes, French pastries, and puff pastries, and utilization of various food products such as chocolates, pulled sugar, marzipan, and other food items used for culinary displays.

CUL 227. Advanced Culinary Techniques ....... 4 credit hours
Prerequisite: CUL 210, CUL 222, or Consent
45 lecture - 45 lab hours
Fulfills core elements: 7
Students will utilize skills and techniques developed throughout the program in the production of advanced culinary preparations; including show plates, platters, and ice carvings to be entered in culinary competition. Opportunities may be available for students to participate in American Culinary Federation (ACF) and National Ice Carving Association (NICA) student-level competition.

CUL 228. Layout and Equipment .............. 4 credit hours
Prerequisite: None
60 lecture hours
Fulfills core elements: 4,7,9,18
This class is designed to give necessary insight involved in developing a floor plan of a restaurant or food service facility. Individual projects make use of information related to surveying, planning and design of both menu and kitchen layout.
CUL 250. Advanced Service Techniques......3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 1,5,7
The students will be exposed to continuous quality improvement issues as they relate to food and beverage identification, service, and management styles. Comparative tastings are a major component of this course.

DAN 108. Beginning Ballet II .................1 credit hour
Prerequisite: DAN 107 or consent
30 lab hours
Fulfills core elements: 13
This course introduces more complex ballet movements and turns. Students who want to improve their proficiency at the barre, centre, and through the space find this course appropriate.

DAN 110. Afro-American Dance I ..............1 credit hour
Prerequisite: None
30 lab hours
Fulfills core elements: 13, 14
This course introduces the basic movements used in American boogie, jazz, Dixieland, modern and Latin dance. The focus of the class is to identify these movements and relate them to their ancestral African and African/American dance heritage.

DAN 122. Ballroom Dance I .....................1 credit hour
Prerequisite: None
30 lab hours
Fulfills core elements: 13
Students learn the basics of good social dance so they can feel comfortable in any dance situation. They learn how to lead, follow, and dance the most popular and most useful dances: fox trot, waltz, swing, cha-cha, rumba, polka and hustle. Designed for those with limited or no experience or for those who wish to review the basics.

DAN 123. Dance Exercise I ......................1 credit hour
Prerequisite: None
30 lab hours
Fulfills core elements: None
Designed for students who are looking for a slower paced dance exercise course, this choreographed program of stretching and simple dance routines set to various types of music, helps trim and recondition the body while providing an excellent starting or re-entry point for a fitness program. Students are encouraged to develop a total fitness program. Discussion of nutrition and the learning of simple relaxation techniques are also a part of this class where no prior dance or exercise experience is required.

DAN 126. Country Western Dance..............1 credit hour
Prerequisite: None
30 lab hours
Fulfills core elements: 13
Students learn the basics of country western music. They learn to lead, follow and dance the Texas Two Step, Western polka, Schottische, Waltz, Cotton Eyed Joe, and Swing. It is designed for those with limited or no experience or for those who wish to review the basics.

DAN 130. Beginning Clogging I ...............1 credit hour
Prerequisite: None
30 lab hours
Fulfills core elements: 13
Students learn the basic clogging steps which are incorporated into dance routines. They learn to clog to Cotton Eyed Joe, Little Liza, Down South, and Old Time Rock-n-Roll. The course is designed for those with no or limited clogging experience.
**DAN 180. Dance Appreciation**  
*(The World of Dance)*  
1 credit hour  
Prerequisite: None  
45 lab hours  
Fulfills core elements: 7,13,14  
This is an introduction to dance and movement of many of the world's cultures. After learning the socio-cultural relevance of each dance style, students are encouraged to express themselves through basic movement exercises patterned after the culture being studied. Owing to the nature of dance, a high emphasis is placed on video and experiential learning and presentation.

**DAN 210. Afro-American Dance II**  
1 credit hour  
Prerequisite: DAN 110 or consent  
30 lab hours  
Fulfills core elements: 13,14  
This class is designed to further students' dance vocabulary using basic African/Afro-American movements employed in the boogie, jazz, Dixieland, modern and Latin dance. Emphasis is on building confidence through the use of movement combinations; traditional African/Afro-American movement; exploring solo creation, and learning at least one Afro-American dance.

**DAN 222. Ballroom Dance II**  
1 credit hour  
Prerequisite: DAN 122 or consent  
30 lab hours  
Fulfills core elements: 13  
Students perfect the basics of good social dance so they can excel in any dance situation. They learn advanced patterns in fox trot, waltz, swing, cha-cha, rumba, polka and hustle. They are introduced to tango, mambo and samba. It is designed for those who have previous ballroom dance experience.

**DAN 223. Dance Exercise II**  
1 credit hour  
Prerequisite: DAN 123 or consent  
30 lab hours  
Fulfills core elements: None  
This course is designed for students who are in reasonable physical shape. Students in this dance exercise class learn choreographed warm-up, aerobic, strengthening, and cool down routines that help condition the heart and lungs and help keep the body flexible and toned. All routines are set to various types of music. To encourage students to develop a total fitness program, discussion of nutrition and the learning of simple relaxation techniques is included.

**DAN 224. Dance Exercise III**  
1 credit hour  
Prerequisite: DAN 223 or consent  
30 lab hours  
Fulfills core elements: None  
This class is a continuation of DAN 123 and 223. It is a fitness maintenance program for those who have already been introduced to aerobic dance exercise. Students learn choreographed warm-up, aerobic, strengthening, and cool down routines that help condition the heart and lungs and help keep the body flexible and strong. All routines are set to various types of music. For the development of a total fitness program, time is devoted to a discussion of nutrition and the learning of relaxation techniques.

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**Dental Assisting (DEN)**

**DEN 039. Dental Assistant Review**  
1 credit hour  
Prerequisite: Graduate or OJT Dental Assistant  
15 lecture hours  
Fulfills core elements: None  
This course provides the opportunity for a prospective candidate for a dental assistant credentialing exam to review course materials; gain knowledge about test taking; take a simulated exam; and examine areas of need prior to taking a credentialing exam.

**DEN 102. Infection Control**  
1 credit hour  
Prerequisite: None  
15 lecture hours  
Fulfills core elements: None  
This is a study of microbiology, types of diseases and their transmission, and the application of OSHA guidelines to dentistry. Students gain practical experience in the operation of all disinfectant and sterilization equipment and techniques. This course aids students in the preparation for the Dental Assistant National Board examination in Infection Control.

**DEN 106. Biomedical Science For Dental Assistants**  
2 credit hours  
Prerequisite: Admission to the Dental Assisting Program  
30 lecture hours  
Fulfills core elements: 7,16  
This course is an overview of basic body systems in application to dentistry. It covers histology of the oral tissues, embryology, and the application of anesthesia to dentistry.

**DEN 107. Oral Anatomy**  
2 credit hours  
Prerequisite: Admission to the Dental Assisting Program  
30 lecture hours  
Fulfills core elements: 16  
This is an introductory course in head and neck anatomy. It covers skull and facial bones, masticatory muscles, oral anatomy-hard and soft tissues, anatomical nomenclature, tooth surface annotation, cavity classification, occlusion and malocclusion, and diseases of the teeth and supporting tissues.

**DEN 108. Principles of Dental Radiography**  
1 credit hour  
Prerequisite: Admission to the Dental Assisting Program  
15 lecture hours  
Fulfills core elements: 7,18  
The principles, techniques, safety precautions, and operation of various types of radiographic film and equipment are studied. This course also includes the study of ionizing radiation, quality assurance, and facial anatomical landmarks and common pathological conditions.
DEN 110. Basic Clinical Dental Assisting ........4 credit hours
Prerequisite: Admission to the Dental Assisting Program
45 lecture - 45 lab hours
Fulfills core elements: None
This course is an orientation to dental assisting. It provides an overview of the history of dentistry and dental assisting, and the role of the modern dental health team. Students are introduced to the dental treatment room equipment and basic procedures used in the application of the concepts of four-handed dentistry.

DEN 112. Dental Materials ......................4 credit hours
Prerequisite: Admission to the Dental Assisting Program
30 lecture - 45 lab - 90 clinical hours
Fulfills core elements: 7
This course is designed to give dental assisting students theoretical knowledge of the uses and properties (chemical and physical) of the most commonly used dental materials. Students will gain laboratory and clinical experience in the manipulation, practical application, and safe use of common dental materials in accordance with OSHA guidelines.

DEN 120. Oral Diagnosis Theory .............1 credit hour
Prerequisite: Admission to the Program
7.5 lecture - 22.5 lab hours
Fulfills core elements: 7,16
This theoretical course provides students with the knowledge and techniques used to obtain diagnostic data, and the methods of recording this data. Students gain practical experience in common charting techniques and record management in different specialty areas of dentistry.

DEN 127. Dental Nutrition ......................2 credit hours
Prerequisite: Admission to the Dental Assisting Program
22.5 lecture - 22.5 lab hours
Fulfills core elements: 7,16
This course is designed to give dental assisting students an in depth awareness of nutrition and preventive dentistry. The etiology, prevention, and control of dental caries, and oral hygiene instructions are emphasized.

DEN 128. Radiography Practicum ..............1 credit hour
Prerequisite: DEN 108
22.5 lab - 45 clinical hours
Fulfills core elements: 7,9,18
Using mannequins and patients in the WCC Dental Clinic, students gain experience in making radiographic exposures and practicing radiation safety and infection control techniques. Students demonstrate processing techniques, maintain records, and mount, label and evaluate radiographic films for quality assurance.

DEN 129. Oral Pathology and Dental Therapeutics.........................2 credit hour
Prerequisite: 2.0 GPA in DEN 104 and DEN 106
30 lecture hours
Fulfills core elements: 7,16
This course is a study of diseases of teeth and supporting structures, oral pathology, and systemic diseases and their relationship to dental health. Dental assistant students gain experience in critical evaluation of a patient's health status and apply the essential skills needed to assist in common dental/medical emergencies. Various drugs and their effect on medical/dental care also are studied.

DEN 130A. Oral Diagnosis Practicum ..........% credit hour
Prerequisite: 2.0 GPA in all 1st term DEN courses and HSC 131A or CPR card from ARC or AHA
60 clinical hours
Fulfills Core Elements: 7,16
This course provides students with actual clinical application of all previous knowledge as they gain clinical experience in the WCC Dental Clinic. Students have the opportunity to assist during basic preventive and operative procedures, monitor and record vital signs, apply OSHA guidelines, sterilize instruments, and manage records.

DEN 130B. Oral Diagnosis Practicum ..........% credit hour
Prerequisite: 2.0 GPA in DEN 120 and 130A
60 clinical hours
Fulfills Core Elements: 7,16
This course provides students with actual clinical application of all previous knowledge as they gain clinical experience in the WCC Dental Clinic. Students have the opportunity to assist during basic preventive and operative procedures, monitor and record vital signs, apply OSHA guidelines, sterilize instruments, and manage records.

DEN 131. Principles of Dental Specialties...............................4 credit hours
Prerequisite: 2.0 GPA in all dental courses
45 lecture - 60 lab hours
Fulfills core elements: 7,9,18
This course provides a study of advanced clinical procedures used in dental specialties. Latest concepts in each specialty are presented by dental specialists from the community.

DEN 202. Advanced Dental Practice ...........3 credit hours
Prerequisite: A 2.0 GPA in all Dental Assisting courses
280 clinical hours
Fulfills core elements: None
In this course, students actively participate in a variety of clinical settings. Students become acquainted with a number of office routines, procedures, equipment, and patient and staff relationships.

DEN 204. Advanced Functions......................3 credit hours
Prerequisite: 2.0 in all Dental Assisting courses
30 lecture - 30 lab - 45 clinical hours
Fulfills core elements: 7
This course is designed to provide dental assisting students with knowledge and skill in performing intra-oral functions legally delegated to the RDA in the Michigan State Dental Practice Act. Students gain experience in rubber dam placement and removal, placement of anticariogenic agents, placement and removal of periodontal dressings, minor mouth inspections, placement and removal of temporary restoration on a typodont, and suture removal on a typodont. Students also review related skills in preparation for the State Board of Registry Examination.
DEN 212. Dental Practice Management
Prerequisite: BOS 101 or equivalent
52.5 lecture - 22.5 lab hours
Fulfills core elements: 7,11
This course is an introduction to the dental business office. It is the study of systems of management used in dentistry, interpersonal communications (written and verbal), basic concepts of third party payment, machines and computer utilization. Students gain actual computer experience in word processing, database, and spreadsheet programs. Students develop skills in interviewing and writing letters of application and a resume.

Digital Prepress (DPP)

DPP 111. Digital Prepress
Prerequisite: GDT 102
45 lecture - 45 lab hours
Fulfills core elements: 11,18
This course introduces students to digital prepress. An overview of the offset printing process is covered with an emphasis on preparation of digital publication files for output. Included are units on computer graphics terminology, digital fonts, raster and vector graphics, imposition and file preflight.

DPP 122. Digital Prepress II
Prerequisite: GDT 102, DPP 111
45 lecture - 45 lab hours
Fulfills core elements: 11,18,19
This course provides continuing skills development in digital prepress, focusing on digital color for print reproduction. Included are units on color modes, adjusting color, printing inks, trapping, and producing color separations. Students should be familiar with Quark Xpress®, Adobe Illustrator®, Adobe PageMaker®, and Adobe Photoshop®.

Drama (DRA)

DRA 152. Acting for the Theatre
Prerequisite: None
45 lecture hours
Fulfills core elements: 1,7,9,13
This class is an introduction to acting through the physical aspects of the stage, using the stage as a vehicle to promote ideas and feelings. Scenes will be assigned.

DRA 153. Acting for the Theatre II
Prerequisite: None
45 lecture hours
Fulfills core elements: 1,7,9,13
This course is a continuation of DRA 152. The course focuses upon the continuation in the study and practice of acting techniques and basic technical and presentational areas of direction, lighting, and sound.

DRA 167. Theatre Production
Prerequisite: DRA 152
30 lecture hours
Fulfills core elements: 13,14
This is a course in which, through supervised participation in the faculty-directed mainstage theatre production, students gain practical experience in one or more phases of the theatrical arts, including acting, directing, stage managing, lighting, makeup, scenery, publicity, box office, costuming, house management, and properties. Specific duties are arranged with the instructor/director.

Economics (ECO)

ECO 111. Consumer Economics
Prerequisite: None
45 lecture hours
Fulfills core elements: 5,7
The wise use of financial resources today requires more than an income-producing job and simple subtraction skills. In this course, students learn the basics of budgeting, money management, use of credit and buying, the intricacies of home ownership, income tax, investments, and the wise use of insurance, wills, and trusts. This course is also taught as a telecourse using the program series "Personal Finances and Money Management."

ECO 211. Principles of Economics I
Prerequisite: ECO 211 or consent
45 lecture hours
Fulfills core elements: 6,10,21,23,24
This is the first half of basic principles of economics. Emphasis is on macroeconomic concepts of national income, fiscal and monetary policy and problems of unemployment, inflation and economic growth. This course is required of all Business Administration transfer students. This course is also taught as a telecourse using the program series "Economics USA."

ECO 222. Principles of Economics II
Prerequisite: ECO 211 or consent
45 lecture hours
Fulfills core elements: 6,10,21,23,24
This is the second half of Principles of Economics 211. Emphasis is on microeconomic concepts of demand, supply and problems relating to prices and resource allocation. This course is also taught as a telecourse using the program series "Economics USA."
EET 100. DC Circuit Analysis and Design .......................... 3 credit hours  
Prerequisite: Four years H.S. English, H.S. Algebra and trigonometry  
Corequisite: MTH 179 or Consent  
45 lecture - 15 lab hours  
Fulfills core elements: None  
This is an introductory course in DC circuit design and analysis. The major topics in this course are: branch, nodal and mesh analysis, network theorems, and electrical measurements. Other topics include laboratory data collection and interpretation, and report writing.

EET 110. Digital Electronics Design I ................ 3 credit hours  
Prerequisite: EET 100  
Fulfills core elements: 5,7,8,9,11  
45 lecture - 15 lab hours  
This is the first course of a two-course sequence in digital circuit design. There is a major emphasis on computer solutions using standard circuit design packages. Topics include combinatorial and sequential circuit design, digital circuits and logic families, and the design process. Other topics include programming, hardware design using PLDs and an introduction to an eight bit microprocessor.

EET 200. AC Circuit Analysis and Design .......... 3 credit hours  
Prerequisite: EET 100  
Corequisite: MTH 286  
45 lecture - 15 lab hours  
Fulfills core elements: 4,5,7,8,9,11,18  
This course is a continuation of the study of electric circuits, emphasizing AC circuit analysis and design. Topics include: sinusoidal waveforms, phasors, impedance, phase relationships, behavior of R, L, and C components, mesh and nodal analysis, network theorems, power, resonance, frequency response, polyphase systems, transformers, and an introduction to transform methods. Test equipment and computer simulation software are used to confirm analyses.

EET 201. Linear Electronics I .................... 3 credit hours  
Prerequisite: EET 100, MTH 178, 179 and 186, PHY 111  
Corequisite: EET 200, PHY 122, MTH 286  
45 lecture - 15 lab hours  
Fulfills core elements: 3,4,5,7,8,9,11,18  
This course is the first of a two-course sequence in basic electronics. There is an emphasis on computer solutions to problems with standard software packages. Topics include diodes, transistors and biasing, small signal and power amplifiers, power supply regulation, and filtering.

EET 210. Electrical Blueprint Reading ............. 2 credit hours  
Prerequisite: None  
45 lab hours  
Fulfills core elements: None  
This course is a practical hands-on course that has been designed to help students better understand the wiring techniques and safety considerations that must be considered when dealing with a residential wiring system. A great deal of "hands on" time is offered and is devoted to working with the wiring materials and constructing circuits of the type found in the home. Typical of the kinds of circuits that are discussed and wired by the student are: duplex outlet circuits, dimmer circuits, three and four-way switch circuits, CRI circuits, lawn and garden lighting circuits, electrical dryer and electric stove circuits. Grading uses the satisfactory/unsatisfactory system.

EET 211. Digital Electronics Design II ............ 3 credit hours  
Prerequisite: EET 110  
45 lecture - 15 lab hours  
Fulfills core elements: 18  
This is an introductory level course in reading basic electronic/electrical manufacturing drawings to determine if the hardware complies with the engineering design requirements. Students learn to identify the basic graphical symbols used in electrical/electronic manufacturing drawings. The basic types of technical information contained in each category of manufacturing drawing is studied.
**ELE 104. Electrical Soldering** .......... 1 credit hour
Prerequisite: None
15 lecture - 15 lab hours
Fulfills core elements: None
Upon satisfactory completion of this course the student will possess the knowledge and skills necessary for entry level employment as a bench soldering technician. The student will learn: the different solder alloys and their fluid temperatures; how to control heat and the flow of molten solder; and the proper procedures for removing and replacing common electronic components.

**ELE 123B. Fundamentals of Electricity** (PART B) .......... 4 credit hours
Prerequisite: ELE 123A
45 lecture - 45 lab hours
Fulfills core elements: 4,5,7,9,15,18,19
This is the second half of the Fundamentals of Electricity course. Lecture topics include theory and applications of alternating current (A.C.), Ohms law, Kirchhoff’s law, capacitors, inductors, magnetism, RC, RL, and RLC circuits. Lab exercises include drawing and wiring A.C. circuits and circuit measurements. Students gain proficiency in the uses of oscilloscopes, signal generators and other associated test equipment.

**ELE 134. Motors and Controls** .......... 4 credit hours
Prerequisite: ELE 123 or 123A.
Corequisite: ELE 123B
60 lecture - 30 lab hours
Fulfills core elements: 4,5,7,18,19
Topics include DC motors and generators, alternators, AC motors and typical controls for DC and AC motors. This is a hands-on course with heavy emphasis on laboratory exercises.

**ELE 137. Switching Logic** .......... 4 credit hours
Prerequisite: None
60 lecture - 30 lab hours
Fulfills core elements: 5,7,9,15
This is a beginning course in digital switching logic. Students learn the devices and circuits used to build computers and digital control equipment. Lecture topics include data codes, digital logic gates and circuits, ladder logic diagrams, microprocessor hardware and software fundamentals, and the use of programmable logic controllers (PLCs). Laboratory topics stress breadboarding logic circuits and programming logic circuits using microprocessors and PLCs.

**ELE 139. Microprocessors** .......... 4 credit hours
Prerequisite: ELE 137 or equivalent. Corequisite: ELE 140
45 lecture - 45 lab hours
Fulfills core elements: 7,9,18,19
This course is designed for the beginning user and those without a technical background. Through hands-on experiences, students will examine the internal hardware components of IBM compatible computers with an emphasis on troubleshooting and repair. Topics covered include what the DOS operating system does and how it works with the computers hardware to run application programs. You will explore how to upgrade and optimize your computer and how to solve typical hardware and software problems using time saving and cost-effective techniques.

**ELE 140. Software Concepts** .......... 4 credit hours
Prerequisite: None
60 lecture - 30 lab hours
Fulfills core elements: 7,9,11,12,18
Students use standard software design techniques to develop and code algorithms for the solution of electrical and electronics problems, thus gaining a useful tool for problem solution while learning software fundamentals such as understanding the difference between syntax and semantics, refinement of algorithms into working solutions, executing programs on a computer system, correct use of appropriate subsets of a language, development of consistent test cases and preparation of understandable documentation.
ELE 155. Advanced Computer Concepts and Troubleshooting .........................4 credit hours
Prerequisite: ELE 150 or equivalent
45 lecture - 45 lab hours
Fulfills core elements: 7,8,9,11,18,19
This course builds on your knowledge of computer troubleshooting and takes you through more advanced problems and how to solve them. Through hands-on experiences, students will improve their understanding of and develop specific skills for solving the "tough stuff"—dead PCs, memory errors, interrupt conflicts, and paralyzed hard drives—name a few. In addition, you will learn advanced techniques for configuring and troubleshooting the Microsoft Windows operating system.

ELE 123A, ELE 123B

ELE 174. ELE Co-op I ..........................1-3 credit hours
Prerequisite: ELE 123A, 137, 140, 123B
Fulfills core elements: None
See the description for all co-op courses at the beginning of these course descriptions.

ELE 204. National Electrical Code ............4 credit hours
Prerequisite: ELE 123, or ELE 123A and ELE 123B, or consent
75 lecture hours
Fulfills core elements: 7,9
This course covers the use of the National Electrical Code as a tool to plan the safe installation of electrical equipment in residential, commercial, and industrial locations. Students calculate required numbers of branch circuits; select sizes of conductors, raceways, fuses, circuit breakers, and boxes; and plan motor circuits, services, and feeders. Other topics include: cardio-pulmonary resuscitation and other safety issues, grounding, GFCI, kitchen circuits, motor controls, local codes, and code changes. Recommended for industrial controls students and those interested in becoming licensed journey persons or master electricians.

ELE 205. Basic Telephony ..................4 credit hours
Prerequisite: None
60 lecture - 30 lab hours
Fulfills core elements: 7,18,19
This course covers the theory, maintenance, and installation of telephone systems. Topics include state of the art telephone system technology, basic electromechanical and electronic key systems with emphasis placed on voice systems. Laboratory experiments involve measurements, troubleshooting, transmission line noise analysis, and switching concepts.

ELE 209. Operational Amplifiers .........2 credit hours
Prerequisite: ELE 123B
22.5 lecture - 22.5 lab hours
Fulfills core elements: 7,9
This course is a lecture and laboratory course covering operational amplifier circuits, active filters, and regulators. Circuits are constructed and tested in the laboratory. Students also learn how to service equipment containing these circuits.

ELE 211. Basic Electronics .................4 credit hours
Prerequisite: ELE 123B
45 lecture - 45 lab hours
Fulfills core elements: 7,9
Basic Electronics is a beginning lecture and laboratory course covering solid state devices. It includes the theory and application of diodes, and both bipolar and field effect transistors. These devices are tested and then circuits using them are constructed and tested in the laboratory using common laboratory equipment.

ELE 213. Semiconductor Applications ....4 credit hours
Prerequisite: ELE 123 or 123B
45 lecture - 45 lab hours
Fulfills core elements: 4,5,7,9,18,19
Semiconductor Applications is a lecture and laboratory course for ELE majors covering semiconductor devices including diodes, transistors, integrated circuit operational amplifiers, thyristors and other solid state switching devices. Circuits using these devices are constructed and tested in the laboratory.

ELE 215. Digital Communications I ........4 credit hours
Prerequisite: None
Co-requisite: ELE 213
60 lecture - 30 lab hours
Fulfills core elements: 7,9,18,19
This is a lecture and laboratory course in the theory and practical use of DATA communications equipment and associated test equipment. Lecture and laboratory topics include programmable terminals, break out boxes, protocol analyzers, and modem operation, testing and programming. Other topics include data codes, protocols and circuits, analysis and discussion of common carriers.

ELE 216A. Modem Hardware Installation, Configuration and Troubleshooting ..................2 credit hours
Prerequisite: None
22.5 lecture - 22.5 lab hours
Fulfills core elements: 7,11,18
This course is designed for the beginning user and for those without a technical background. It provides the basic knowledge and skills required to install and operate modem hardware for PCs. Lecture and laboratory topics include the installation, configuration and troubleshooting of modem hardware and software for PCs. Also covered are various communications standards and protocols and PC hardware interfacing to the Internet and bulletin boards and file transfers using modems.

ELE 216B. Data Communications Hardware Standards, Configuration and Troubleshooting ..........2 credit hours
Prerequisite: ELE 216A
22.5 lecture - 22.5 lab hours
Fulfills core elements: 7,9,11,18
This course provides the basic knowledge and skills required to install and use data communications equipment, and to operate test equipment and interpret the results. Lecture and lab topics include data communications protocols and standards, data compression, error detection and correction and data communications theory.
ELE 224. Introduction to PLCs .................. 4 credit hours
Prerequisite: ELE 137
60 lecture - 30 lab hours
Fulfills core elements: 7,9,11,18,19
This is a beginning course in programmable logic controllers (PLCs). The course introduces students to the Allen Bradley PLC-05, the SLC-500. Topics include standard relay-type instructions, timers, counters, sequencers, move instructions, and arithmetic operations. This is a hands-on course intended for students in the electronic controls and robotics programs. It is also for electricians, technicians, and engineers who wish to upgrade their skills.

ELE 225A. Network Installations and Troubleshooting..................2 credit hours
Prerequisite: None
22.5 lecture - 22.5 lab hours
Fulfills core elements: 7,9,11,18
This is a lecture and laboratory course in the theory and practical aspects of Local Area Networks. Major lecture discussions are directed toward network architectures, hardware, operating systems, installation and troubleshooting.

ELE 225B. Advanced Networking Concepts .2 credit hours
Prerequisite: ELE 215
22.5 lecture - 22.5 lab hours
Fulfills core elements: 7,9,11,18,19
This is a lecture and laboratory course in the theory and practical aspects of advanced networking systems. Major lecture discussions are directed toward telephone system performance requirements, transmission of data, digital modulation and network protocols, multiplexers and internetworking techniques.

ELE 230. Computer System Fundamentals ...4 credit hours
Prerequisites: ELE 140 and ELE 150
60 lecture - 30 lab hours
Fulfills core elements: 5,7,9
This course provides the basic knowledge and skills required to operate and perform corrective maintenance for digital and analog transmission systems. Topics covered are transmission codes, conventions, and hierarchy. Specific subjects include the T-1 system, Time Division Multiplexing, Frequency division Multiplexing, multiplexer interfacing and system maintenance.

ELE 235. Computer System Troubleshooting.................................4 credit hours
Prerequisites: ELE 230
60 lecture - 30 lab hours
Fulfills core elements: 7,8,9,11,12,18,19
This course is a continuation of ELE 230. Students develop an integrated knowledge of computer hardware and software concepts with an emphasis on the installation, operation, and maintenance of peripheral controllers and devices (terminals, printers, disk and tape drives). Local Area Network (LAN) concepts and fault isolation tools are introduced.

ELE 240. Career Practices Seminar ..........2 credit hours
Prerequisite: ENG 100
30 lecture hours
Fulfills core elements: None
This course studies career options in the computer and electronics industry. Students learn how to develop a career plan, prepare a job hunting plan and a successful resume. Salary negotiations, interviewing for the job and how to succeed on the job are other topics discussed.

ELE 244. Motion Control .........................4 credit hours
Prerequisites: ELE 140, 224 or consent
60 lecture - 30 lab hours
Fulfills core elements: 7,9,11,19
This course features the Allen Bradley IMC 120. Topics include programming and applications for multi-axis digital control systems. This course is intended for Electronics Technology Program students, technicians, electricians, and engineers who wish to upgrade their skills.

ELE 245. Transmission Systems ................ 4 credit hours
Prerequisites: ELE 215 or ELE 216B
60 lecture - 30 lab hours
Fulfills core elements: 5,7,9
This course studies the principles of digital and analog transmission systems. Topics covered are transmission codes, conventions, and hierarchy. Specific subjects include the T-1 system, Time Division Multiplexing, Frequency division Multiplexing, multiplexer interfacing and system maintenance.

ELE 250. Microprocessor Interfacing ........4 credit hours
Prerequisites: ELE 137 and 140 or CPS 171
60 lecture - 30 lab hours
Fulfills core elements: 7,8,9,10,11,18,19
This is an advanced level course covering theory, hardware, software and applications of microprocessors. Topics include interfacing with sensors and actuators to control position, velocity, acceleration, temperature, flow rate and pressure. Laboratory exercises provide experience in analyzing and troubleshooting modern microprocessor-based control circuits.

ELE 254. PLC Applications ....................4 credit hours
Prerequisites: ELE 224 or permission of instructor
45 lecture - 45 lab hours
Fulfills core elements: None
This is an advanced course which features the Allen Bradley PLC 5/15 and the Modicon M-884. Topics include program control instructions, analog I/O, and PID process controls. This course is intended for ECS students and technicians, and industrial electricians and engineers who need to upgrade their skills in the area of PLC applications.
ELE 260. Telephone System Signaling ........3 credit hours
Prerequisite: ELE 205, ELE 245
45 lecture hours
Fulfills core elements: 7,9,18,19
A detailed study of the theory, operation and testing of telephone system signaling techniques incorporated in Switched Maintenance Access System (SMAS) including loop start, ground start, duplex, E & M, manual ringdown, automatic ringdown, two-point, multipoint, two-state digital and four-state digital.

ELE 260A. Telephone System Signaling.......4 credit hours
(Offered for Ameritech Employees only)
Prerequisite: ELE 204, ELE 245
60 lecture hours
Fulfills core elements: 7,9,18,19
A detailed study of the theory, operation and testing of telephone system signaling techniques incorporated in Switched Maintenance Access System (SMAS) including loop start, ground start, duplex, E & M, manual ringdown, automatic ringdown, two-point, multipoint, two-state digital and four-state digital. Students use the SMAS-5A local test port and SARTS 52A test position to access and test special service circuits for various signaling conditions.

ELE 274. ELE Co-op II .....................1-3 credit hours
Prerequisite: ELE 174, consent
Fulfills core elements: None
See the description for all co-op courses at the beginning of these course descriptions

ELE 275. Switching Systems ..............4 credit hours
Prerequisite: ELE 205
45 lecture - 45 lab hours
Fulfills core elements: 6,7,9,11,19
The theory, operation, and maintenance of analog and digital telephone switches is studied. Topics include switch programming diagnostic procedures, and system trouble shooting. Customer owned switching systems are emphasized.

ELE 275A. Switching Systems ..............3 credit hours
Prerequisite: None
Corequisite: ELE 205
45 lecture hours
Fulfills core elements: None
The theory, operation and maintenance of analog and digital switches is studied. Topics include switch programming, diagnostic procedures, system trouble shooting. Customer-owned switching systems are emphasized.

ELE 299. Customer Relations .............1 credit hour
Prerequisite: None
21 lecture hours
Fulfills core elements: 7,9
Students enhance their interpersonal skills through the techniques gained in this course. Developing insight using demonstrations, video tape, role playing, and interaction, the student is guided in a curriculum which builds a value-added attitude for customer service personnel. Skills learned include controlling one’s emotions in difficult situations and increasing customer satisfaction.

English

ENG 000. Writing Center ....................0 credit hours
The Writing Center provides three services. First, students enrolled in English 040, 050, 051, 091, 100, and 111 receive additional practice and/or assignments in developing writing skills in the lab. The practice method and assignments vary from course to course. Second, students can receive help on any writing projects from the Center staff. Third, Macintosh computers are available so students may work on their papers.

ENG 010. Writing Practicum ..............1 credit hour
Prerequisite: Consent of instructor
15 lab hours
Fulfills core elements: None
This course provides individualized instruction. Students may be referred to this course by their instructor to remove a specific deficiency in their writing. Students may enroll in this course to improve writing or receive help in completing writing assignments for English classes or other courses requiring writing. Grading uses the satisfactory/unsatisfactory system.

ENG 020. English as a Second Language I ...8 credit hours
Placement based on oral interview
120 lecture hours
Fulfills core elements: None
This class is designed for students who do not speak or understand spoken or written English. This course teaches survival language necessary for minimum functioning in the community. Grading uses the satisfactory/unsatisfactory system.

ENG 021. English as a Second Language II ..8 credit hours
Placement based on oral interview or successful completion of ENG 020
120 lecture hours
Fulfills core elements: None
This class is designed for students who have had some exposure to and/or instruction in English. The course emphasizes survival language. Grading uses the satisfactory/unsatisfactory system.

ENG 022. English as a Second Language III .8 credit hours
Placement based on results of English Placement Test (EPT) or successful completion of ENG 021
120 lecture hours
Fulfills core elements: None
This class is designed as a continuation of ENG 021 and is for students who have had some exposure to and/or instruction in English. This course goes beyond minimal survival English toward communication for daily living. Grading uses the satisfactory/unsatisfactory system.

ENG 030. English as a Second Language IV ..3 credit hours
Placement based on results of English Placement Test (EPT) or successful completion of ENG 022
45 lecture hours
Fulfills core elements: None
This intermediate level class expands students’ knowledge of English grammar and vocabulary and their ability to understand and use spoken and written English. Special attention is given to the appropriate use of the forms studied. Grading uses the satisfactory/unsatisfactory system.
ENG 031. English as a Second Language V .................................3 credit hours
Placement based on results of English Placement Test (EPT) or successful completion of ENG 030
45 lecture hours
Fulfills core elements: None
This course is a continuation of English 030. Grading uses the satisfactory/unsatisfactory system.

ENG 035. English Pronunciation and Conversation ........................................3 credit hours
Prerequisite: ENG 022 or EPT score of 40+
45 lecture hours
Fulfills core elements: None
This intermediate pronunciation and conversation class is for learners of English as a second language. Students practice using English to agree, disagree, invite, and compare. Grammar and vocabulary are reviewed as they relate to the conversations. Some outside reading is required. Grading uses the satisfactory/unsatisfactory system.

ENG 040. Basic Writing - ESL ........................................4 credit hours
Prerequisite: ENG 031, or 75 on EPT, or 500 on TOEFL
Corequisite: ENG 000
45 lecture - 15 lab hours
Fulfills core elements: None
This course provides opportunities to develop skills in formal written English for non-native speakers of English. It emphasizes rhetorical structures, vocabulary, and a review of selected problem areas in grammar. Grading uses the satisfactory/unsatisfactory system. Successful completion of this course should qualify students for ENG 091 or higher level courses.

ENG 050. Basic Writing I ........................................4 credit hours
Corequisite: ENG 000
45 lecture - 15 lab hours
Fulfills core elements: None
This class is the first course for inexperienced writers. It helps students to gain confidence writing formal English sentences and paragraphs. It is strongly recommended that students enroll in Reading 045 before or at the same time as this course. Grading uses the satisfactory/unsatisfactory system.

ENG 051. Basic Writing II ........................................4 credit hours
Corequisite: ENG 000
45 lecture - 15 lab hours
Fulfills core elements: None
This is a continuation of English 050. It meets along with an ENG 050 class but has more advanced writing lab assignments. Grading uses the satisfactory/unsatisfactory system.

ENG 085. Review of English Grammar ........................................3 credit hours
Prerequisite: EPT score of 80+
45 lecture hours
Fulfills core elements: None
This course reviews basic English grammar. It helps students to write sentences more precisely and effectively as well as to understand the principles of our grammatical system. This is not an appropriate course for ESL students. It may be taken prior to or in conjunction with any writing class or a foreign language.

ENG 091. Writing Fundamentals ........................................4 credit hours
Corequisite: ENG 000
45 lecture - 15 lab hours
Fulfills core elements: 1,3,7
This course focuses on strengthening the writing skills required of a worker, citizen, or college student. The emphasis is on developing and organizing ideas in long paragraphs and short essays in preparation for college-level writing courses.

ENG 100. Communication Skills ........................................4 credit hours
Corequisite: ENG 000
45 lecture - 15 lab hours
Fulfills core elements: 1,2,3,7,8,9,10
Students receive practice in a variety of writing assignments relevant to their program area. Assignments include letter writing for a variety of situations (e.g., job application, complaint, commendation, courtesy), memos written in response to situations students are likely to encounter on the job, resumes fitted to the student's particular background (work and educational experience), and other writing forms. During the first week of class, students must demonstrate a writing proficiency at the 091 level. This course is intended primarily for native speakers of English. Students must select a writing lab section with this course.

ENG 101. Journalism I ........................................3 credit hours
Prerequisite: ENG 091 or higher composition course
45 lecture hours
Fulfills core elements: 2,3,7,8,10
This course is an introduction to understanding the demands and effects of journalism in both the electronic and print media. Techniques of finding, writing and presenting both news and feature stories are emphasized. Students are expected to find and write various types of stories.

ENG 107. Technical Communications ........................................3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 2,3,7,8,9,10
This course will emphasize the principles of effective communication of technical subjects. Assignments include technical description, graphic communication, and instruction writing. During the first week of class, students must demonstrate a writing proficiency at the ENG 091 level. This course is intended primarily for native speakers of English.

ENG 111. Composition I ........................................4 credit hours
Corequisite: ENG 000
45 lecture - 15 lab hours
Fulfills core elements: 1,2,3,7,8,9,10
This course focuses on developing skills in critical reading, logical thinking, and written composition (from paragraphs to expository essays and documented papers). Reading materials serve as a basis for papers and classroom discussions. Students write both in-class and outside themes frequently. Methods of organization and development are emphasized. During the first week of class, students must demonstrate a writing proficiency at the college level.
ENG 122. Composition II ....................... 3 credit hours
Prerequisite: ENG 111
45 lecture hours
Fulfills core elements: 1,2,3,7,8,9,10
This course is a continuation of ENG 111 and further develops critical reading and logical thinking skills. Students will write argumentative essays using a variety of formats. The research paper is emphasized.

ENG 140. Science Fiction and
Horror Fiction ............................... 3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 3,7,13,14
This course is a study of science fiction and horror in literature with emphasis on literary, historical, psychological, and social relevance. Short stories, novels, films, and/or nonfiction related to both genres are analyzed and discussed.

ENG 160. Introduction to Literature:
Poetry and Drama ............................ 3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 1,3,13,14
This course is designed to give an understanding of literature through writing assignments, close reading and discussion of selected works of poetry and drama. Students are encouraged to evolve criteria for assessing the value of literary works.

ENG 170. Introduction to Literature:
Short Story and Novel ....................... 3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 3,7,8,13,14
Students explore short stories and the novel as they provide blueprints for living, self-discovery and recreation. Each student is helped in strengthening reading and writing skills. Readings and discussion consider the cultural relevance of writings, the structural design, and the effect upon the reader. Students are encouraged to evolve criteria for assessing the value of literary works. Special, designated sections of ENG 170 emphasize popular literature, mystery, westerns or images of women in literature.

ENG 181. African-American Literature ...... 3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 3,7,8,13,14
This course provides a critical analysis of the African-American experience in the world of literature through reading, class discussion and writing assignments. It is an introduction to contemporary African-American literature, letters and thought, as well as a survey of the great works of Afro-American fiction.

ENG 199. Scientific/Technical Communication
Internship ..................................... 1-3 credit hours
Prerequisite: ENG 100, 107, 108 and instructor consent
120 - 360 experiential hours
Fulfills core elements: 3,7,20
Advanced students may earn credits while doing commercial scientific and technical communication under academic supervision. This course is not required for the scientific and technical communication degree and may not be available.

ENG 200. Shakespeare ....................... 3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 1,2,3,7,8,13,14
This course provides introductory reading and discussion of the varieties of Shakespeare's plays: comedy, history, tragedy and dramatic romance. All periods of Shakespeare's work are represented. Wherever possible, the opportunity to view performances, either live or on film, is made available.

ENG 208. Advanced Technical Communications .................. 4 credit hours
Prerequisite: None
15 lecture - 45 lab hours
Fulfills core elements: 1,2,3,9,11
This course consists of 15 classroom hours of instruction in each of the following modules: research/interview techniques; editing and proofreading; and introduction to software documentation. Students can sign up for one to three credits and receive one credit for each module satisfactorily completed. Students can work on different modules in different semesters.

ENG 209. Award Winning Documents ........ 3 credit hours
Prerequisites ENG 208 and GDT 217 or consent of instructor
45 lecture hours
Fulfills core elements: 2,3,7,9,11
This course focuses on putting the components of good manuals into complete documents. It concentrates on perfecting presentations and format, determining the different types of documentation needed, performing in-depth audience analyses, developing sequencing techniques, creating task-oriented documents, testing document outlines, and evaluating completed projects. Students can add four documents of camera-ready text to their portfolios. Documents may include video scripts, manuals, pamphlets, brochures or computer-aided instruction screen flows.

ENG 211. American Literature I ............ 3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 1,3,7,8,13,14,22
The nation's literature from its beginnings to the Civil War are discussed, stressing the major authors of the period. The course relates trends of the period to contemporary problems and readings.

ENG 212. English Literature I .............. 3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 1,3,7,13,14
The course studies English literature from the Anglo-Saxon period through the 18th Century. Readings stress the major works from Beowulf through Neoclassical literature.
ENG 213. World Literature I .....................3 credit hours  
Prerequisite: None  
45 lecture hours  
Fulfills core elements: 1,3,7,8,13,14  
World Literature 213 and 224 is a sequence which attempts an approach to the eternal values of man through literary masterpieces written from the time of ancient Greece to the present.

ENG 214. Literature of the Non-Western World..............................................3 credit hours  
Prerequisite: ENG 160 or 170, or permission of Instructor  
45 lecture hours  
Fulfills core elements: 7,8,10,13,14,22  
This course is a survey of major world literature outside the body of traditional Western European and American literature usually studied in college classes. Typically, the course covers selections from African, Asian, Near Eastern, and Latin American Literature. This course includes an introduction to each culture and explore how the literature reflects that culture.

ENG 215. World Literature II ......................3 credit hours  
Prerequisite: None  
45 lecture hours  
Fulfills core elements: 1,3,7,8,13,14  
This course is a continuation of ENG 213. It explores some of the great literary experiences of the Western tradition since the Renaissance and attempts to show how they have contributed to present cultural heritage.

ENG 240. Children's Literature..................3 credit hours  
Prerequisite: None  
45 lecture hours  
Fulfills core elements: 1,3,8,14  
This course is a survey of prose, poetry and illustrated books suitable for the preschool, elementary, and early adolescent child. This course is required of students entering elementary education; also for library studies or work, teacher's aide program, nursery and day care work and as general education for parents.

ENG 241. Adolescent Literature ................ 3 credit hours  
Prerequisite: None  
45 lecture hours  
Fulfills core elements: 1,3,7,8,14  
This course is a survey of prose, poetry and some non-fiction suitable for adolescent readers. It is recommended for students entering upper elementary and high school teacher training programs; also for library science students and as a general education for parents.

ENG 245. Career Practice Seminar ............2 credit hours  
Prerequisite: ENG 100  
30 lecture hours  
Fulfills core elements: 1,3  
This course covers career options available in the field of technical communication, how to develop a career plan and a job hunting plan, hiring practices, resume preparation, interviewing skills and human relations on the job.

ENG 260. Journal Workshop ................. 3 credit hours  
Prerequisite: ENG 111 or permission of instructor  
45 lecture hours  
Fulfills core elements: 3,13  
This course is a continuation of ENG 213. It explores some of the great literary experiences of the Western tradition since the Renaissance and attempts to show how they have contributed to present cultural heritage. Journals remain confidential. The course is transferable to four year colleges.

ENG 261. Journal Workshop II ..............3 credit hours  
Prerequisite: ENG 111 or permission of instructor  
45 lecture hours  
Fulfills core elements: 3,13  
This course is a continuation of ENG 260, for students who have already completed 260, and who wish to continue to develop their skills and produce additional written work.
ENG 270. Creative Writing I .....................3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 1,3,7,8,13
Students explore processes by which writers discover ideas. Aided by a series of writing exercises, students create elements of poetry, fiction, drama, and/or non-fiction such as dialogue, point of view, voice, and rhythm. Students also explore relationships between form and ideas in writing. Writing is viewed as a means of personal expression and as a craft with definable measures of quality. Some designated sections focus on poetry.

ENG 271. Creative Writing II .....................3 credit hours
Prerequisite: ENG 270
45 lecture hours
Fulfills core elements: 1,3,7,8,13
This course is a continuation of English 270, Creative Writing, for those students who have already completed 270 and who wish to continue to develop skills. Students develop individual writing projects. Designated sections coordinate publication of Northern Spies, WCC's creative arts journal.

ENG 278. Magazine Publication ...............3 credit hours
Prerequisite: ENG 270
45 lecture hours
Fulfills core elements: 1,3,7,8
This workshop course produces Northern Spies, WCC's literary journal. Students advertise for writing to be considered for publication, and then read, discuss, select, edit, typeset, and proofread work submitted by WCC writers. Students learn critical thinking, discussion, and decision-making skills, editing skills, and technical skills involved in computer desktop publishing.

Fluid Power (FLP)

FLP 111. Fluid Power Fundamentals ..........4 credit hours
Prerequisite: None
45 lecture - 30 lab hours
Fulfills core elements: 5,18,19
This is a beginning course in fluid power that deals with the basic principles of hydraulics and pneumatics. (Hydraulics is used as a means of teaching the fundamentals.) Directional valves, pressure control valves, flow control valves, actuators and basic pump theory are studied. ANSI and ISO symbols are used to design simple circuits. Disassembly of components and assembly of circuits make up the lab experiences.

FLP 174. FLP Co-op I .........................1-3 credit hours
Prerequisite: first semester courses, consent
Fulfills core elements: None
See the description for all co-op courses at the beginning of these course descriptions.

FLP 213. Hydraulic Controls ...............3 credit hours
Prerequisite: FLP 111
30 lecture - 30 lab hours
Fulfills core elements: 5,7,8,9,10,18,19
FLP 213 parallels FLP 214 concentrating on the controls used in hydraulic circuits. The course takes a closer look at the directional, pressure and flow controls studied in FLP 111. The concentration is on specialty type valves such as stack modules, cartridge valves, pressure and flow control. Electric components used in ladder logic sequencing of hydraulic actuators also are studied. Lab time is an integral part of this course. It is recommended that students enroll in FLP 214 at the same time as this course.

FLP 214. Basic Hydraulic Circuits ..........3 credit hours
Prerequisite: FLP 111
30 lecture - 30 lab hours
Fulfills core elements: 5,7,8,9,18,19
This course parallels FLP 213 and deals with circuits as the application of hydraulic controls. Circuit design, application and troubleshooting are major topics studied. Electric logic for hydraulic sequencing is included. Lab time is an important part of this course. It is recommended that students enroll in FLP 213 at the same time as this course.

FLP 225. Fluid Power Instrumentation ....3 credit hours
Prerequisites: FLP 111 and ELE 123A
30 lecture - 30 lab hours
Fulfills core elements: 5,7,8,18,19
This course includes the study of electronic instrumentation as it applies to hydraulics and an introduction to automatic control. Discussion and laboratory exercises involve sensors of all types, oscilloscopes, and X/Y recorders. Characteristics of various pressure controls and electro-hydraulic valves are studied utilizing this equipment. The course concludes with an introduction to feedback control theory.

FLP 226. Pneumatics .........................3 credit hours
Prerequisite: None
30 lecture - 30 lab hours
Fulfills core elements: 5,18,19
Basic air systems are studied as a control medium in industrial applications such as presses, clamps, transfer devices, etc. Valves, cylinders, motors, compressors, regulators, filters and other power components are included. Ladder logic provides a means of circuit design on an introductory level.

FLP 274. FLP Co-op II .......................1-3 credit hours
Prerequisite: FLP 174, consent
Fulfills core elements: None
See the description for all co-op courses at the beginning of these course descriptions.
### French (FRN)

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### Geography (GEO)

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<td>GLG 103</td>
<td>Field Geology</td>
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<td>GLG 104</td>
<td>Weather</td>
<td>3</td>
<td>None</td>
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<td>22.5 lecture</td>
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GLG 109. Common Rocks ........................ 3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 7,17
The identification of rocks and minerals is accomplished through laboratory and field studies. Emphasis is placed on Michigan specimens. This course is intended for students interested in becoming school teachers, or needing a science elective.

GLG 110. Geology of the National Parks and Monuments .................. 2 credit hours
Prerequisite: None
30 lecture hours
Fulfills core elements: 2,5,17
The geological settings of specific National Parks and Monuments is studied including the principles and processes which shaped them. Slide programs and maps are used to illustrate the geological features.

GLG 114. Physical Geology .................. 4 credit hours
Prerequisite: None
Corequisite: GLG 114L
30 lecture - 45 lab hours
Fulfills core elements: 7,15,17
The physical features and processes of the earth are studied. Plate tectonics along with the interpretation of topographic maps and the study of common rocks and minerals are included. A three day field trip is required with food and housing expenses the responsibility of the student.

GLG 125. Historical Geology .................. 4 credit hours
Prerequisite: GLG 100
30 lecture - 45 lab hours
Fulfills core elements: 7,15,17
The development of North America as a typical continent is presented including the formation of mountains, plains, the evolution of life, and the identification of fossils. Several field trips are taken. A three day field trip is required with food and housing expenses the responsibility of the student.

German (GRM)

GRM 111. First Year German I .................. 4 credit hours
Prerequisite: None
60 lecture hours
Fulfills core elements: 13,14,24
This is a beginning and transferable course in German which emphasizes the aural-oral approach. Classroom work and language laboratory sessions assist the student in establishing and perfecting basic conversational tools in the language. (Students intending to study German should have a sound, basic background in English grammar and syntax to be able to take and succeed in a foreign language as inflected and analytical as German.)

GRM 120. Conversational German .................. 2 credit hours
Prerequisite: None
30 lecture hours
Fulfills core elements: 13,14,24
This course is conversational in approach and assumes no previous knowledge of the language. It is geared chiefly for persons interested in obtaining a basic knowledge of spoken and written German, as well as an appreciation and awareness of contemporary German culture. German 120 may be taken as a preview for students entering the first year German studies or students already enrolled in the first year course.

GRM 121. Intermediate Conversational German .................. 2 credit hours
Prerequisite: GRM 120 or consent
30 lecture hours
Fulfills core elements: 13,14,24
This course is a continuation of GRM 120, Conversational German. It emphasizes a conversational approach to the German language and includes instruction in the German culture including shopping, mass media, travel, social interactions, theatre and film. Emphasis is placed on speaking and listening comprehension.

GRM 122. First Year German II .................. 4 credit hours
Prerequisite: GRM 111 or consent
45 lecture - 15 lab hours
Fulfills core elements: 13,14,24
This is a continuation of GRM 111. Continuing classroom work and language laboratory sessions emphasize the aural-oral approach. Class conversations, short readings, and lab practice also assist students in acquiring facility in the language, as well as informational aspects of the culture.

Graphic Design Technology (GDT)

GDT 100. Typography I .................. 4 credit hours
Prerequisite: None
30 lecture - 60 lab hours
Fulfills core elements: 5,7,11,18
This is an introduction to the evolution/principles of typography with concentration on typeface identification, copyfitting, and layout formulation. Assignments investigate lettering as a design element in graphic design and advertising.
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
<th>Prerequisite(s)</th>
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</thead>
<tbody>
<tr>
<td>GDT 101</td>
<td>Design Survey</td>
<td>3</td>
<td>None</td>
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<td>Fulfills core elements: 7.13.20</td>
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<td>This course surveys historical and contemporary styles and influences in graphic design through the ages.</td>
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<tr>
<td>GDT 102</td>
<td>Computer Aided Publishing</td>
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<td>Fulfills core elements: 11.12.13.18.19</td>
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<td>This course is an introduction to &quot;desktop publishing&quot; involving hands-on experience in preparing publication designs, copy and graphics using a Macintosh computer. Students explore a variety of software applications with step-by-step exercises and industry related projects. This course is required for all GDT majors.</td>
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<tr>
<td>GDT 103</td>
<td>Perspective Drawing</td>
<td>4</td>
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<td>Fulfills core elements: 7</td>
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<td>Students gain traditional drawing skills, quick sketching, and 3D computer software help develop the concepts of perspective 3 dimensional visualization for illustrators and designs. Comparative techniques of perspective drawing and shadow construction will be explored using traditional tools and Macintosh computers. This course is required for Illustration Majors and a recommended approved elective for Design Majors. Students will purchase basic set of drawing tools and a computer disk.</td>
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<tr>
<td>GDT 104</td>
<td>Graphic Communication</td>
<td>4</td>
<td>GDT 100, ART 112</td>
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<td>Fulfills core elements: 7,8,9,13</td>
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<td>This class provides coverage of methods in visual communication, ideation, visual perception and problem solving techniques. Exercises explore word-picture-abstract design, visual thinking and communication theories.</td>
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<td>GDT 105</td>
<td>Principles of Production</td>
<td>4</td>
<td>GDT 100</td>
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<td>Fulfills core elements: 11,19</td>
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<td>This class provides study of art production mechanics and techniques including keylining, page formatting, and camera ready art preparation. It focuses on industry related assignments.</td>
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<td>GDT 106</td>
<td>Print Photography</td>
<td>2</td>
<td>PHO 111</td>
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<td>Fulfills core elements: 5,18,19</td>
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<td>This class, for photography majors, covers basic printing processes and terminology of the various stages required for producing printed materials. Students concentrate on hands-on execution and take projects through printing preparation to the final printed piece.</td>
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</table>

**GDT 174. GDT Co-op I**
- 1-3 credit hours
- Prerequisite: First semester courses, consent
- Fulfills core elements: None

See the description for all co-op courses at the beginning of these course descriptions.

**GDT 200. Design and Publishing on the Internet**
- 4 credit hours
- Prerequisite: GDT 102, PHO 127
- 45 lecture - 45 lab hours
- Fulfills core elements: 7,11

This course is an exploration into publishing, focusing on the Internet as a tool for communication through page and site design. Emphasis is placed on web site layout/organization techniques for industry related assignments using various software applications on the Macintosh computer.

**GDT 201. Graphic Illustration**
- 4 credit hours
- Prerequisite: GDT 103 or consent
- 30 lecture - 60 lab hours
- Fulfills core elements: 7

Traditional drawing methods and materials using a variety of media, help communicate a visual concept. The use of computers and software helps develop the concepts of 3 dimensional visualization for illustrators and designers. Computer models and physical scale models are created. A computer generated walk-through animation is part of the coursework that utilizes Macintosh computers and software. This course is required for illustration Majors and is a recommended approved elective for Design Majors. Students will need to purchase art supplies and a computer disk.

**GDT 202. Design and Publishing on the Internet**
- 4 credit hours
- Prerequisite: None
- Fulfills core elements: 11.12.13.18.19

This course is an introduction to "desktop publishing" involving hands-on experience in preparing publication designs, copy and graphics using a Macintosh computer. Students explore a variety of software applications with step-by-step exercises and industry related projects. This course is required for all GDT majors. 

**GDT 203. Advanced Design and Publishing on the Internet**
- 4 credit hours
- Prerequisite: None
- Fulfills core elements: None

This course is a continued exploration into publishing, focusing on the Internet as a tool for communication through page and site design. Emphasis is placed on web site layout/organization techniques for industry related assignments using various software applications on the Macintosh computer.

**GDT 204. Illustration Majors**
- 4 credit hours
- Prerequisite: None
- Fulfills core elements: 11,19

This course is required for Illustration Majors and a recommended approved elective for Design Majors. Students will purchase basic set of drawing tools and a computer disk.

**GDT 205. Typography II**
- 4 credit hours
- Prerequisite: GDT 100 or Consent
- 15 lecture - 45 lab hours
- Fulfills core elements: 5,7,8,11,18

This course is a continued study into the principles of typography with greater concentration on typographic composition, expressive form, computer applications, and visual communication systems. This course is required for GDT - Design option majors.

**GDT 206. Computer-Aided Publishing II**
- 4 credit hours
- Prerequisite: GDT 102
- 45 lecture - 45 lab hours
- Fulfills core elements: 7,11.12.18.19

This course is a continued exploration into desktop publishing, software applications and principles of fundamental publication design using a microcomputer. Emphasis is placed on computer layout techniques for industry related assignments.

**GDT 207. Commercial Illustration**
- 4 credit hours
- Prerequisite: GDT 103 or consent
- 30 lecture - 60 lab hours
- Fulfills core elements: 7,9,13

Traditional rendering illustration methods and 3D Computer illustration software provide students with the basics used by professional illustrators and designers. Comparative techniques of rendering projects are explored using traditional tools and Macintosh computers. Emphasis is placed on developing a strong portfolio. This course is required for Illustration Majors and is a recommended approved elective for Design Majors. Students provide supplies and computer disk.
GDT 223. Image Assembly .......................... 2 credit hours
Prerequisite: None
15 lecture - 45 lab hours
Fulfills core elements: 5, 7, 18, 19
This course explores pre-press film assembly for single-color and multi-color layout and printing production. In addition, students learn proofing, step-and-repeat systems and platemaking.

GDT 225. Offset Press Operations .............. 4 credit hours
Prerequisite: None
30 lecture - 60 lab hours
Fulfills core elements: 18, 19
This course introduces students to the principles of offset printing operations. Training in various lithographic processes is emphasized, with additional coverage of printing materials and chemistry using Web and sheetfed presses for multi-color and process color printing.

GDT 226. Computer Aided Publishing III ...... 4 credit hours
Prerequisite: GDT 102 and 217 or 236
90 lab hours
Fulfills core elements: 7, 9, 11, 12, 19
This course is an advanced exploration into publication layout and design with emphasis on typography, typesetting and precise design structures. Computer layout techniques are developed through the use of Quarkxpress software, computer graphics software and effective design principles. This course is required for GDT Design Option students.

GDT 227. Intro to Printing Methods ............ 4 credit hours
Prerequisite: None
Corequisite: GDT 230
30 lecture - 60 lab hours
Fulfills core elements: 5, 7, 18, 19
This class provides further investigation into offset printing preparation, paper characteristics, inks, darkroom procedures and bindery. Emphasis is placed on hands-on experience with graphic arts equipment including the operation of small format offset printing presses.

GDT 228. Airbrush .................................. 4 credit hours
Prerequisite: GDT 222 or consent
30 lecture - 60 lab hours
Fulfills core elements: 7
Traditional airbrush method and 3D computer illustration software provide students with the basics used by professional illustrators and designers. Comparative techniques of rendering projects will be explored using traditional airbrushes, tools and Macintosh computers. Emphasis will be placed on developing a strong portfolio. This course is required for Illustration Majors and is a recommended approved elective for Design Majors. Students will provide airbrush, supplies and computer disk.

GDT 230. Professional Practices ............. 2 credit hours
Prerequisite: GDT 101
30 lecture - 30 lab hours
Fulfills core elements: 1, 13
This class provides an overview of various professional design operations, career options, media services, freelancing, resume and portfolio preparation/presentation procedures. Lectures also touch on the fundamentals for operating a small design office.

GDT 233. Print Estimating ....................... 2 credit hours
Prerequisite: GDT 102 or GDT 103
30 lecture hours
Fulfills core elements: 5
This is a course in cost estimating and production planning for the Graphic Design Technology Program. Topics include estimating the price of printed materials before manufacture, hourly cost estimation, determining production standards and optimum operating sequence for various types of printing.

GDT 234. Planning and Finishing for Printing ........................................... 2 credit hours
Prerequisite: None
30 lecture hours
Fulfills core elements: 7, 18, 19
This course prepares students for the planning of printed material, with an emphasis on impositioning and assembly as it relates to all binding and finishing operations. This course is required for GDT Printing Technology Option students.

GDT 236. Specialized Study ..................... 2-4 credit hours
Prerequisite: GDT 102
Fulfills core elements: None
This class provides an opportunity for independent study in a particular area of instruction with faculty supervision. This is a course requirement for GDT Design, Illustration and Printing option majors.

GDT 237. Airbrush Techniques II .............. 4 credit hours
Prerequisite: GDT 228
30 lecture - 60 lab hours
Fulfills core elements: 7, 18, 19
A further study of materials, strategies and techniques utilized in airbrush projects and the execution and evaluation of several such projects.

GDT 238. Computer-Aided Illustration ........ 4 credit hours
Prerequisite: GDT 102
30 lecture - 60 lab hours
Fulfills core elements: 7, 9, 11, 12
This course explores advanced computer graphic illustration using vector based software on a microcomputer. Step-by-step exercises are followed by practical assignments in black and white and in color. Students are required to produce a portfolio of course work including two high resolution printouts for evaluation. This course is a program requirement for GDT Design and Illustration majors.

GDT 240. Computer Aided Presentations...... 3 credit hours
Prerequisite: GDT 102
37.5 lecture - 30 lab hours
Fulfills core elements: 7, 11, 12, 18, 19
This course is an exploration of design and layout of slides and multimedia presentations using the Macintosh computer and presentation software. Emphasis is placed on developing presentations for business, technical and promotional uses. Presentations are designed using visuals for slides and overhead transparencies and incorporate sound and motion for presentations displayed directly on the computer.
GDT 241. Computer-Aided Publishing - PC ...........2 credit hours  
Prerequisite: GDT 102 or computer experience  
15 lecture - 45 lab hours  
Fulfills core elements: 7,11,12,18,19  
This course is an exploration into desktop publishing and principles of fundamental publication design using an IBM/PC microcomputer in a Windows environment. Emphasis is placed on computer layout techniques using PageMaker software to create industry related assignments. This course is an approved elective for GDT program students and for the general public with computer experience.

GDT 242. Computer-Aided Imaging .............4 credit hours  
Prerequisite: GDT 102 or consent  
60 lecture - 30 lab hours  
Fulfills core elements: 7, 11, 12, 13, 18, 19  
This course is designed to provide graphic artists, photographers, desktop publishers, and other with computer assisted techniques for producing practical and expressive graphic images on a computer using Adobe Photoshop software. Students discover how to create new as well as modify existing digital images using electronic darkroom capabilities. This is a required course for GDT design/illustration majors.

GDT 243. 3D Computer Illustrated  
Rendering .......................................4 credit hours  
Prerequisite: GDT 102 or Consent  
45 lecture - 45 lab hours  
Fulfills core elements: 11,12  
Using Macintosh computers, students sketch in 3D space on 3D surfaces. This course introduces Freeform-Wireframe illustration and design. Students explore the rendering of objects with lighting, shadows, reflections and backgrounds to achieve photo realistic images. This course is required for illustration majors and is an approved elective for design majors.

GDT 245. Computer-Aided Printing ............4 credit hours  
Prerequisite: GDT 102 or CIS 100 or Consent  
45 lecture - 45 lab hours  
Fulfills core elements: 11,12  
In this course, students explore the world of digital art where the computer screen is transformed into an electronic canvas offering virtually limitless creative possibilities. Working with traditional themes, hands-on exercises and an array of simulated painting media and surfaces, students produce computer-generated images that have expressive and dynamic characteristics. Proficiency with the Macintosh computer is essential.

GDT 252. Advanced Digital Studio .............3 credit hours  
Prerequisite: GDT 226, GDT 238 and GDT 242 or Consent  
37.5 lecture - 30 lab hours  
Fulfills core elements: 11,12,13  
This course covers advanced techniques and applications in computer based imaging and publication design, design, illustration, and electronic file preparation for offset printing involving integration of several professional graphics software programs. Advanced techniques in software such as Adobe Photoshop, Adobe Illustration, and Quark Xpress emphasize creative, real-world applications for graphic design production.

GDT 274. GDT Co-op II .........................1-3 credit hours  
Prerequisite: GDT 174 and Consent  
Fulfills core elements: None  
See the description for all co-op courses at the beginning of these course descriptions.

Health Science (HSC)

HSC 101. Healthcare Terminology .............1 credit hour  
Prerequisite: None  
15 lecture hours  
Fulfills core elements: None  
This course is designed to introduce healthcare professionals to terminology used in the workplace. Lecture material is supplemented by independent student computer assignments.

HSC 113. Introduction to Medical Science ...2 credit hours  
Prerequisite: High School reading ability  
30 lecture hours  
Fulfills core elements: 2,7,16  
This course provides an overview of the health profession, how and why diseases occur, an overview of various health problems, and an awareness of monitoring vital signs. The course content may vary according to student interest and laboratory availability.

HSC 115. Medical Office and Laboratory  
Procedures ....................................3 credit hours  
Prerequisite: HSC 113 or equivalent  
37.5 lecture - 22.5 lab hours  
Fulfills core elements: 7,16  
This course consists of lecture on office examining room procedures, sterile techniques, medical emergencies, specimen collection and minor surgery. Laboratory experience applies course material from the lectures.

HSC 118. General Nutrition .....................2 credit hours  
Prerequisite: None  
30 lecture hours  
Fulfills core elements: 7,8,10,16  
This course presents normal nutrition and its relationship to health. It includes a study of the nutrients and nutrition planning guides. It covers energy balance and nutritional needs for physical activity. Nutritional needs throughout the life cycle are studied. Other topics covered include: food safety, food technology and cultural aspects of nutrition. The course meets the Nursing Program requirements and is appropriate for the general student population.

HSC 128. Therapeutic Nutrition ...............1 credit hour  
Prerequisite: 1st 2 semester courses, HSC 118, LPN or consent  
Corequisite: NUR 123 and 124  
15 lecture hours  
Fulfills core elements: 7,16  
This course combines knowledge and application of nutrition in clinical practice. Various diseases and disorders of organ systems and the use of therapeutic nutrition in alleviating the symptoms of these illnesses are addressed.
HSC 131. CPR/FPR and First Aid............... 1 credit hour
Prerequisite: None
15 lecture hours
Fulfills core elements: 7,16
This course teaches American Red Cross first aid and cardiopulmonary resuscitation for the professional rescuer (CPR/FPR). Students learn adult, child and infant CPR, use of resuscitation masks and how to treat choking emergencies. Additional skills taught include emergency care of sudden illnesses, bleeding, thermal injuries and injuries to muscles, bones and joints. Successful students earn ARC First Aid and CPR/FPR certification cards.

HSC 131A. Community CPR ..................... ½ credit hour
Prerequisite: None
7.5 lecture hours
Fulfills core elements: 7,16
This course prepares students to perform adult, child, and infant cardiopulmonary resuscitation (CPR). Information about preventing injury and illness is provided. Students also learn basic care for illness or injury until professional help arrives. Course objectives follow American Red Cross guidelines, and successful students earn the ARC Community CPR card.

HSC 131B. CPR/FPR Review ..................... ½ credit hour
Prerequisite: Current CPR/FPR card (’93 guidelines)
7.5 lecture hours
Fulfills core elements: None
This course provides the required annual update and skill practice for persons certified in American Red Cross cardiopulmonary resuscitation for the professional rescuer (CPR/FPR).

HSC 147. Growth and Development............ 4 credit hours
Prerequisite or Corequisite: ENG 100 or ENG 111
60 lecture hours
Fulfills core elements: 2,7,8,15,16,21
This course covers the physical, mental, psychological and social growth of the individual from birth to death. The role of the family and theories of death and mourning also are included. This course meets Nursing Program requirements and also is appropriate for the general student population. This course transfers to four-year institutions.

HSC 174. HSC Co-op I......................... 1-3 credit hours
Prerequisite: Consent
Fulfills core elements: None
See the description for all co-op courses at the beginning of these course descriptions

HSC 220. Pathophysiology .................... 4 credit hours
Prerequisite: BIO 111, LPN, RN or Consent
60 lecture hours
Fulfills Core Elements: 7,9,16
The focus of this course is the study of disease processes in humans. The course includes identification of the etiology and pathogenesis of disease, alterations in normal body function, and the reaction and adaptation of the body to disease.

HSC 244. Health Care Ethics.................... 2 credit hours
Prerequisite: Nursing or Surgical Technology students or consent
30 lecture hours
Fulfills core elements: 1,2,7,8,9,10,14
Various philosophies of ethics (Kantian, utilitarian, natural law, Ross, Rawls) are introduced. Models for decision making using a multifaceted approach and incorporating philosophy, values clarification, and legal aspects are used to examine current ethical issues. Among topics discussed are patient rights, confidentiality, informed consent, abortion, genetic manipulation, experimental procedures, treatment of impaired newborns, euthanasia, and AIDS.

Heating (HTG)

HTG 100A. Boiler Operations I............... 3 credit hours
Prerequisite: Employment with boilers or consent
45 lecture hours
Fulfills core elements: None
Boiler terminology, construction and function, fundamental application of physics, heat, steam, water, and pressures are studied. Safety instruction is included for low pressure applications.

HTG 100B. Boiler Operations II ............ 3 credit hours
Prerequisite: HTG 100A
45 lecture hours
Fulfills core elements: None
This course is a continuation of HTG 100A and covers high pressure boilers and environmental problems. It also covers in greater depth physics, heat, water treatment, steam, and use of fossil fuels and atomic energy.

HTG 101. Boiler Accessories................... 3 credit hours
Prerequisite: HTG 100B or consent
45 lecture hours
Fulfills core elements: None
This course covers all boiler accessories; their use, design, requirements, operation and care. Also, the study of combustion equipment is continued.

HTG 102. Boiler Auxiliaries.................... 3 credit hours
Prerequisite: HTG 101 or consent
45 lecture hours
Fulfills core elements: None
This course provides continuing study of accessories and auxiliaries including injectors, feedwater heaters, deaerators and evaporators, economizers, air preheaters, and cooling towers, and fluid bed boilers.

HTG 103. Power Plant Engine and Turbines .................. 3 credit hours
Prerequisite: HTG 102 or consent
45 lecture hours
Fulfills core elements: None
Principles of operation and maintenance practices of steam condensing and non-condensing engines and turbines are presented. Also included are construction, mechanisms, engine indicators, governors, engine rating and efficiency, gas turbines, and waste heat boilers.
HTG 104. Power Plant Refrigeration .......... 3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: None
The basic physical principles underlying refrigerants and refrigeration cycles are studied. Students are introduced to detailed physical descriptions of refrigeration equipment with emphasis on the part each piece plays in a refrigeration compression cycle.

HTG 105. Power Plant Air Conditioning Systems .................................................. 3 credit hours
Prerequisite: HTG 104
45 lecture hours
Fulfills core elements: None
This course is a continuation of the study of refrigeration systems used in power plants and industry. Topics studied include the characteristics of large refrigeration equipment, cooling towers, compressors, industrial air conditioning, codes, and safety.

HTG 106. Power Plant Electricity I ............ 3 credit hours
Prerequisite: Employed operating boilers or consent
45 lecture hours
Fulfills core elements: None
This class introduces operators to basic electricity and the basic application of electrical measuring instruments including basic terms, volts, ohms, amps, power factors, AC and DC principles, single and 3-phase circuits, motor protectors (fuses, heaters, breakers) sub-stations, and transformers.

HTG 107. Power Plant Electricity II ........... 3 credit hours
Prerequisite: HTG 106 or consent
45 lecture hours
Fulfills core elements: None
This course is a continuation of HTG 106. It studies types of motors and generators employed in power plants to generate electricity. It also looks at the application and maintenance of motors, induction, synchronous, single and 3 phase; power transmission, transformer lines, breakers, start and run capacitors, and control of plant power factors. Safety and appropriate codes are discussed.

HTG 109. Review for Boiler/Refrigeration Examination ........................................... 3 credit hours
Prerequisite: Employed operating boilers or consent
45 lecture hours
Fulfills core elements: None
This course reviews major units of boiler operations and refrigeration to prepare candidates for passing licensing examinations. Students may prepare for low pressure, high pressure, third class, second class, first class, steam and/or refrigeration licensing. The course will be tailored to the license desired.

HTG 111. Heating Fundamentals .............. 3 credit hours
Prerequisite: Refrigeration Service Engineers Society (RSES) membership required
30 lecture - 45 lab hours
Fulfills core elements: None
This is the first in a series of courses introducing heating and air conditioning service personnel to the fundamentals of heating fuels, heating equipment and systems.

HTG 122. Heating Systems .......................... 3 credit hours
Prerequisite: HTG 111 or consent and Refrigeration Service Engineers Society (RSES) membership
75 lecture hours
Fulfills core elements: None
Building upon HTG 111, this course covers applications, installation and start-up of heating equipment: oil, gas, electric warm air and hydronic.

HTG 174. HTG Co-op I .......................... 1-3 credit hours
Prerequisite: Consent
45 lecture hours
See the description for all co-op courses at the beginning of these course descriptions

HTG 213. Heating Controls ....................... 3 credit hours
Prerequisite: HTG 122 and consent
45 lecture - 30 lab hours
Fulfills core elements: None
This course focuses on controls and troubleshooting heating equipment and systems.

HTG 228. Pneumatic Temperature Controls .. 2 credit hours
Prerequisite: None
30 lecture hours
Fulfills core elements: None
This class develops an understanding of the installation, maintenance and function of pneumatic temperature control systems. It covers pneumatic controls, applications and functions, plus air compressors and maintenance, variation of applied control system, room stat., master stat., damper motors, automatic water and steam valves, return and fresh air damper blades.

HTG 274. HTG Co-op II .......................... 1-3 credit hours
Prerequisite: HTG 174, consent
Fulfills core elements: None
See the description for all co-op courses at the beginning of these course descriptions

History (HST)

HST 121. Western Civilization .................. 3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 3, 7, 13, 20, 21, 24
This course analyzes the character and evolution of Western institutions and values from the ancient Near Eastern civilizations through the High Middle Ages.
HST 122. Western Civilization: The Early Modern World: 1300 - 1815 ..........................3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 3,7,13,20,21,24
This course investigates the evolution and expansion of Western institutions and values from the breakdown of the medieval synthesis in the early fourteenth century through the Congress of Vienna in 1815.

HST 123. Western Civilization: Modern World: 1815 - Present ..........................3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 3,7,13,20,21,24
This course covers the development, evolution, and expansion of Western institutions, ideas, and values from the Congress of Vienna in 1815 through the nineteenth and twentieth centuries to the present.

HST 150. African American History ...............3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 7,13,23
This course examines the history of African-Americans in the United States from 1619 to the present.

HST 160. American Film ..........................3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 3,13,18,20,21,22
The development of American cinema from its beginnings in 1896 to the present is studied. The films, viewed in class, are discussed in terms of technique as well as in terms of content. The course relates American cinema to themes in American culture.

HST 200. Michigan History .......................3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 7,14,22,23
This course focuses on the history of the State of Michigan, including its geographical, economic, social, and political development. Particular emphasis is placed on the state’s industrial growth, especially the automobile industry and the rise of industrial unions. More emphasis is placed on events and personalities in the 20th century.

HST 201. United States History to 1877 ......3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 7,22,23
This is the first half of the basic, introductory survey of American History. It deals with what happened in the part of North America that became the United States, from just before European contact to the end of the Civil War. Focal points are the interaction of Native, European, and African people, the emergence of political structures and cultural patterns under British colonial rule, the nature and impact of the American Revolution, the economic and social transformation of the United States after the Revolution, the origins and course of the Civil War and the impact of Reconstruction. This course is also taught as a television course using the program series “The American Adventure.”

HST 202. United States History Since 1877 ..................3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 7,22,23,24
This is the second half of the basic, introductory survey of American history. It examines the United States development into the world’s leading economic, political, and military power. Focal points are the era’s major political reform movements, the changing nature of American society and culture, the impact of war upon the nation’s economy and society, and the increased role played by the United States in world affairs.

Hotel-Restaurant Management (HRM)

HRM 104. Front Office Procedures .............3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 1,6,7,9
The class provides an introduction to a systematic approach to front office operations as well as an overview of the flow of business through the hotel organization. Students complete exercises using front office simulation disks within the computer lab. Official certificate of completion is available from the American Hotel/Motel Association for those students who successfully pass the required exam.

HRM 174. HRM Co-op I ........................1-3 credit hours
Prerequisite: 30 program hours and consent
Fulfills core elements: None
See the description for all co-op courses at the beginning of these course descriptions

HRM 222. Lodging Marketing and Promotion ........................................3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 7
This course is designed to zero in on both hotel and restaurant marketing. A special emphasis is placed on sales and promotion of the hotel operation dealing with related activities such as banquet sales, convention planning and holiday packages. Official certificate of completion is available from the American Hotel/Motel Association for those students who successfully pass the required exam.

Human Services Worker (HSW)

HSW 100. Introduction to Human Services ...3 credit hours
Prerequisites: None
Corequisite: PSY 100 or SOC 100
45 lecture hours
Fulfills core elements: 7,8,9,21
This course is an introduction to basic human services work including discussion of the various target populations, the types of professions and careers, social organizations and systems, history and ethics and legal considerations. Self-exploration of values is also included.
**HSW 200. Introduction To Interviewing and Assessment Techniques**

Prerequisites: HSW 100 or Consent

45 lecture hours

Fulfills core elements: 3,7,8,9,10,21

This course introduces students to basic interviewing skills and to the process of individual needs assessment. These form the basis of developing treatment strategies. Videotaped and/or audiotaped practice is used.

**HSW 210. Behavioral Intervention Strategies for Individuals and Groups**

Prerequisite: HSW 100 or PSY 100

45 lecture hours

Fulfills core elements: 7,8,9,21

This course covers basic behavioral principles and their applications to individuals with mental illness, developmental disabilities, closed-head injuries and problems with aging or daily living. Students will learn to conduct psychosocial rehabilitation and psychoeducational groups.

**HSW 220. Helping Approaches for Groups**

Prerequisite: HSW 100 and 200

45 lecture hours

Fulfills core elements: 7,8,9,21

This course introduces the beginning helper to groupwork practice. Students learn how to screen candidates for groups, prepare potential members to use groupwork productively, use basic groupwork technique, attend to group process, and use particular activities and techniques to achieve desired outcomes. Evaluation of groupwork effectiveness is also studied.

**HSW 230. Field Internship and Seminar I**

Prerequisite: HSW 200, 210, permission of instructor and GPA of 2.00 in all HSW courses

Co-requisite: HSW 210

15 lecture - 180 clinical hours

Fulfills core elements: None

This course integrates students into the working world by having them complete field work in a human service agency. The student will have the opportunity to progress from observation, to directly supervised client contact, to indirectly supervised client contact. The field work will be integrated with course work during a one hour per week seminar. Learning objectives will be individualized according to the field internship and career goals of each student.

**HSW 232. Field Internship and Seminar II**

Prerequisite: HSW 100, 200, and 230, permission of instructor and 2.0 GPA in all HSW courses

Co-requisite: HSW 210 or 220

180 experiential hours

Fulfills core elements: 7,8,9

This course integrates students into the working world by having them complete field work in a human service agency. Students have the opportunity to progress from observation to directly supervised client contact, to indirectly supervised client contact. The field work is integrated with course work during a one hour per week seminar. Learning objectives are individualized according to the field internship and career goals of each student.

**Humanities**

**HUM 101. Introduction to Humanities I**

Prerequisite: None

45 lecture hours

Fulfills core elements: 7,13,14

This course explores the humanities considering the creative nature of humanity. It focuses on art, literature, music philosophy, human thought and people’s relationship to their culture. From ancient times to the end of the high middle ages.

**HUM 102. Introduction to Humanities II**

Prerequisite: None

45 lecture hours

Fulfills core elements: 7,13,14

This course explores the humanities considering the creative nature of humanity. It focuses on art, literature, music, philosophy, human thought and people’s relationship to their culture form the Renaissance to current times.

**HUM 140. Special Topics**

Prerequisite: None

45 lecture hours

Fulfills core elements: 2,7,10,13,14

Courses offered in this Special Topics series will provide a unique opportunity for alternative learning. Field work (trips to local museums), research projects, classroom discussions, slide lectures, and videos will be utilized to gather a wealth of materials which will allow a comprehensive understanding of a specific culture. Areas of study include the arts and architecture, religions, ways of life and thinking, cultural traditions and achievements and their implications for our contemporary world.

**HUM 150. International Cinema**

Prerequisite: None

45 lecture hours

Fulfills core elements: 13,14

This course provides a survey of important foreign films and film makers (primarily, though not exclusively, European). The films viewed in class are discussed in terms of film techniques as well as in terms of content. No foreign language ability is assumed.

**HUM 160. American Film**

Prerequisite: None

45 lecture hours

Fulfills core elements: 3,13,18,20,21,22

The development of American cinema from its beginnings in 1896 to the present is studied. The films, viewed in class, are discussed in terms of technique as well as in terms of content. The course relates American cinema to themes in American culture.

**HUM 170. Montreal World Film Festival**

Prerequisite: None

30 lecture hours

Fulfills core elements: 13,14,24

Students will travel to Montreal to attend screenings of films at the World Film Festival. The course will appeal to those with an interest in film or in cross-cultural travel as it offers both intensive film-viewing and an introduction to the largest French-speaking community in North America. There will be additional expenses for travel.
HUM 180. Film Analysis.........................3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 7,13,14,20
This course is designed to help students become more literate observers of film primarily through the study of the moving image. It is intended to give students the background necessary to understand how films communicate using a complex network of languages. It is not designed to teach viewers how to respond, but rather to suggest why people respond the way they do.

Industrial Drafting (IND)

IND 100. Technical Drawing......................4 credit hours
Prerequisite: None
30 lecture - 60 lab hours
Fulfills core elements: 7,8,9
An introduction to the graphic language and the use of drafting materials and instruments. Drawings include geometry, orthographic views, auxiliary views, section views, pictorial drawings and developments, electrical block diagrams, logic diagrams and schematics.

IND 105. Pictorial Drawing......................2 credit hours
Prerequisite: IND 100 or equivalent
15 lecture - 30 lab hours
Fulfills core elements: 7
The development of perspective and isometric drawings suitable for engineering studies, parts catalogs, and assembly and service manuals is the focus of this course. Emphasis is on rapid methods of drafting development using typical manufactured parts as subjects.

IND 107. Mechanisms...........................4 credit hours
Prerequisite: MTH 152 or equivalent
15 lecture - 45 lab hours
Fulfills core elements: 7
Principles of gears, cams, pulleys and other mechanical means to transmit motion and energy are studied. Included are graphic and mathematical techniques to solve force, displacement and motion application problems.

IND 111. Industrial Drafting....................4 credit hours
Prerequisite: IND 100 or 2 years of high school drafting
30 lecture - 60 lab hours
Fulfills core elements: 5,9,19
Examined in this course are standard drafting practices and procedures in the areas of material specifications, drawing numbering systems, preparation of tabulated drawings, auxiliary views, sectioning, screw threads and fasteners. Dimensioning, tolerancing and the use of drafting materials for the preparation of assembly drawings, detail drawings and parts lists are also included.

IND 112. Descriptive Geometry...............4 credit hours
Prerequisite: IND 100 or consent
30 lecture - 60 lab hours
Fulfills core elements: 5,7,9
Points, lines and planes and their relationships in space are studied, with emphasis on practical application of principles to actual problems in industry.

IND 114. Industrial Drafting....................4 credit hours
Prerequisite: IND 111 or equivalent
90 lecture hours
Fulfills core elements: 5,7
Practices and procedures for preparing assembly drawings from given details. An introduction to principles of design is included with emphasis on the use of standard part catalogs.

IND 121. Theory of Jigs and Fixtures..........2 credit hours
Prerequisites: IND 100, MTT 111
15 lecture - 30 lab hours
Fulfills core elements: 4,5,6,7,8,9
The various types of jigs and fixtures and their combined use are studied. Development of skills in the proper location and clamping of a part is included, with emphasis on the application principles and presentation of a practical design. The use of standard parts catalogs is also covered.

IND 123. Geometric Dimensioning and Tolerancing..........................3 credit hours
Prerequisite: IND 111 or equivalent
45 lecture hours
Fulfills core elements: 4,5,7,9
This course is an analysis of conventional and geometric dimensioning and tolerancing. Emphasis is placed upon definitions, terminology, and practical application of principles as they apply to typical industry problems.

IND 174. IND Co-op I.........................1-3 credit hours
Prerequisite: Consent
Fulfills core elements: None
See the description for all co-op courses at the beginning of these course descriptions

IND 212. Theory of Dies.......................2 credit hours
Prerequisite: Apprentice in Tool and Die Making or IND 111
15 lecture - 30 lab hours
Fulfills core elements: 7,8,9,19
The nomenclature and the basic types, principles and standards used in the design of dies are studied. Special attention is given to the use of standard parts catalogs and the standard die detailing and assembly drawing practices.

IND 216. Introduction to Computer-Aided Drafting........................2 credit hours
Prerequisite: IND 100 or equivalent
15 lecture - 45 lab hours
Fulfills core elements: 7,11,12
The principles and applications of computer-aided drafting systems and familiarity with the hardware components of the CAD system are emphasized. Use of the interactive graphic software, development of input and output skills, and familiarity with software, languages and systems hierarchy. AutoCAD software is featured.
IND 217. Introduction to 3-D CAD ..........2 credit hours
Prerequisite: None
15 lecture - 45 lab hours
Fulfills core elements: None
Using CADKEY software the student is introduced to three axis creation of parts. The drafting of auxiliary views, details, assemblies and solid models are included.

IND 218A. Interactive Computer-Aided Drafting...............................2 credit hours
Prerequisite: IND 216 or consent
15 lecture - 45 lab hours
Fulfills core elements: None
Advanced AutoCAD techniques and functions are introduced with special emphasis on 3-D and solid model development. Basic use of AutoLISP is also introduced.

IND 220. CAD Application - Electronic ..........4 credit hours
Prerequisite: IND 251 or consent
45 lecture - 45 lab hours
Fulfills core elements: None
The course examines the principles of electronic layout including the application of CAD to develop block diagrams, electronic symbolization, component and hardware representations. Types of layout and assemblies are included.

IND 219. Mechanical Drafting ..........4 credit hours
Prerequisite: IND 220
45 lecture - 45 lab hours
Fulfills core elements: None
This class involves the principles of preparing basic electronic block diagrams, logic diagrams, schematic diagrams and electrical ladder diagrams. Emphasis is on preparation of a layout drawing incorporating a maximum of commercially available components, fastening techniques, use of standard and special methods, keeping maintenance of the machine as a design criteria.

IND 221. CAD Application - Mechanical .........4 credit hours
Prerequisite: IND 220
30 lecture - 60 lab hours
Fulfills core elements: 5,9,11
An introduction to the operation of a large CAD/D system. Emphasis is on startup, input, and output as applied to typical 2D and 3D drawings. Using the Prime Computervision CADDSTATION and Personal Designer Software, details and assemblies are generated from both 2D and 3D databases.

IND 222. Introduction to Electronic Design .........................4 credit hours
Prerequisite: IND 220
45 lecture - 45 lab hours
Fulfills core elements: None
Emphasized are the design principles or laying out single and double sided printed circuit assemblies, wireless, and harness drawings for electronic unit interfacing.

IND 223. Introduction to Mechanical Design ..................................4 credit hours
Prerequisite: IND 221
30 lecture - 60 lab hours
Fulfills core elements: 4,5,7,9,11,12,18,19
3-D surfaces and solid models are created using advanced 3-D techniques. The course includes full color shading techniques to present an engineering model. Determining the mass properties of 3-D models and presenting the data in an engineering format is included.

IND 230. Advanced Product Drafting ............4 credit hours
Prerequisite: IND 216 or consent
30 lecture - 60 lab hours
Fulfills core elements: 7
Students study the development of a machine from concept design and layout stages to the preparation of working drawings. Emphasis is on preparation of a layout drawing incorporating a maximum of commercially available components, fastening techniques, use of standard and special methods, keeping maintenance of the machine as a design criteria.

IND 251. Fundamentals of Electronic Drafting.................................2 credit hours
Prerequisite: IND 216, ELE 137
Prerequisite or Corequisite: ELE 123A
15 lecture - 45 lab hours
Fulfills core elements: None
This class involves the principles of preparing basic electronic block diagrams, logic diagrams, schematic diagrams and electrical ladder diagrams. The correlation of the electronic symbol to the actual component configuration. Basic component board layouts are generated from schematic drawings.

IND 274. IND Co-op II ................................1-3 credit hours
Prerequisite: IND 174, consent
Fulfills core elements: None
See the description for all co-op courses at the beginning of these course descriptions.

Industrial Technology (ITS)

ITS 100. Technology and Society ...............2 credit hours
Prerequisite: MTH 038, MTH 039, ENG 091, ACS 070 or ASSET equivalent
30 lecture hours
Fulfills core elements: 18, 19, 20
This course is an introduction to the basic principles of technology. The emphasis of the course can be divided into three parts; nature of technology; methods used in studying technology, including cause and effect, models, simulations, and systems approaches; the interaction of society and technology. The purpose of the course is to create an opportunity to explore what technology is all about and how it affects our lives. The course is taught in the seminar format with experiential learning exercises, group projects, discussions and field trips.

Integrated Manufacturing (INM)

INM 111. CIM Fundamentals .........................4 credit hours
Prerequisite: None
45 lecture - 30 lab hours
Fulfills core elements: 1,5,11,12,18,19,20
The purpose of this course is to provide an overview of the various components which make up CIM (Computer Integrated Manufacturing) systems. Students experience guided laboratory exercises in CNC (Computer Numerical Control), CAD (Computer Aided Design), CAM (Computer Aided Manufacturing), Robotics and Simulation software. Topics of discussion also include manufacturing planning and processes.
INM 121. Robotics I ............................ 3 credit hours
Prerequisite: None
45 lecture - 15 lab hours
Fulfills core elements: 7,10,18,19
This is an elementary course exposing students to hands-on program- ming of industrial robots. Emphasis is placed on application of flexible automation, types of programming, sensors, and feedback devices. Field trips to local users or manufacturers of robotic equipment are an integral part of this course.

INM 174. INM Co-op I .......................... 1-3 credit hours
Prerequisite: Consent
See the description for all co-op courses at the beginning of these course descriptions.

INM 212. Robotics II ............................ 4 credit hours
Prerequisite: INM 111 or 121
30 lecture - 60 lab hours, plus open lab time
Fulfills core elements: 7,9,11,18,19
This class concentrates on programming techniques. Students learn to program different types of robots incorporating inputs and outputs into their programs. The course is based on a series of student projects that, step by step, introduce each new command or concept. Students spend most of the class time in the lab and are expected to spend extra hours during scheduled open labs.

INM 223. Robotics III ............................ 4 credit hours
Prerequisite: INM 212
30 lecture - 60 lab hours, plus open lab time
Fulfills core elements: 7,9,11,18
Students learn to work with peripheral devices in various robotic work cells. Experiments include part recognition, counting, distance measuring, sorting, and palletizing. Programmable controllers are interfaced with robots in an integrated manufacturing cell. The students are introduced to robotic simulation, vision systems, and bar coding.

INM 224. Robotics IV ............................ 4 credit hours
Prerequisite: INM 223
30 lecture - 60 lab hours, plus open lab time
Fulfills core elements: 7,8,9,11,12,18,19
This course involves advanced programming of robots and programmable controllers in an integrated work cell. Problems related to maintenance and trouble-shooting constitute a major segment of the course. A group project involving the design and construction of a work cell that simulates some industrial process is an enjoyable conclusion to this program.

INM 260. CIM Applications ....................... 4 credit hours
Prerequisite: Consent
60 lecture hours, plus open lab time
Fulfills core elements: 5,7,8,9,11,18,19
In this course a team of students from CAD, NCT, and Integrated Manufacturing are assigned a product. Course activities require the development of a suitable design identification of manufacturing techniques, and the assembly and testing of the completed product utilizing a "work cell" model.

INM 274. INM Co-op II .......................... 1-3 credit hours
Prerequisite: INM 174, consent
Fulfills core elements: None
See the description for all co-op courses at the beginning of these course descriptions.

Mathematics (MTH)

MTH 010. Arithmetic ............................ 3 credit hours
Prerequisite: Special population student and permission of the instructor.
45 lecture hours
Fulfills core elements: None
This course is for students having difficulty with arithmetic. Topics include whole numbers, common fractions, decimal fractions, percents, and applications of arithmetic. Hand calculations are emphasized, however, work with calculators and computers is included. The course is offered only in an individualized format using a Satisfactory/Unsatisfactory grading system. This course may not be repeated for additional credit. Students are required to supply their own handheld calculators.

MTH 011. Solving Equations ...................... 3 credit hours
Prerequisite: Special population students, MTH 010 or equivalent and permission of the instructor.
45 lecture hours
Fulfills core elements: None
This course is for students having difficulty solving mathematical equations. Topics include: properties of real numbers, signed numbers, simplifying algebraic expressions, and solving simple equations. Work with computers is used to enhance the understanding of these concepts. The course is offered only in an individualized format using a Satisfactory/Unsatisfactory grading system. This course may not be repeated for additional credit. Students are required to supply their own handheld calculators.

MTH 012. Geometric Figures ...................... 3 credit hours
Prerequisites: Special Population student, MTH 011 or equivalent and permission of the instructor.
45 lecture hours
Fulfills core elements: None
This course is for students needing to improve their skills with mathematics relates to basic geometric figures. Topics covered include: points, lines, rays, segments, descriptions of geometric figures, polygons, circles, perimeter, solids, area, and volumes. Work with computers is used to enhance the understanding of some of these concepts. This course is offered only in an individualized format using a Satisfactory/Unsatisfactory grading system. This course may not be repeated for additional credit. Students are required to supply their own handheld calculator.
MTH 013. Graphs and Elementary Statistics .......................................................... 3 credit hours
Prerequisites: Special Population students, MTH 011 or equivalent and permission of the instructor.
15 lecture hours
Fulfills core elements: None
This course is for students needing to improve their Graphing and Statistical skills. Topics covered include: ratio and proportions, circle graphs, bar graphs, mean mode median, and tabulation data. Work with computers is used to enhance the understanding of some of these concepts. The course is offered only in an individualized format using a Satisfactory/Unsatisfactory grading system. This course may not be repeated for additional credit. Students are required to supply their own handheld calculators.

MTH 014. Interest and Taxes .................................................. 3 credit hours
Prerequisite: Special population students, MTH 011 or equivalent and permission of the instructor.
15 lecture hours
Fulfills core elements: None
This course is for students needing to improve the application of mathematical skills to practical business situations. Topics covered include: use of formulas, simple and compound interest, notes, loans, installment contracts, taxes, and payroll. Work with computers is used to enhance the understanding of some of these concepts. The course is offered only in an individualized format using a Satisfactory/Unsatisfactory grading system. This course may not be repeated for additional credit. Students are required to supply their own handheld calculator.

MTH 016. Right Triangles .................................................. 3 credit hours
Prerequisite: Special Populations student, MTH 011 or equivalent and permission of the instructor.
15 lecture hours
Fulfills core elements: None
This course is for students needing to develop or improve mathematical skills in working with right triangles. Topics covered include: the similar triangle theorem, trigonometric ratios, and the solution of right triangles. Work with computers is used to enhance the understanding of some of these concepts. The course is offered only in an individualized format using a Satisfactory/Unsatisfactory grading system. This course may not be repeated for additional credit. Students are required to supply their own handheld calculators.

MTH 036. Math Anxiety .................................................. 1 credit hour
Prerequisite: None
15 lecture hours
Fulfills core elements: None
This course is designed for students who find themselves excluded from certain career choices because they are afraid to take math classes. Fear of mathematics is combated through the analysis of anxiety and the development of mathematical study skills. The course also explores the origin of math anxiety and gives help in reducing such anxiety and changing attitudes toward mathematics. This is a service course which may not be used as a substitute for a required mathematics course. Grading uses the satisfactory/unsatisfactory system.

MTH 038. Building Math Confidence .................................. 1 credit hour
Prerequisite: None
15 lecture hours
Fulfills core elements: None
This course is designed to increase confidence levels in math-anxious people by providing instruction in problem solving techniques. Topics covered include calculator skills, story problem techniques, graphing, logic, and spatial relationships. Grading uses the satisfactory/unsatisfactory system.

MTH 039. Basic Mathematics ....................................... 3 credit hours
Prerequisite: None
15 lecture hours
Fulfills core elements: None
This course is a review of the basic arithmetic operations common in everyday situations. Topics covered include whole numbers, fractions, decimals, and percents. This course is offered both in a self-paced format and the standard lecture format. The lecture course includes an additional hour of computation guided by the instructor. Grading uses the satisfactory/unsatisfactory system.

MTH 053. Mathematical Thinking .................................. 3 credit hours
Prerequisite: None
15 lecture hours
Fulfills core elements: None
This course is designed to help students organize their thinking and improve retention. Topics covered include organization, orientation in space, analytical perception, comparisons, following instructions, and categorizing.

MTH 054. Basic Math for Health Students .................. 3 credit hours
Prerequisite: None
15 lecture hours
Fulfills core elements: None
A study of whole numbers, fractions, decimals and percentages with mental arithmetic and estimation development. Accuracy and speed of calculations are emphasized with timed tests. Ratio and proportion with applications to health are emphasized. The course is taught with a lecture mode of instruction. It is designed for students preparing for nursing and pharmacology courses.

MTH 062. Prealgebra .................................................. 3 credit hours
Prerequisite: MTH 039 or equivalent or consent
15 lecture hours
Fulfills core elements: None
Prealgebra is an arithmetic class with an emphasis on fractions and story problems combined with some elementary work in variables, signed numbers, graphing, and equations. Calculators will be used.
MTH 090. Occupational Mathematics .......3 credit hours
Prerequisite: MTH 062 or equivalent or consent
45 lecture hours
Fulfills core elements: 4,5,6,7,8,9
This course provides the computational skills needed to solve problems
commonly encountered in various general occupational fields. Students
with an interest in business should consider MTH 163, Business
Mathematics. Students with an interest in health fields should consider
MTH 165, Health Science Mathematics. Topics covered include sets,
whole and integer number systems, practical algebra, geometry, mea-
surements, the metric system, ratio and proportion problems, graphs,
and statistics. This course is offered in a self-paced format and occa-
sionally in the standard lecture format.

MTH 097. Introductory Algebra ....................4 credit hours
Prerequisite: MTH 062 or MTH 090, or Equivalent or Consent
75 lecture hours
Fulfills core elements: 4,5,7,8,9
The scope and content of this course is equivalent to a first-year high
school algebra course. Topics include: the real number system, alge-
bric operations, solving equations, practical applications, inequalities,
graphing, systems of equations, polynomial and rational expressions,
roots and radicals, and quadratic equations. This is a standard lecture
format course. The content of this course is offered in the self-paced
format as MTH 097A and MTH 097B.

MTH 097A. Introductory Algebra
(first half) ........................................3 credit hours
Prerequisite: MTH 062 or MTH 090, or Equivalent or Consent
45 lecture hours
Fulfills core elements: 4,5,7,8,9
This course is the first half of MTH 097. Topics include the rational
number system, algebraic operations, solving equations, ratio and pro-
portion, and practical applications. This course is offered only in the
self-paced format.

MTH 097B. Introductory Algebra
(second half) .........................................3 credit hours
Prerequisite: MTH 097A or placement test equivalent
45 lecture hours
Fulfills core elements: 4,5,7,8,9
This course is the second half of MTH 097. Topics include inequalities,
graphing, systems of equations, polynomials, rational expressions,
roots and radicals, the real number system, and quadratic equations.
This course is offered only in the self-paced format.

MTH 110. Handheld Calculator .................2 credit hours
Prerequisite: MTH 097 or Consent
45 lab hours
Fulfills core elements: None
This course provides instruction in the use of handheld calculators.
Topics covered include exact and approximate numbers, addition and
subtraction, multiplication and division, algebraic expressions, memo-
ry, scientific notation, powers and radicals, simple equations and for-
mulas, and the power function. This course is offered only in the self-
paced format.

MTH 116. Radiographic Calculations .............3 credit hours
Prerequisite: MTH 039
45 lecture hours
Fulfills core elements: 4,5,6,7
This is a specialized math course designed to meet the needs of WCC
radiographic students. The course includes the basic computational
skills and formulas needed by practicing radiologic technologists
including ratio and proportion, basic algebraic operations, geometry,
exponents, scientific notation and metric conversions. Specific technical
areas covered are mAs conversions, inverse square law, radiographic
contrast, and magnification factor.

MTH 148. Functional Math for Elementary
School Teachers ....................................4 credit hours
Prerequisite: MTH 097
60 lecture hours
Fulfills core elements: 4,5,7,8,9
This course presents the mathematical concepts and problem solving
techniques necessary for success in a teaching career at the elementary
school level. It is not a course solely for teachers of mathematics,
rather, it provides the general mathematical background for teachers
on all subjects. Topics covered include problem solving, sets, whole
numbers, integers, rational numbers, decimals, number theory, geom-
etry, probability and statistics, and measurement. This course trans-
fers to some four-year institutions.

MTH 151. Technical Algebra .....................4 credit hours
Prerequisite: MTH 039 or placement test equivalent
75 lecture hours
Fulfills core elements: 4,5,6,7,8,9
This course introduces algebraic and geometric concepts in an applied
setting and is primarily for trade and technical students. Topics, which
emphasize applications, include percents, ratio and proportion, operat-
ing with algebraic expressions, formulas and equations, area, volume,
and right triangle trigonometry. This course is offered in both a self-
paced format and the standard lecture format.

MTH 152. Technical Geometry and
Trigonometry ........................................4 credit hours
Prerequisite: MTH 097 or MTH 151
60 lecture hours
Fulfills core elements: 4,5,7,8,9
This course provides students with the geometric and trigonometric
concepts needed to solve problems commonly encountered in technical
and trade fields. Topics, which emphasize applications, include basic
theorems of geometry, formulas for areas and volumes, trigonometric
functions, solutions of right triangles, laws of sines and cosines, and the
solution of oblique triangles. This course is offered in both a self-
paced format and the standard lecture format.

MTH 155. Plane Geometry ..........................4 credit hours
Prerequisite: MTH 097
60 lecture hours
Fulfills core elements: 4,5,7,8,9
This course provides instruction in plane Euclidean geometry. This
course is equivalent to a first course in high school plane geometry,
using deductive proofs. (Offered irregularly.)
MTH 160. Basic Statistics ......................... 4 credit hours
Prerequisite: MTH 097
60 lecture hours
Fulfills core elements: 4,5,6,7,8,9,10
This course provides students with a general understanding of statistical concepts dealing with the processing and interpretation of numerical information. Topics covered include describing a numerical data set, central tendency, variability, probability distributions, inference, and hypothesis testing. This course transfers to many four-year institutions. A graphing calculator is required for this course. Consult the time schedule for current brand and model.

MTH 163. Business Mathematics ................ 3 credit hours
Prerequisite: MTH 039 or placement test equivalent
45 lecture hours
Fulfills core elements: 4,5,6,7,8,9
This course provides the mathematical skills needed to solve business application problems and satisfies the math requirements of several one- and two-year WCC business programs. The topics, which emphasize business applications, include operations with whole numbers, fractions, decimals, and percents; measurement or computer mathematics; the metric system; solved numbers; solving equations; ratio and proportion; percent applications; circle, bar, and line graphs; savings and loans; taxes and payroll; and an introduction to statistics. This course is offered in a self-paced format, occasionally in the standard lecture format, and as a television course using the program series "By the Numbers."

MTH 165. Health Science Mathematics ...... 3 credit hours
Prerequisite: MTH 039 or placement test equivalent
45 lecture hours
Fulfills core elements: 4,5,6,7,8,9
This course provides the mathematical skills needed to solve problems encountered in health-related fields, and satisfies the math requirements of several one- and two-year WCC occupational programs. The topics, which emphasize health science applications, include basic mathematics; operations with percents; fractions and decimal fractions; geometry; the metric system; the apothecary and household systems; signed numbers; solving equations; ratio and proportion; percent applications; circle, bar, and line graphs; savings and loans; taxes and payroll; and an introduction to statistics; and exponents and logarithms. This course is currently offered only in the self-paced format.

MTH 169. Intermediate Algebra ................. 4 credit hours
Prerequisite: MTH 097 or placement test equivalent
60 lecture hours
Fulfills core elements: 4,5,6,7,8,9
The scope and content of this course is equivalent to a second-year high school algebra course. Topics include measures of central tendency, the real number system, polynomials, linear equations, inequalities, absolute quadratic functions, inverse functions, linear and non-linear systems of equations and inequalities, and determinants and matrices. This course is offered in the standard lecture format. The content of this course is offered in the self-paced format as MTH 169A and MTH 169B. This course transfers to some four-year institutions.

MTH 169A. Intermediate Algebra (first half). 3 credit hours
Prerequisite: MTH 097 or placement test equivalent
45 lecture hours
Fulfills core elements: 4,5,6,7,8,9
This course is the first half of MTH 169. Topics include measures of central tendency, the real number system, polynomials, linear equations, inequalities and absolute value. This course is offered only in the self-paced format. The combination of MTH 169A and MTH 169B transfers to some four-year institutions as MTH 169.

MTH 169B. Intermediate Algebra (second half) ...................... 3 credit hours
Prerequisite: MTH 169A or placement test equivalent
45 lecture hours
Fulfills core elements: 4,5,7,8,9
This course is the second half of MTH 169. Topics include radicals and exponents, complex numbers, quadratic equations and inequalities, linear and quadratic functions, inverse functions, lines and linear systems, non-linear systems, systems of inequalities, and determinants and matrices. This course is offered only in the self-paced format. The combination of MTH 169A and MTH 169B transfers to some four-year institutions as MTH 169.

MTH 177. Triangle Trigonometry .................. 3 credit hours
Prerequisite: MTH 097 or placement test equivalent
45 lecture hours
Fulfills core elements: 4,5,7,8,9
This course is an introduction to the trigonometric concepts of the triangle. Topics covered include triangles and the basic trigonometric ratios, solving right triangles, laws of sines and cosines, trigonometric ratios of any angle, degrees and radians, and vectors. This course is currently offered only in the self-paced format. Students with very limited math experience may wish to take this course in preparation for MTH 178.

MTH 178. General Trigonometry ................ 3 credit hours
Prerequisite: MTH 169 or placement test equivalent
45 lecture hours
Fulfills core elements: 4,5,7,8,9
This course provides a rigorous background in trigonometry necessary for students intending to study calculus. Topics include circular functions, graphs, inverse circular functions, trigonometric functions, solution of triangles, identities, vectors, complex numbers, and polar coordinates. This course transfers to many four-year institutions. (MTH 178 and MTH 179 may be taken concurrently. It is recommended that MTH 179 be taken first if the two are not taken concurrently.) A graphing calculator is required for this course. Consult the time schedule for current brand and model.

MTH 179. Precalculus .......................... 4 credit hours
Prerequisite: MTH 169 or placement test equivalent
60 lecture hours
Fulfills core elements: 4,5,6,7,8,9
This course provides the necessary background in college-level algebra for calculus. Topics include set theory and set operations, relations and functions, manipulations of rational and non-rational functions, graphing, factoring, properties of exponents and logarithms, conic sections, sequences, binomial theorem, and mathematical induction. This course is currently offered only in the standard lecture format. It transfers to most four-year institutions. A graphing calculator is required for this course. Consult the time schedule for current brand and model.
MTH 181. Mathematical Analysis I .................. 4 credit hours
Prerequisite: MTH 169 or placement test equivalent
60 lecture hours
Fulfills core elements: 4,5,6,7,8,9
This course teaches the methods and applications of finite mathematics to social science and business. Topics covered include solution to linear equations and inequalities, mathematics of finance, matrices, linear programming, sets, and probability. This course transfers to many four-year institutions. A graphing calculator is required for this course. Consult the time schedule for current brand and model.

MTH 182. Mathematical Analysis II .................. 4 credit hours
Prerequisite: MTH 179 or 181
60 lecture hours
Fulfills core elements: 4,5,7,8,9
This course teaches the elementary methods of calculus applied to social science and business. Topics covered include functions, differentiation of algebraic functions, optimization, exponential and logarithmic functions and their derivatives, and an introduction to integration. Some four year institutions accept this course as the calculus requirement of certain of their business and social science programs. A graphing calculator is required for this course. Consult the time schedule for current brand and model.

MTH 186. Applied Calculus I ....................... 3 credit hours
Prerequisite: MTH 178 and 179 or Consent
45 lecture - 15 lab hours
Fulfills core elements: 4,5,6,7,9,11
This course is the first of a two-course sequence in applied calculus for engineering technology. An applications-oriented approach is given to topics including complex numbers, determinants and matrices, and differentiation and integration of algebraic and transcendental functions. There is a major emphasis on computer solutions and scientific graphing calculators.

MTH 191. Calculus I .............................. 5 credit hours
Prerequisite: MTH 178 and 179
75 lecture hours
Fulfills core elements: 4,5,7,8,9
This is first-semester college calculus of one variable. Topics include limits, continuity, derivatives, applications of derivatives, elementary integration, and applications of integration. This course transfers to four-year institutions. A graphing calculator is required for this course. Consult the time schedule for current brand and model.

MTH 192. Calculus II ............................. 4 credit hours
Prerequisite: MTH 191
60 lecture hours
Fulfills core elements: 4,5,7,8,9
This is second-semester college calculus of one variable. Topics include the calculus of transcendental functions, techniques of integration, indeterminate forms and improper integrals, sequences and series, parametric equations and polar coordinates. This course transfers to four-year institutions. A graphing calculator is required for this course. Consult the time schedule for current brand and model.

MTH 197. Linear Algebra .......................... 4 credit hours
Prerequisite: MTH 191. MTH 192 also recommended
60 lecture hours
Fulfills core elements: 4,5,7,8,9
This is an introductory college course in linear algebra. Topics include linear systems of equations, properties of vectors and matrices, determinants, vector spaces, linear transformations, eigenvalues, and applications. This course transfers to four-year institutions. A graphing calculator is required for this course. Consult the time schedule for current brand and model.

MTH 293. Calculus III ........................... 4 credit hours
Prerequisite: MTH 192
60 lecture hours
Fulfills core elements: 4,5,7,8,9
This is the third-semester college calculus of more than one variable. Topics include geometry in the plane and in space, vector-valued functions, partial derivatives, multiple integrals, and an introduction to vector calculus. This course transfers to four-year institutions.

MTH 295. Differential Equations ............... 4 credit hours
Prerequisite: MTH 197 and 293
60 lecture hours
Fulfills core elements: 4,5,7,8,9
This is a first college course in elementary differential equations. Topics include techniques for solving ordinary differential equations of order one, techniques for solving linear equations, applications, the Laplace transform, and solving linear systems of equations using eigenvalues. This course transfers to four-year institutions. A graphing calculator is required for this course. Consult the time schedule for current brand and model.

Machine Tool Technology (MTT)

MTT 100. Machine Shop Theory ................ 3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 4,5,18,19
This class is designed to teach machine shop theory to those who have had or are presently receiving hands-on or practical experience in the machining field. Precision and semi-precision measuring instruments, layout tools and procedures, proper use of hand tools, and the basic principles of machine tool operations are covered. Films supplement classroom instruction.

MTT 103. Introduction to Materials ............ 3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 7,18
This course includes an introduction to the basic terms, processes and structures of materials. Hardness testing, classification systems and demonstrations of testing equipment are studied. Principles of heat treatments are studied and demonstrated.
MTT 111. Machine Shop Theory and Practice ..............................................4 credit hours
Prerequisite: None
22.5 lecture - 67.5 lab hours
Fulfills core elements: 4,5,7,9,18,19
This beginning machine shop class is for those with little or no machine shop experience. Much emphasis is placed on safety. Precision and semi-precision measuring instruments, layout tools and procedures, reading drawings, and the proper use of hand tools are areas covered. Lab time is used to gain experience and learn basic operations on the five basic machine tools; drill press, saws, engine lathes, milling machines and grinders.

MTT 122. Machine Tool Operations and Set-Up I ..............................................4 credit hours
Prerequisite: MTT 111 or consent
22.5 lecture - 67.5 lab hours
Fulfills core elements: 4,5,7,9,18,19
This is a machine shop class for those who have either completed the beginning level machine shop or have gained equivalent experiences elsewhere. Each of the five basic machine tools are studied in depth. The projects are designed to facilitate more advanced set-ups and operations so that the cutting of spur gears, multiple threads, tapers and internal grinding operations can be performed.

MTT 123. Machine Tool Operations and Set-Up II ..............................................4 credit hours
Prerequisite: MTT 122 or Consent
90 lab hours
Fulfills core elements: 4,5,7,9,18,19
A continuation of MTT 122, this class is designed for mechanical technology students or for those who simply want to gain more machining experiences. Students experience new advanced operations on familiar machines along with new operations on entirely new machine tools, the new operations include spiral milling, taper grinding, and tracing techniques. New machine tools include the electrical discharge machine, optical comparator, turret lathe, and cutter grinder. Projects are designed to facilitate the completion of these operations and to gain experience on these machine tools.

MTT 174. MTT Co-op I ..............................................1-3 credit hours
Prerequisite: MTT 111, MTT 122, consent.
Fulfills core elements: None
See the description for all co-op courses at the beginning of these course descriptions

MTT 201. Machine Tool Technology ..............................................4 credit hours
Prerequisite: MTT 123 or Consent
90 lab hours
Fulfills core elements: 4,5,7,9,18,19
The last and most advanced machine shop class, this course emphasizes students' individual goals and proficiencies of specific machining operations. After completing the assigned projects, the students choose additional projects to manufacture using several advanced techniques to meet individual needs.

MTT 274. MTT Co-op II ..............................................1-3 credit hours
Prerequisite: MTT 174, consent.
Fulfills core elements: None
See the description for all co-op courses at the beginning of these course descriptions

Mechanical Engineering Technology (MET)

MET 174. MET Co-op I ..............................................1-3 credit hours
Prerequisite: First semester MET courses and consent.
Fulfills core elements: None
See the description for all co-op courses at the beginning of these course descriptions

MET 211. Statics and Introduction to Solid Mechanics ..............................................3 credit hours
Prerequisite: MTH 191 or equivalent, MTT 103, IND 217
Pre or Corequisite: MTH 191 or equivalent
30 lecture - 60 lab hours
Fulfills core elements: 4,5,18
This course is an analytical and graphical study of the principles of statics including equilibrium and static equivalence. Also covered is determination of moment and force resultants in members, centroids, and moments of inertia. The course focuses on applications to engineering problems and the introduction to concepts of stress strain relationships and generalized Hooke's law.

MET 241. Introduction to Dynamics ..............................................3 credit hours
Prerequisite: MET 211 or consent
30 lecture - 60 lab hours
Fulfills core elements: 4,5,18
This course is an analytical and graphic study of the motion of rigid bodies. Vector description of force, position, velocity and acceleration in fixed and moving reference frames are covered. Also included are kinetics of particles, assemblies of particles and of rigid bodies, energy and momentum concepts, and Euler's equations. Applications to engineering problems with principles of linkages, cams, gears and displacement, velocity and acceleration analysis of mechanisms are included.

MET 260. Strength of Materials ..............................................3 credit hours
Prerequisite: MET 241 or consent
30 lecture - 60 lab hours
Fulfills core elements: 4,5,6,18,19,20
In this course, students learn methods for calculation of shear, tensile, and compressive stresses in industrial materials. Topics include energy methods, buckling of columns, bending of beams, shear and torsion. The focus is on design of engineering structures with emphasis on problem solutions techniques, experimental analysis, and computer aided solutions.

MET 274. MET Co-op II ..............................................1-3 credit hours
Prerequisite: MET 174, consent
Fulfills core elements: None
See the description for all co-op courses at the beginning of these course descriptions
MUS 103. WCC Community Jazz Orchestra ....1 credit hour
Prerequisite: None
45 lab hours
Fulfills core elements: 1,7,13
This course in performance is open to those who desire to read, improvise and perform. An audition is necessary for registration; the course may be repeated for credit up to a maximum of four times.

MUS 105. Basic Combo and Improvisation ....1 credit hour
Prerequisite: None
30 lab hours
Fulfills core elements: 7,13
This is a basic performance skills class for instrumental and vocal solo or small group expression. Student learn basic improvisation and listening skills, how to express their original ideas through the acquisition of chord and scale relationships, and communication and group interaction skills. Students must demonstrate a basic competency on their instrument(s).

MUS 106. Jazz Combo .................1 credit hour
Prerequisite: None
30 lab hours
Fulfills core elements: 13
The Jazz Combo is designed for the musician with some degree of competency to gain experience and skill in performance and improvisation of different styles of jazz and blues. This is a performing group which offers concerts in the community.

MUS 135. Chorus .....................1 credit hour
Prerequisite: None
30 lab hours
Fulfills core elements: 13
A course in performance covering traditional choral music. This group is open to all students. It may be repeated for credit up to a maximum of three times.

MUS 136. Gospel Chorus .............1 credit hour
Prerequisite: None
30 lab hours
Fulfills core elements: 13
This course in gospel choral performance is open to all students. It may be repeated up to a maximum of six times.

MUS 140. Basic Musicianship .......3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 7,13
This course is designed to give students, prospective teachers and others a foundation in music theory and reading, concepts of rhythm, tonality, music composition, and other techniques, with the aim of developing musical skills and understanding. No musical experience is necessary.

MUS 142. Music Theory I .............3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 7,13
This course includes an in-depth study of melodic, harmonic and rhythmic aspects of tonal music related to various styles: European, rock, jazz, ballads and the Blues. The class equips students with a theoretical knowledge to extend and cultivate musical understanding and creativity while giving primary emphasis to the harmonic aspects of music.

MUS 143. Composition: Theory and Arrangement ........................2 credit hours
Prerequisite: None
30 lecture hours
Fulfills core elements: 7,13
This class is designed to enable students to develop skills and techniques in music composition, orchestration and arranging for all musical mediums.

MUS 146. Creative Improvisation:
Songwriting ..................................3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 7,13
For the prospective song writer, this class deals with lyric writing and musical accompaniment. Students collaborate using their talents to produce songs and also become acquainted with musical styles through recordings and demonstrations. Music industry procedures concerning how to get a song published and recorded is discussed. Other areas of study include recording, the recording studio, record pressing and copyright procedures.

MUS 147. Entertainment Law ...........2 credit hours
Prerequisite: None
30 lecture hours
Fulfills core elements: 7,22
This is a music course for the serious music student and professional musician covering basic agreements, contracts, royalties, copyrights and other legal aspects in the music industry.

MUS 149. Sight Singing/Ear Training ....2 credit hours
Prerequisite: None
30 lecture hours
Fulfills core elements: 7
This course provides an approach to listening to and reading music designed to develop composing and listening skills. It also offers an introduction in training the ear to identify intervals, chords, scales and chord progressions.

MUS 157. Jazz Improvisation ...........2 credit hours
Prerequisite: None
30 lecture hours
Fulfills core elements: 7,13
This course in jazz theory provides students with techniques of melody, harmony and rhythm that would excite spontaneous creativity in the jazz style.
MUS 175. Audio Recording Technology...3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 7,18
This course is designed to provide students with the fundamentals necessary for a career-oriented study in creative audio recording. Audio-visual and hands-on experience (professional recording studio access) is provided, as is lecture and studio experience on automated recording techniques and multitrack.

MUS 210. Functional Piano ............2 credit hours
Prerequisite: None
30 lab hours
Fulfills core elements: 13
This piano class is aimed to give non-piano majors and those who just want to play the piano the ability to read keyboard music harmonically and melodically. The course covers piano technique fundamentals, basic musicianship, elementary keyboard harmony, sight reading, pedal technique, aids to memorization and keyboard application of subjects studied in music classes.

MUS 213. Intermediate Piano ............2 credit hours
Prerequisite: None
30 lab hours
Fulfills core elements: 13
A continuation of MUS 210, this course provides piano studies beyond the elementary or beginning stage. It is for those with some experience in piano playing.

MUS 216. Piano: Jazz and Blues ..........2 credit hours
Prerequisite: None
30 lab hours
Fulfills core elements: 13
This piano course is designed to cover such styles as Blues and elementary jazz improvisation techniques. Music theory in terms of chord progression and improvisational techniques are part of the course of study.

MUS 225. Drums: Beginning Jazz/Rock ....2 credit hours
Prerequisite: None
30 lecture hours
Fulfills core elements: 13
Rudimentary skills in jazz drumming are learned; study includes historical styles such as Swing, Be-Bop, and South American and African rhythms.

MUS 233. Beginning Guitar .............2 credit hours
Prerequisite: None
30 lab hours
Fulfills core elements: 13
Designed for those with limited or no experience playing the guitar, this course teaches basic chords and techniques as well as folk and Blues songs. Class is keyed to students' interests and needs.

MUS 275. Audio Recording Technology II ....3 credit hours
Prerequisite: MUS 175
45 lecture hours
Fulfills core elements: 7,9,18
This is a career-oriented course for advanced audio technology recording. Students apply basic theory and recording skills to progressive recording of solo instrumental, small group and finally multi-track large ensembles. Students are assigned projects to record both student a professional groups within the college or externally.
**Natural Resources (NRS)**

**NRS 110. Seasonal D.N.R. Park Officer Training**
Prerequisite: DNR employment
114 lecture - 12 lab hours
Fulfills core elements: None

This three-week course is offered for DNR Seasonal Parks and Recreation Officers.

**NRS 120. Department of Natural Resources Enforcement Officers Training**
Prerequisite: DNR employment and selection
158 lecture - 34 lab hours
Fulfills core elements: None

This course provides training in law enforcement skills for Department of Natural Resources Park and Recreation/Forest Fire Officers. Individuals must be employed by the DNR and designated for this training.

**Numerical Control (NCT)**

**NCT 112. Introduction to CNC Machining**
Corequisite: MTM 111
37.5 lecture - 37.5 lab hours
Fulfills core elements: 11, 18

This course develops proficiency in setup and operation of CNC Machining Centers and Turning Centers. Students master CNC controls through laboratory experiences and the manufacture of pre-programmed parts. Part processing, speeds and feeds, fixturing, and tool offsets are major topics discussed.

**NCT 121. Manual Programming NC Tool Operation**
Prerequisite: INM 111, MTH 151
Corequisite: NCT 112
45 lecture - 45 lab hours, plus open lab time
Fulfills core elements: 4, 5, 7, 9, 11, 18, 19

This is the first in a two-course study of manual programming of CNC milling and turning machines. Students experience the entire process of part manufacture by using blueprints of sample parts, creating programs, setup, and operation of the machine tool, inspection of finished products, feeds and speeds, fixed cycles, program editing, and tape preparation. Laboratory time is required outside of class time.

**NCT 122. Advanced Manual Programming and NCT Tool Operation**
Prerequisite: NCT 112, NCT 121, MTH 152 or MTH 178
45 lecture - 45 lab hours, plus open lab time
Fulfills core elements: 4, 5, 7, 8, 9, 11, 18, 19

This is the second of a two-course study of Manual Programming and CNC Machine Tool Operation. Complex cutter path generation, cutter compensation, repetitive programming, multi-quadrant circular interpolation, three axis interpolation, threading, and other advanced programming techniques are practiced. The class format is similar to that of NCT 121, and laboratory time outside of class is required.

**NCT 174. NCT Co-op I**
Prerequisite: NCT 112, NCT 121, NCT 122, consent.
Fulfills core elements: None

See the description for all co-op courses at the beginning of these course descriptions.

**NCT 236. CAM Machine Tool Programming**
Prerequisite: NCT 112 and 121
45 lecture - 45 lab hours, plus open lab time
Fulfills core elements: 7, 11

Students generate tool paths for milling and turning machines which are CNC controlled, using Computer Aided Manufacturing software. Part programs are constructed by defining the part geometry and then defining the tooling using a "PC" based CAM system. Tool path generation on CAD produced databases are included as part of the class activities. Program editing and transfer of programs to the NC machine tool from the CAM system is included. The machining operations are 2-D machining applications. Students are provided time outside of class to use the CAM hardware and software to complete assignments.

**NCT 247. Advanced CAM Machine Tool Programming**
Prerequisites: NCT 236, IND 216
45 lecture - 45 lab hours, plus open lab time
Fulfills core elements: 9, 11, 12, 18, 19

This course is a continuation of NCT 236. Students are required to generate tool paths on parts containing complex geometry, and which are often considered to be problem situations in industry. Tool paths are generated on data-bases developed on separate CAD systems, which have been transferred to the CAM workstation. Students are required to select the proper order of machining operations, the tooling required, and work holding devices needed to complete the machining of parts assigned. Milling, turning, and plasma arc N/C machining applications are included. Students are provided time outside of class to use the CAM workstations in order to complete assignments.

**Nursing (NUR)**

**NUR 039. State Board Preparation**
Prerequisite: Consent
15 lecture hours
Fulfills core elements: None

This course assists Nursing Program graduates in preparing for the State Board of Nursing Examination. Emphasis is placed on reviewing learned materials and on taking a national competitive examination. Grading uses the satisfactory/unsatisfactory system.
NUR 101. Introduction to Nursing ............1 credit hour
Prerequisite: Admission to the Nursing Sequence
Corequisite: NUR 111
15 lecture hours
Fulfills core elements: 1,2
This is the first course in the nursing sequence. Information which provides a foundation for other nursing courses is introduced. Topics include the roles of nurses, an overview of nursing history with an emphasis on associate degree nursing, the Code of Ethics for Nurses, universal precautions, and basic legal issues.

NUR 102. Fundamentals of Nursing...........2 credit hours
Prerequisite: 1st semester courses
Corequisite: NUR 103, NUR 112
30 lecture hours
Fulfills core elements: 7,9,16
Theory which provides a foundation for other nursing courses is introduced, including Modeling and Role Modeling and the nursing process. Teaching and learning and the concepts of pain, sleep and cultural issues are included.

NUR 103. Fundamentals of Nursing -
Clinical Practice.........................3 credit hours
Prerequisite: 1st semester courses, HSC 131 or equivalent
Corequisite: NUR 102, NUR 112
54 clinical - 81 lab hours
Fulfills core elements: 4,5,7,9,16
Students will develop skills basic to nursing care in the nursing laboratory. Clinical practice will be in acute and extended care facilities. Emphasis is on assessment skills and implementation of care using standard nursing care plans for commonly encountered nursing diagnoses. The role of the ADN on the health care team is included.

NUR 104. Nursing of the Older Adult ..........1 credit hour
Prerequisite: 1st semester courses
Corequisite: NUR 105
15 lecture hours
Fulfills core elements: 10,16 (when taken with NUR 105)
This course uses the nursing process to promote self care for adults from mid-life to death. It focuses primarily on healthy, non-institutionalized older adults, their accommodations to normal changes, commonly encountered alterations in health maintenance, prevention and screening programs and national and state health systems.

NUR 105. Nursing of the Older Adult -
Clinical Practice..........................1 credit hour
Prerequisite: 1st semester courses, HSC 131 or equivalent
Corequisite: NUR 104
45 clinical hours
Fulfills core elements: 10,13,16 (when taken with NUR 104)
Clinical practice in the nursing of the older adult is provided in community settings. Students explore community resources for the support of the older adult. Opportunities are provided for interaction with the healthy older adult to focus on psychosocial, nutritional, and mobility assessment.

NUR 111. Pharmacology I.....................1 credit hour
Prerequisite: Admission to Nursing Sequence
Corequisite: NUR 101
15 lecture hours
Fulfills core elements: 4,5,7,9,11
Principles of pharmacology are introduced, including drug sources, preparations, classification and legislation. By the end of the course, students must demonstrate proficiency in calculating drug dosages. This course is the basis for continued learning of pharmacology in subsequent nursing courses.

NUR 112. Pharmacology II...................2 credit hours
Prerequisite: 1st semester courses
Corequisites: NUR 102, 103, 104, 105
30 lecture hours
Fulfills core elements: 7,16
This course builds on principles and concepts learned in NUR 111, Pharmacology I. Students are provided with expanded information on major drug classifications using a body system approach. Discussion is directed at general mechanisms of action, clinical indications for use, common adverse reactions, general nursing implications, and significant drug interactions. Students are exposed to representative drugs of each class that are frequently used in clinical practice.

NUR 123. Acute Care Nursing I .............3 credit hours
Prerequisites: First and second semester courses
Corequisites: NUR 124, HSC 128, HSC 220
45 lecture hours
Fulfills core elements: 4,5,7,8,9,16,18 (when taken with NUR 124)
Students are introduced to principles and skills related to the care of clients/patients with problems of fluid and electrolyte balance, gas transport, inflammation and the immune responses and disorders. Using the nursing process as a framework, students learn preoperative, intraoperative and postoperative nursing care. Various nursing approaches which support an individual’s adaptation to stressors are examined.

NUR 124. Acute Care Nursing I -
Clinical Practice........................2 credit hours
Prerequisites: First and second semester courses
Corequisites: NUR 123, HSC 128, HSC 220
90 clinical hours
Fulfills core elements: 4,5,7,8,9,16,18 (when taken with NUR 123)
This course builds on and supports skills learned in NUR 103: Fundamentals of Nursing Clinical Practice, and NUR 105: Nursing of the Older Adult Clinical Practice. Students gain increased competence in assessment skills including the integration of diagnostic tests and procedures and their results. Also introduced are planning individualized nursing care including discharge teaching, based on appropriate nursing diagnoses and collaborative problems.
NUR 131. Nursing of the Childbearing Family ...........................................3 credit hours
Prerequisites: First and second semester courses
Corequisites: NUR 132, HSC 220
45 lecture hours
Fulfills core elements: 1,6,16
This course introduces basic nursing care of the family during the childbearing process, including antepartum, intrapartum, and postpartum normal newborn period. Topics of family structure and adaptation, fertility and infertility, and deviations from the normal pregnancy will be addressed.

NUR 132. Nursing of the Childbearing Family - Clinical Practice ...........................................2 credit hours
Prerequisites: First and second semester courses
Corequisites: NUR 131, HSC 220
90 clinical hours
Fulfills core elements: 7,8,9
Students use the nursing process to provide care for families in the childbearing cycle within the hospital setting. Emphasis is on health teaching to assist the family in adapting to parenting and recovery from childbirth. Some experience with high-risk mothers and newborns is provided.

NUR 201. Transition for LPNs ...........................................2 credit hours
Prerequisite: LPN admitted to nursing program
Corequisites: HSC 128, HSC 220
15 lecture - 45 lab hours
Fulfills core elements: None
This course is limited to licensed practical nurses. The course content and competencies selected are those required for the first three semesters of the nursing program which are not generally covered in a practical nursing program. Guided laboratory experience will provide opportunity to demonstrate mastery of psychomotor skills with emphasis on physical assessment and application of the nursing process. Note: The English, Biology and Computer Science requirements in the nursing program must either be taken before or concurrently with NUR 201.

NUR 205. Introduction to Professional Nursing: Societal Dimensions ...........................................3 credit hours
Prerequisite: None
Corequisites: BIO 236, PSY 100
45 lecture hours
Fulfills core elements: None
The purpose of this course is to provide students with a foundation in the scientific and social dimensions of nursing as a discipline and a health profession. Students examine the historical development of nursing and assess the impact of that development on contemporary nursing. Cultural variables and personal values are examined by students. Finally, the social context within which nursing is practiced is reviewed, providing students with an appreciation of the health care system, with particular emphasis on legal and ethical frameworks.

NUR 223. Acute Care Nursing II ...........................................3 credit hours
Prerequisite: Completion of first three semesters
Corequisites: NUR 224, HSC 244, PSY 100
45 lecture hours
Fulfills core elements: 5,7,8,9,16,18 (when taken with NUR 224)
This course builds on principles and skills learned in NUR 123: Acute Care Nursing I in the areas of fluid and electrolyte balance, biologic defense mechanisms, metabolism/nutrition and elimination patterns. Additional principles introduced include disturbances in the functional patterns of activity/exercise, cognitive/perceptual and sexual/reproductive. Students learn holistic care of individuals with complex medical/surgical problems. The nursing process is used as the integrating framework.

NUR 224. Acute Care Nursing II - Clinical Practice ...........................................2 credit hours
Prerequisite: Completion of first three semesters
Corequisites: NUR 223, HSC 244, PSY 100
90 clinical hours
Fulfills core elements: 5,7,8,9,16,18 (when taken with NUR 223)
This course builds on and supports skills learned in NUR 124: Acute Care Nursing I - Clinical Practice with emphasis on progressive development of technical skills. Students learn to care for clients/patients with complex medical-surgical problems in the acute care setting. Nursing process focuses on individualized care planning and evaluation.

NUR 231. Nursing of Children ...........................................3 credit hours
Prerequisites: 4th semester courses
Corequisite: NUR 232
45 lecture hours
Fulfills core elements: None
This course focuses on the care of children and their families during health and illness. Concepts learned in the previous semesters are applied to develop nursing interventions to care for this population. Principles of nursing care for children of all age groups experiencing health deviations and their adaptation to the stressors of hospitalization are addressed. Promoting health and fostering normal growth and development are emphasized.

NUR 232. Nursing of Children - Clinical Practice ...........................................2 credit hours
Prerequisite: 4th semester courses
Corequisite: NUR 231
90 clinical hours
Fulfills core elements: None
Clinical experience focuses on care of hospitalized children and support of their families in the acute care setting. Using the nursing process as a framework, students focus on incorporating growth and development assessment, as well as response to illness, into the development of nursing interventions appropriate for the specific child and family. Opportunity for interaction with the well child in community settings also is provided.
NUR 255. Mental Health Nursing ..................3 credit hours
Prerequisite: 3rd semester courses
Corequisite: NUR 256
45 lecture hours
Fulfills core elements: 7,9,13,21
This course develops an understanding of common mental health problems and skills necessary to provide basic mental health nursing care to selected clients in hospital or community settings. The central focus is to help the student become more sensitive to human behavior and to use him/herself in a therapeutic manner. Prevention of mental illness and maintenance and restoration of mental health are discussed.

NUR 256. Mental Health Nursing - Clinical Practice ..................2 credit hours
Prerequisite: 3rd semester courses
Corequisites: NUR 255
90 clinical hours
Fulfills core elements: 9,13,21
This is the clinical component of Mental Health Nursing and should be taken concurrently with NUR 255. Mental health nursing concepts are applied in hospital and community situations. Students gain experience with current methods of prevention, maintenance and treatment.

NUR 261. Transition to Graduate Nurse Role ............................................. 1 credit hour
Prerequisite: 4th semester courses
Corequisite: NUR 262
15 lecture hours
Fulfills core elements: None
This course assists students in planning the transition from the classroom to employment. Principles of management, including delegation, quality assurance, cost effectiveness and risk management are emphasized. Information useful in securing employment, membership in professional organizations and continuing education also is presented.

NUR 262. Transition to Graduate Nurse Role - Clinical Practice .................. 4 credit hours
Prerequisite: 4th semester courses
Corequisite: NUR 261
180 clinical hours
Fulfills core elements: None
This course is intended to integrate students into the working role. Experience is provided for each student to function cooperatively with staff nurses and other members of the health team. Attendance at one continuing education program is required. An observation in an intensive care unit will be included.

Pharmacy Technology (PHT)

PHT 101. Drug Products and Nomenclature ..........................2 credit hours
Prerequisite: PHT 100 and 103, BOS 103, ACS 115
30 lecture hours
Fulfills core elements: 15,16
Drugs are studied by therapeutic classification with special attention on dosage forms, commonly used names and manufacturers. Study is limited to commonly used drug standards of reference in each classification that are used in community and hospital practice.

PHT 102. Drug Distribution Systems and Procedures ..................3 credit hours
Prerequisite: PHT 100 and 103
30 lecture - 45 lab hours
Fulfills core elements: 1,7,9,15,20
Methods of drug preparation, packaging and distribution in the hospital and community pharmacy setting are presented. The specific duties and responsibilities of the technician are emphasized.

PHT 103. Pharmaceutical Dosage ................................ 2 credit hours
Prerequisite: Admission to PHT program, MTH 097 or equiv
30 lecture hours
Fulfills core elements: 4,5
Applications of pharmaceutical dosage calculation is presented in this course. Accuracy of calculations is stressed to assure that the patient receives the correct dose. This course prepares students for second semester laboratory course work.

PHT 105. Preparation of Medications ..................2 credit hours
Prerequisite: PHT 100 or consent
15 lecture - 30 lab hours
Fulfills core elements: 7
Dosage forms and routes of drug administration are discussed, including the rationale, techniques and potential problems of each. The course also includes the basic principles, equipment and techniques involved in the preparation of sterile products.

PHT 110. Pharmaceutical Strategies ..........................2 credit hours
Prerequisite: Admission to PHT Program
30 lecture hours
Fulfills core elements: None
Students are introduced to the technological and scientific principles underlying the delivery of pharmaceutical care. Through an integrated presentation, students gain an understanding of the interrelationships between pharmacy and technological advances, pharmacy business practices, and the clinical applications of pharmaceuticals in patient care.

PHT 120. Compounding ...................................... 3 credit hours
Prerequisite: PHT 100, 103 and 110
45 lecture hours
Fulfills core elements: 5,7
This course will provide the student with experience in preparing compounded medications using chemical formulas and specialized equipment. Mathematical concepts for calculating quantities used in formulations of prescription products, legal requirements for record keeping, and quality control standards will be practiced.
PHT 130. Pharmacy Seminar ..................... 2 credit hour
Prerequisite: PHT 101, 102 and 105
Corequisite: PHT 198
30 lecture hours
Fulfills core elements: 7,8,9,10
In this course, students discuss the application of pharmacy technology theory in the clinical setting. It is also designed to assist students in preparing for the certification examination.

PHT 140. Pharmacy Prescription Processing ............................................. 2 credit hours
Prerequisites: PHT 100, 103 and 110
30 lecture hours
Fulfills core elements: 11,12
This course is an introduction to the operation of a pharmacy dispensing system. Students participate in practical exercises pertaining to prescription processing on a computer, relative to the pharmacy environment.

PHT 150. Pharmacy Operations .................. 3 credit hours
Prerequisites: Completion of first semester classes
45 lecture hours
Fulfills core elements: 7,8
In this course, students will learn about pharmacy prescription dispensing, aseptic technique, sterile product preparation, unit dose systems and institutional pharmacy practice.

PHT 174. PHT Co-op I ........................1-3 credit hours
Prerequisite: PHT 100, PHT 103
Fulfills core elements: None
See the description for all co-op courses at the beginning of these course descriptions

PHT 198. Pharmacy Experience ............3 credit hours
Prerequisite: All first and second semester courses
16 QJT hours per week
Fulfills core elements: None
Skills and knowledge acquired in the first two semesters of the program are put into practice in pharmacy practice setting. All experience is under the supervision of a registered pharmacist. Students select one of three tracks which include 1) hospital/retail, 2) hospital, and 3) retail.

PHT 274. PHT Co-op II ..........................1-3 credit hours
Prerequisite: PHT 174
Fulfills core elements: None
See the description for all co-op courses at the beginning of these course descriptions

Philosophy

PHL 101. Introduction to Philosophy ..........3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 7,9,10,14
The course introduces the general nature of philosophical thought, its basic methods, problems and goals. It includes representative philosophers and such classic philosophical problems as the meaning of existence, the nature of reality, criteria of morality and the nature of the human mind. The class also uses philosophical concepts to help understand oneself, other people and the world around us, and focuses on formulating and defending individual viewpoints and developing personal skills in abstract thinking.

PHL 120. Work and Meaning ..................3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 7,8,10,13,14,22
The purpose of this course is to help students explore all the philosophical dimensions of "work;" to cultivate critical thinking about a number of work-related concepts; to lead students to an understanding of a myriad of traditional, contemporary, and challenging perspectives on the nature, meaning, origin, and value of work; and finally to help students to form their own work-related beliefs with which they can lead more meaningful lives.

PHL 123. Critical Thinking ....................3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 7,8,9,10
This course focuses on the practical side of logic and critical thinking. Students are expected to develop the ability to recognize and construct arguments of all kinds, and to identify and then correct errors in their reasoning. If some formal logic is included, it is used primarily as a tool for critical thinking in everyday life. Other topics include: the difference between thinking objectively and subjectively (and between thinking and feeling), overcoming prejudices, and learning how to learn.

PHL 200. Existentialism ..........................3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 8,9,10,13,14
A general introduction to the existentialist tradition of philosophy is provided as it is presented in the works of such representative thinkers as Nietzsche, Kierkegaard, Heidegger, Sartre and Camus. Special attention is paid to major existentialist themes; for example, authentic existence, integrity, freedom, anxiety, non-being, melancholy, death, guilt, conscience and values.

PHL 205. Ethics ................................3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 8,9,10,14,22
An introduction to the analysis of value behaviors is provided. The course deals with social values and aesthetic values. Some writing is required in which students give evidence of their increased capacity to make distinctions in these areas.
PHL 250. Logic .................................. 3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 1,7,8,9,10,15
This course offers an introduction to the nature of logical reasoning, especially as found in examples of everyday thought, and studies the role of language in reasoning and communication, the influence of emotions on logical thinking and the nature of inductive as well as deductive reasoning. Emphasis is on developing habits of good reasoning, as well as the ability to recognize and avoid bad reasoning.

PHO 115. PHOTO RETOUCHING ............ 3 credit hours
Prerequisite: PHO 127
45 lecture - 15 lab hours
Fulfills core elements: None
In this course students explore manual and digital photographic retouching. Areas of investigation include black and white and color spotting, hand coloring, and digital photo restoration. Students will produce a variety of images including conventional darkroom printing of a digitally restored image.

PHO 116. Studio Portraits ................. 3 credit hours
Prerequisite: PHO 117
30 lecture - 30 lab
Fulfills core elements: 13
This course is the study of basic lighting and posing techniques used to create studio portraits. Areas of investigation include photographic equipment used in a portrait studio, traditional and non-traditional lighting techniques, and business concerns for portrait photographers.

PHO 117. Introduction to the Studio ........ 3 credit hours
Prerequisite or Corequisite: PHO 111
45 lecture - 15 lab hours
Fulfills core elements: None
This course provides a thorough introduction to photographic studio equipment and procedures. Through hands on exercises using 35mm color slide film, each student will learn a variety of artificial lighting techniques. Emphasis will be placed on the safe and effective handling of studio equipment. Students will be required to purchase a hand held light meter.

PHO 122. Photography II ....................... 4 credit hours
Prerequisite: PHO 111
45 lecture - 45 lab hours
Fulfills core elements: None
This course builds on skills acquired in Photography I. Areas of study include medium format camera operation, advanced black and white film processing and printing techniques, and further investigation and control of lighting conditions. Emphasis is placed on using advanced photographic techniques for visual problem solving. Students will need to purchase film, paper, and other supplies.

PHO 124. Color Photography ................... 4 credit hours
Prerequisite: PHO 111
45 lecture - 45 lab hours
Fulfills core elements: None
This class provides a thorough exploration of color photography. Areas of investigation include color theory, color photographic materials and equipment, color film processing and color printing. Particular attention is paid to the ways in which photographers use color as a tool in a variety of photographic applications.
PHO 127. Digital Photo Imaging .............. 4 credit hours  
Prerequisite or Corequisite: PHO 124  
45 lecture - 45 lab hours  
Fulfills core elements: 11, 12, 18, 19  
This course is designed to provide photography majors with a thorough introduction to current digital imaging technology as it relates to the production of photographic imagery. Through the use of digital cameras, scanners, printers and photo imaging software, students explore the world of the electronic darkroom. Prior computer experience is recommended but not required. Students must purchase printing and data storage materials. This course is required of photography majors.

PHO 219. Photographic Design .............. 3 credit hours  
Prerequisite: PHO 111  
15 lecture - 45 lab hours  
Fulfills core elements: 7, 9, 13  
This is an intensive review of photographic composition and design techniques with emphasis on design in the photographic image through lecture, demonstration, critique, and darkroom practices. Included is a survey of contemporary photographers and new directions in modern photographic images and design.

PHO 220. Commercial Product Photography .............................................. 3 credit hours  
Prerequisite: PHO 117  
30 lecture - 30 lab hours  
Fulfills core elements: 7, 8, 9  
A detailed study of the various types of cameras and their uses. This course emphasizes roll and sheet film cameras, as well as the more unusual applications of the medium format camera. Color film use is stressed.

PHO 227. Photojournalism ...................... 3 credit hours  
Prerequisite: PHO 111  
45 lecture - 15 lab hours  
Fulfills core elements: None  
In this course students receive a variety of photographic assignments involving newsworthy events, contemporary social issues, and human interest stories. Students work with black and white negative and color transparency films. An introduction to digital imaging technologies as they relate to photojournalism is included in the course. Students must own a manual electronic flash.

PHO 230. Specialized Studies In Photography .............................................. 3 credit hours  
Prerequisite: Consent  
Fulfills core elements: 8  
This course offers students the opportunity to work independently with faculty consultation in major areas of photography.

PHO 231. Portfolio Seminar ...................... 4 credit hours  
Prerequisite: PHO 127, 219, 211 or Consent  
45 lecture - 45 lab hours  
Fulfills core elements: None  
Students who are nearing completion of the program will develop a professional portfolio, resume, and query letter in this course. Contact is made with a potential employer, client or transfer school. Professional critiques will be conducted on individual portfolios.

PHO 274. PHO Co-op II ...................... 1-3 credit hours  
Prerequisite: PHO 174 and consent.  
Fulfills core elements: None  
See the description for all co-op courses at the beginning of these course descriptions.
**Physical Education Activities (PEA)**

**PEA 102. Cardiovascular Training ............... 1 credit hour**
Prerequisite: None
30 lab hours
Fulfills core elements: None
The purpose of this course is to develop a basic understanding of the equipment and physical requirements necessary for improved cardiovascular endurance and body fat reduction (caloric expenditure). Students are provided with an exercise recommendation based upon American College of Sports Medicine (ACSM) guidelines. Equipment includes treadmills, stairmasters, nordic tracks, rowing ergometers, airdynes and bicycle ergometers. Medical clearance is required for participation.

**PEA 103. Beginning Golf ....................... 1 credit hour**
Prerequisite: None
30 lab hours
Fulfills core elements: None
This course is designed for the beginning player who wants to learn the basics of golf. Priority is given to the general golf swing, chipping, putting, and course management. Students are given information on what type of equipment to use and how to use it, including proper warm up and stretches.

**PEA 105. Weight Training .................... 2 credit hours**
Prerequisite: None
30 lab hours
Fulfills core elements: None
This course provides opportunities for students to acquire skills which will be a source of healthful and recreational exercise.

**PEA 109. Beginning Tennis ..................... 1 credit hour**
Prerequisite: None
30 lab hours
Fulfills core elements: None
The purpose of this course is to introduce students to the game of tennis. The fundamentals of the game are taught in a progressive learning experience. Students are instructed in the areas of skill development and scoring. A tennis racquet and tennis shoes are required.

**Physics**

**(PHY)**

**PHY 059. Fundamentals of Physics .......... 3 credit hours**
Prerequisite: None
45 lecture hours
Fulfills core elements: None
This is a basic course for students with no previous background in Physics. Fundamental concepts of Physics are taught, but the emphasis is on acquiring the elementary skills necessary to succeed in later courses. These skills include units, conversions, measurement, graphing, and problem solving techniques. Physics topics include heat, energy, motion, force, basic electricity, and the collection (with analysis) of experimental data. Students wishing to improve their Physics background before taking 100 level Physics courses, or students desiring an exposure to Physics should take this course.

**PHY 105. Conceptual Physics ............... 4 credit hours**
Prerequisite: MTH 090
Corequisite: PHY 105L
45 lecture - 45 lab hours
Fulfills core elements: 5,7,9,15,17,18
Designed for both transfer and vocational students with no physics experience, but desiring a working knowledge of physics, PHY 105 surveys the major topics of motion, heat, waves, electricity, magnetism, light, and atomic energy using a conceptual approach with a minimum of mathematics.

**PHY 110. Applied Physics .................... 4 credit hours**
Prerequisite: MTH 090
45 lecture - 45 lab hours
Fulfills core elements: 4,5,7,9,15,18
Technical-Vocational students with no previous experience with physics should take this course to fulfill their program requirements. Topics covered are: properties of matter, motion, force, energy, machines, fluids, and heat. Laboratory exercises give students an opportunity to test theoretical principles.

**PHY 111. General Physics I .................. 4 credit hours**
Prerequisite: MTH 169
Corequisite: MTH 177 and PHY 111L
45 lecture - 45 lab hours
Fulfills core elements: 4,5,7,9,11,15,18
The topics of mechanics, wave motion and heat are presented to pre-professional and liberal arts students using algebra and trigonometry. Open Physics Laboratory exercises supplement students’ understanding of the topics covered. PHY 111 usually represents the first part of a two-semester sequence in algebra-based physics required by many programs.

**PHY 122. General Physics II ............... 4 credit hours**
Prerequisite: PHY 111
Corequisite: PHY 122L
45 lecture - 45 lab hours
Fulfills core elements: 4,5,7,9,11,15,18
As the second part of a two-semester sequence in algebra-based physics, PHY 122 includes the topics of electricity, magnetism, light, and atomic physics. Open Physics Laboratory exercises are included to assist students’ understanding of these topics.

**PHY 211. Analytical Physics I .......... 5 credit hours**
Prerequisite: MTH 191, High School Physics or PHY 105 or 111
60 lecture - 45 lab hours
Fulfills core elements: 4,5,7,9,15,17
The first of a two-course sequence in calculus-based physics for students intending to major in science or engineering, PHY 211 develops the concepts of mechanics, heat, and wave motion. Laboratory exercises are included to assist students’ understanding of these topics.

**PHY 222. Analytical Physics II .......... 5 credit hours**
Prerequisite: PHY 211
Corequisite: PHY 222L
60 lecture - 45 lab hours
Fulfills core elements: 5,7,9,15,18
This second part of a two-course sequence in calculus-based physics covers the concepts of electromagnetism, light, and modern physics extending the student’s knowledge of physics learned in PHY 211.
**Political Science**

**PSY 108. Government and Society**.............3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 1,7,21,22,23,24
This is an introductory course on the American political system: executive, legislative, and judicial functions; processes and machinery of popular control (public opinion, media, interest groups, parties, and elections). It is designed to help students to more clearly define and express their own political ideas.

**PSY 112. Introduction to American Government**...........................3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 1,2,7,8,9,10,21,22,23,24
This class studies the forms and functions of American government with emphasis on national government. The decision-making process in Congress, the Presidency and the federal court system are studied. The course also examines the relationship of political parties and public opinion to the electoral process. This course is also taught as a television course using the program series “Government by Consent.”

**PSY 150. State and Local Government**
Politics ...........................................3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 1,2,7,8,10,21,22,23,24
In the current political environment, many functions formerly performed by the national government are being shifted to the state and local governments examined in this course. Special emphasis on the governments of Michigan and Washtenaw County provide for an investigation of the challenges of making decisions and governing a society in response to the immediate needs of its citizens in a global society.

**PSY 211. Introduction to Comparative Government**.......................3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 1,7,21,22,23,24
This class surveys the political systems of Great Britain, France, Italy, Germany, the former Soviet Union, and China. The importance of ideologies to the development of political systems is emphasized.

**Psychology**

**PSY 095. Seminar: Psychology of Patient Management**................1 credit hour
Prerequisite: None
15 lecture hours
Fulfills core elements: None
This seminar provides a basic introduction to the systems approach in providing patient care. Topics include an explanation of general systems theory, behavior as a system, the structure and function of behavior, the external environment as a regulator of behavior, and behavioral assessment. This course is a requirement for the Dental Assisting Program.

**PSY 100. Introductory Psychology**.............3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 6,7,15,16,21
This class provides an introduction to the scientific study and interpretation of human behavior surveying such topics as psychological development, learning, thinking, motivation, emotion, perception, intelligence, aptitudes and personality. Basic principles and their practical application discussed. This course also is taught as a television course using the program series “Psychology: The Study of Human Behavior.”

**PSY 107. Black Psychology**..........................3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 7,9,21
This course is organized around the premise that there is a distinctive Afro-American psychological frame of reference that is evident in the behavior and lifestyles of Black Americans. This is an attempt to build a conceptual model to help understand and explain the psychosocial behavior of Black Americans.

**PSY 114. Learning to Learn**.......................3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 2,7,8,9
This is a course in applied psychology. Emphasis is placed on learning styles and learning strategies. Students are provided with a variety of techniques for analyzing their learning style. Next, they are given information on learning strategies and practice in developing and using various strategies.

**PSY 130. Alcoholism: Its Effects, Impact and Treatment**...............3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 7,21
This course is a presentation of information concerning most aspects of alcoholism and how it affects the afflicted physically, socially, psychologically, vocationally and spiritually. Also, its effect on the significant others in his/her life is discussed.

**PSY 150. Industrial Psychology**.............3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 6,7,15,21
This course involves discussion of human relations in business and industry. Special attention is given to occupational information, personnel selection, training and development and employee appraisal. This is a practical introduction to the psychological dimensions and implications of the modern working world.

**PSY 160. Coping with Stress**.....................3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 7,16
This course teaches students how to relax using techniques from the University of Massachusetts Stress Reduction Clinic. In addition, various techniques are offered, including journal writing, to help students accept their feelings and know their purpose. The topics of nutritional sources of stress will also be covered.
PSY 200. Child Psychology .................3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 1,7,16,21
This course stresses the child as an individual, his or her original nature and temperament and position as part of the group. Introduction of social raw materials is considered. In addition, such topics as the conditioning and reconditioning of behavior patterns and the individuality and similarity of responses are developed.

PSY 209. Psychology of Adjustments ..........3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 7,16,21
This course is a study of the processes involved in the adjustment of the individual to the problems of everyday living. Emphasis is given to the study of the development of techniques or adjustment to meet conflict situations in the social environment. It includes consideration of adjustment mechanisms of major societal institutions.

PSY 222. Losses and Grieving ..............3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 7,21
This course, concerned with losses and the therapeutic process of grieving, examines people's reactions to unexpected losses. Losses due to death are treated as well as losses naturally accompanying everyday life and the growth process. Also examined is grief resulting from disillusionment, divorce, unemployment, role change, the empty nest and the loss of material possessions. The class focuses on the way people react to their own losses and the role of friends and professionals in helping complete the grieving process. Problems resulting from incomplete grieving and the nature of grief work is considered in depth. The class blends theory with practice.

PSY 257. Abnormal Psychology .............3 credit hours
Prerequisite: PSY 100
45 lecture hours
Fulfills core elements: 7,15,16,21,23
This is a course dealing with the abnormalities of certain types of personalities, their origin, symptoms, developments and treatment, short of psychiatric competence. Main topics include: simple maladjustment; disturbances of emotional nature, of perception, memory, judgment, thought, disorders of mobility, speech, etc.; early symptoms of schizophrenia.

PSY 260. Introduction to Human
Sexuality ......................................3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 6,7,15,16,21,23
This course provides a survey of the psychological research concerned with human sexuality. Areas presented include: research, anatomy, dysfunctions and their treatment, family planning methods, sexual communication, sexually transmitted diseases and sexual variation.

Quality Control Technology (QCT)

QCT 101. Process Quality Control ..........3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: None
The concepts of variation and methods of measuring, evaluating and interpreting industrial data are discussed. An in-depth working knowledge of process control is imparted through the use of capability analysis and statistical control charts. Industrial applications are presented and class participation is used extensively in workshops.

QCT 122. Sampling Quality Control ........3 credit hours
Prerequisite: MTH 169 or consent
45 lecture hours
Fulfills core elements: None
This course involves the theory of probability and basic concepts of statistical sampling; the development of sampling plans, the effect of sample size and acceptance number on the probability of acceptance, and the use of interpretation and sampling acceptance plans are discussed. Military 105D, sequential and variable sampling are introduced and their effectiveness and industrial applications are analyzed.

QCT 174. QCT Co-op I .......................1-3 credit hours
Prerequisite: QCT 101, QCT 122, consent
Fulfills core elements: None
See the description for all co-op courses at the beginning of these course descriptions.

QCT 201. Quality of Service .................3 credit hours
Prerequisite: QCT 101 or equivalent experience
45 lecture hours
Fulfills core elements: 5,6,7,8
The total quality control concept in planning, organizing and implementing a quality system for the service industry is the focus of this course. Topics include the application of the tools of quality to the business of service. This course examines the means for establishing a manageable quality system, improve customer satisfaction, reduce waste/cost and monitor improvement.

QCT 213. Quality Control by Statistical
Methods ......................................3 credit hours
Prerequisites: QCT 101, 122
45 lecture hours
Fulfills core elements: None
This is an introduction to statistical testing for differences in sample means, variability and fraction defectives. The concepts of linear correlation and regression analysis are introduced. Practical problems encountered in industrial quality control are solved in the classroom to illustrate the techniques presented.
QCT 224. Quality Control Problem Solving ............................................ 3 credit hours  
Prerequisites: QCT 213 and knowledge of basic algebra  
45 lecture hours  
Fulfills core elements: None  
This course provides students with a synopsis of the material presented in the previous three courses (Process, Sampling, and Statistical Methods). The material is developed with a minimal amount of mathematical jargon which often does more to confuse than clarify. Course work stresses how to perform specific studies or techniques and does not merely inform the student. Generally, it provides a simplified procedure for applying the statistical tools which are most often used by the quality control practitioner.

QCT 225. Quality Control Management ...... 3 credit hours  
Prerequisite: QCT 101 or Consent  
45 lecture hours  
Fulfills core elements: None  
The total quality control concept in planning, organizing and implementing an effective system is the focus of this course. Details of how to plan a quality system, set up the organizational structure, integrate support activities, install controls and measure results are discussed. The work of quality information equipment engineering is outlined. The main jobs of quality control are defined in terms of design control, material control, product control and special studies such as GMP manual development and compliance.

QCT 226. Dimensional Metrology and Testing ................................. 3 credit hours  
Prerequisite: None  
45 lecture hours  
Fulfills core elements: None  
This is a general introduction to important aspects of precision measurement related to inspection and quality control. Included are the scientific techniques and instrument applications used in determining dimensional measurement as practiced by skilled tradesmen, inspectors and quality control technicians.

QCT 274. QCT Co-op II .................................................. 1-3 credit hours  
Prerequisite: QCT 174  
Fulfills core elements: None  
See the description for all co-op courses at the beginning of these course descriptions.
RAD 113. Radiographic Processing ............ 2 credit hours
Prerequisite: RAD 111
30 lecture hours
Fulfills core elements: 18,19
This course covers the principles of processing including discussion on darkroom design, radiographic film characteristics, processing chemistry, trouble shooting, maintenance, evaluation of radiographic films to determine diagnostic inadequacies resulting from artifacts and to correct or compensate for the cause.

RAD 120. Clinical Education .................. 2 credit hours
Prerequisite: RAD 110
Corequisite: RAD 123
240 clinical hours
Fulfills core elements: 7
This course provides structured clinical experience in the application of knowledge and skills in positioning the upper extremity, chest and abdomen, trunk, spine and selected contrast studies, and the demonstration of knowledge in the design and operational characteristics of equipment and accessories in diagnostic radiography.

RAD 123. Radiographic Positioning II .......... 2 credit hours
Prerequisite: RAD 112
Corequisite: RAD 120
15 lecture - 30 lab hours
Fulfills core elements: None
This course covers proper positions for radiography of the lower extremity, trunk and spine. Critiques on positioning and the anatomical appearance of structures on the radiograph are an essential function of the course.

RAD 124. Principles of Radiographic Exposure ........................................ 3 credit hours
Prerequisite: Consent
Corequisite: RAD 127
45 lecture hours
Fulfills core elements: 4,5,7,15,19
This course includes a comprehensive study of radiographic exposure techniques, radiographic quality, the use of radiographic accessories and how to select and apply this equipment to various situations.

RAD 125. Radiographic Procedures and Related Anatomy ............................... 3 credit hours
Prerequisite: BIO 111
45 lecture hours
Fulfills core elements: None
This course covers radiographic procedures in which a contrast medium is used for demonstrating structures which are not well visualized on routine radiographs.

RAD 127. Principles of Radiographic Exposure Laboratory ............................. 1 credit hour
Prerequisite: Admission to Program
Corequisite: RAD 124
7.5 lecture - 22.5 lab hours
Fulfills core elements: 5
This course provides structured laboratory experience designed to illustrate film response to various exposure techniques. Emphasis is on evaluation of exposure techniques used in obtaining diagnostic information on x-ray film.

RAD 130. Clinical Education .................... 2 credit hours
Prerequisite: RAD 120, RAD 123
225 clinical hours
Fulfills core elements: 7
This course provides structured clinical experience in the application of knowledge and skills in positioning the upper extremity, chest and abdomen, trunk, spine and selected contrast studies, and the demonstration of knowledge in the design and operational characteristics of equipment and accessories in diagnostic radiography.

RAD 135. Pathology for Radiographers ....... 2 credit hours
Prerequisite: Admission to Program or Consent
Corequisite: RAD 200, RAD 225
30 lecture hours
Fulfills core elements: 16
This course is a survey of basic pathology and includes a study of the disease process and how various diseases alter the appearance and function of human organisms, including infectious diseases, tumors, chemical injuries and the conditions of illness involving the systems of the body.

RAD 140. Clinical Education .................... 2 credit hours
Prerequisite: RAD 130
225 clinical hours
Fulfills core elements: 7
This course provides structured clinical experience in the application of knowledge and skills in positioning the upper extremity, chest and abdomen, trunk, spine and selected contrast studies, and the demonstration of knowledge in the design and operational characteristics of equipment and accessories in general radiographic rooms.

RAD 200. Physical Foundations of Radiography ........................................ 3 credit hours
Prerequisite: MTH 185, High School Physics or PHY 059 or PHY 105
Corequisite: RAD 135, RAD 225
45 lecture hours
Fulfills core elements: 5,15
This course covers the theoretical and practical application of radiation physics with an emphasis on electromagnetic radiation, electricity, magnetism, x-ray circuitry, radiation production, and radiation's interaction with matter.

RAD 215. Radiography of the Skull .......... 2 credit hours
Prerequisite: Admission to Program or Consent
Corequisite: RAD 217
15 lecture - 30 lab hours
Fulfills core elements: 7
Anatomy and radiography of the skull are studied so that students can correlate the relationship of external landmarks and positioning lines to specific internal structures. The course includes laboratory experience in skull positioning.
RAD 217. Clinical Education ..........................3 credit hours
Prerequisite: RAD 140
Corequisite: RAD 215
360 clinical hours
Fulfills core elements: 7
This course provides structured clinical experience in the application of knowledge and skills in positioning the upper extremity, chest and abdomen, trunk, spine and selected contrast studies, and the demonstration of knowledge in the design and operational characteristics of equipment and accessories in diagnostic radiography.

RAD 218. Radiation Biology and Protection ..........................4 credit hours
Prerequisite: Admission to Program or Consent
60 lecture hours
Fulfills core elements: 17,20
This course is designed to acquaint students with the effects of ionizing radiation on the cells which form human tissue. The interaction of radiation with matter and the effect of exposure factors on radiation dose, biological effects, unit of measurement, dose limiting recommendations and exposure monitoring are covered.

RAD 220. Management of Radiological Environment ..................2 credit hours
Prerequisite: Admission to Program or Consent
30 lecture hours
Fulfills core elements: 7,9,21
Designed to acquaint students with various aspects of managing the modern radiology department, this course includes: department organization and operations, equipment specifications, quality assurance guidelines, patient education, planning and design.

RAD 225. Clinical Education ..........................3 credit hours
Prerequisite: RAD 217
Corequisite: RAD 200, RAD 135
360 clinical hours
Fulfills core elements: 7
This course provides structured clinical experience in the application and knowledge and skill in positioning the upper extremity, chest and abdomen, trunk, spine, skull and selected contrast studies, and the demonstration of knowledge in the design and operational characteristics of equipment and accessories in diagnostic radiography.

RAD 240. Clinical Education ..........................2 credit hours
Prerequisite: RAD 225
225 clinical hours
Fulfills core elements: 7
This course provides structured clinical experience in the application of knowledge and skills in positioning the upper extremity, chest and abdomen, trunk, spine, skull and selected contrast studies, and the demonstration of knowledge in the design and operational characteristics of equipment and accessories in diagnostic radiography.

RAD 280. Radiographic Critique ..........................2 credit hours
Prerequisite: RAD 112, 123, 124, 127
30 lecture hours
Fulfills core elements: None
This course identifies and examines the technical factors that contribute to the formation of the radiographic image. Through discussion and demonstration, student learn how to critically analyze a radiograph and to determine how to modify the technical factors used in order to improve the quality of the radiograph.

Real Estate  (RES)

RES 100. Real Estate Principles and Prelicensure ..........................4 credit hours
Prerequisite: None
60 lecture hours
Fulfills core elements: 5,11
This is an introductory survey course in real estate principles, practices, and concepts. Students see a broad overview of the real estate field including varieties of residential and commercial brokerage, property financing, appraisal, investment, property management, land planning, property description, legal documents and contracts, title insurance, construction, condominiums, fair housing, civil rights, Board of Realtor functions, and State licensure and regulation. The course can begin an academic foundation in real estate, provide information to homeowners and investors, determine a career interest in real estate, or meet the State course prerequisite to taking the State of Michigan exam for a Real Estate Salesperson's license. This course is approved by the State of Michigan.

RES 120. Real Estate Finance ..........................3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 5,7
This course covers methods of financing residential, commercial, and income properties. Includes sources of funds, affordability issues, applications for loans, lender processing and risk analysis, creative financing, government programs, tax considerations, and secondary marketing. This course can help satisfy the State of Michigan's course requirements for Real Estate Brokers.

RES 130. Real Estate Appraisal ..........................3 credit hours
Prerequisite: RES 100 (recommended)
45 lecture hours
Fulfills core elements: 5,7
This course covers the nature of value, foundations of appraisal, valuation processes (including cost, market, income approaches, capitalization theory, and discounted cash flow). Also covered are appraisal ethics and reporting, and uses of the computer in residential and commercial appraising and valuation consulting. This course helps satisfy the State of Michigan course requirements for Real Estate Broker and Real Estate Appraiser licenses.
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits/Hours</th>
<th>Prerequisite/Special Requirements</th>
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</thead>
<tbody>
<tr>
<td>RES 140</td>
<td>Real Estate Law</td>
<td>3</td>
<td>RES 100 or BMG 111 (recommended)</td>
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<td>Fulfills core elements: 7.22</td>
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<td>This course covers the laws and legal principles involved in residential and commercial real estate. Topics include evidence of title, deeds, financing, sale contracts, legal position of brokers, leases, zoning, fair housing and real estate taxes. This course helps satisfy the State of Michigan requirements for Real Estate Appraiser and Real Estate Broker licenses.</td>
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<tr>
<td>RES 150</td>
<td>Real Estate Investment</td>
<td>3</td>
<td>Prerequisite: None</td>
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<td>Fulfills core elements: None</td>
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<td>This course covers investment in and development of land, homes, apartments, office buildings, retail centers, warehouses and hotels. Examples from the community and other states are used to illustrate the course objectives. Topics include financing, taxation and exchanges. This course may be used to partially satisfy the Real Estate Broker education prelicensure requirement. It is recommended but not required that RES 100 be taken before the course.</td>
</tr>
<tr>
<td>RES 160</td>
<td>Real Estate Property Management</td>
<td>3</td>
<td>Prerequisite: None</td>
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<td>Fulfills core elements: None</td>
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<td>This course provides an introduction to all the subfields of real estate property management including apartments, office, retail, and warehouse management. Materials used in this course are from the Institute for Real Estate Management (IREM), which is part of the National Association of Realtors (NAR) and other sources. This course may be used to partially satisfy the State of Michigan Real Estate Broker education prelicensure requirement. It is recommended but not required that RES 100 be taken before the course.</td>
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<tr>
<td>RES 190</td>
<td>Real Estate Continuing Education</td>
<td>½</td>
<td>Prerequisite: None</td>
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<td>Fulfills core elements: None</td>
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<td>This is the annual continuing education course required by the State of Michigan for Real Estate Brokers and Salespersons to renew their professional licenses. Content in the course changes each year based on topic selections assigned or approved by the State Department of Commerce. Completion on either credit or audit basis satisfies the state requirement for license renewal. One hundred percent attendance is required for license renewal. It is recommended but not required that RES 100 be taken before this course.</td>
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**Refrigeration/Air Conditioning (RAC)**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits/Hours</th>
<th>Prerequisite/Special Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAC 111</td>
<td>Refrigeration I</td>
<td>5</td>
<td>Consent; RSES membership required</td>
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<td></td>
<td>Corequisite: RAC 123</td>
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<td>Fulfills core elements: None</td>
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<td>This is the foundation course in a series of courses presented with a practical approach to servicing refrigeration air conditioning systems. Major units covered include mathematics, principles of refrigeration, refrigerants and refrigerant tables, refrigerant oils, contaminants and dryers, moisture in the air, food preservation, basic electric wiring and insulation.</td>
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<tr>
<td>RAC 122</td>
<td>Refrigeration II</td>
<td>5</td>
<td>RAC 111 and consent; RSES membership required</td>
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<td></td>
<td>Corequisite: RAC 123</td>
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<td>Fulfills core elements: None</td>
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<td>Emphasis in this course is on the functional principles and servicing of the following units: compressors, condensers (air and water-cooled), cooling towers, evaporator selection, metering devices (expansion valves, capillary tubes), motors and accessories, defrost systems, supermarket refrigeration, fresh meats, soda fountains and ice cream dispensers, ice making machines, beer cooling, milk cooling, estimating heat loads, commercial refrigeration.</td>
</tr>
<tr>
<td>RAC 123</td>
<td>Refrigeration and Air Conditioning Systems Lab I</td>
<td>5</td>
<td>RAC 124 and consent; RSES membership required</td>
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<td></td>
<td></td>
<td>Corequisite: RAC 123</td>
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<td>Fulfills core elements: None</td>
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<td>Sketching and constructing refrigeration systems are the focus of this class. Calibration and efficiency balance of these units are stressed. Troubleshooting electrical controls and additional study in thermodynamics are included.</td>
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<tr>
<td>RAC 124</td>
<td>Basic Controls</td>
<td>5</td>
<td>RAC 111 and consent; RSES membership required</td>
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<td>Fulfills core elements: None</td>
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<td>This is the first in a series of courses designed to provide a sound understanding of the principles and applications of electricity in refrigeration and air conditioning service, providing the essentials of the major objectives; reading and understanding complex electrical drawing, wiring diagrams and the schematics associated with refrigeration/air conditioning controls. Safety is included and emphasized.</td>
</tr>
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RAC 174. RAC Co-op I.......................... 1-3 credit hours
Prerequisite: first semester courses
Fulfills core elements: None
See the description for all co-op courses at the beginning of these course descriptions

RAC 212. Refrigeration and Air Conditioning Systems Lab II..........................3 credit hours
Prerequisite: RAC 123
Corequisite: RAC 215
30 lecture - 45 lab hours
Fulfills core elements: 5,7,9
This course involves intensive, hands-on experience with refrigeration components, electrical circuitry and refrigerant handling. Students gain proficiency in analysis and repair of disfunctioning HVAC equipment in preparation for successful completion of the Refrigerant Reclamation Certification examination.

RAC 213. Air Conditioning..........................5 credit hours
Prerequisite: RAC 122 or consent; RSES membership required
45 lecture - 30 lab hours
Fulfills core elements: None
This course covers the operating principles of modern mechanical equipment and troubleshooting approaches to these systems. Units covered are: air conditioning (general), psychrometric charts, insulation in air conditioning, thermostatic and pneumatic controls, heat pumps, room air conditioning units, heating and cooling systems and equipment, ducts and grills, blowers and fans, air filters, safety, first aid and codes.

RAC 214. Control Systems..........................5 credit hours
Prerequisite: RAC 124 and consent; RSES membership required
Corequisite: RAC 216
45 lecture - 30 lab hours
Fulfills core elements: None
This course presents further study and practice in reading electronic wiring diagrams and schematics as applied to the electrical controlling systems of refrigeration and air conditioning, including alternating current, motors, starters, capacitors, transformers, motor protectors, standard service techniques and troubleshooting industrial controls.

RAC 215. Troubleshooting Controls..................3 credit hours
Prerequisite: RAC 214 and consent; RSES membership required
Corequisite: RAC 212
45 lecture - 30 lab hours
Fulfills core elements: None
This is an advanced, comprehensive study of the theory and applications of refrigeration and air conditioning control systems and devices: electromechanical, electronic and solid state. Problem-solving experiences are offered through operational sequencing examples and wiring diagrams on name brand systems such as Carrier, Trane, Climatrol, Honeywell, Penn, Westinghouse, Allen-Bradley, etc.

RAC 216. Refrigeration and Air Conditioning Systems Lab III..........................3 credit hours
Prerequisite: RAC 123
Corequisite: RAC 214
30 lecture - 45 lab hours
Fulfills core elements: None
Advanced troubleshooting is the major thrust with experiences in all types of refrigeration, air conditioning and ice making equipment. Some of the equipment used are walk-in freezer, walk-in cooler, display cases, water and air cooled units, central air conditioning units, heat pumps, flaked and cubed ice machines, domestic refrigerators and freezers. Students add oil to compressors as well as test old oil for acid, using dial-a-charge method on critical charge units and adjust water regulating valves to control head pressure. Service, troubleshooting and safety are emphasized.

RAC 274. RAC Co-op II..........................1-3 credit hours
Prerequisite: RAC 174
Fulfills core elements: None
See the description for all co-op courses at the beginning of these course descriptions

Respiratory Therapy (RTH)

RTH 097. Respiratory Therapy review ..........1 credit hour
Prerequisite: None
15 lecture hours
Fulfills core elements: None
This course is designed to assist graduates of Respiratory Therapy Programs studying for their certification or registry exams. It is offered the five Saturday mornings preceding the exam. Emphasis placed on sample examinations.

RTH 120. Introduction to Respiratory Therapy..........................3 credit hours
Prerequisite: Admission to the Respiratory Therapy Program
45 lecture hours
Fulfills core elements: 5,7,15
This course is an introduction to health care delivery, professional development and ethics. Cardiopulmonary anatomy and physiology is also included.

RTH 121. Basic Equipment and Procedures ......................4 credit hours
Prerequisite: Admission to the Respiratory Therapy Program
Corequisite: RTH 121L
45 lecture - 30 lab hours
Fulfills core elements: 5,7
This lecture/lab course covers the theory of operation of basic equipment, indications, contraindications, advantages and disadvantages. Lab experiences consist of problem solving, clinical simulations and procedures used by respiratory therapists in setting up equipment. Oxygen therapy, humidity & aerosol therapy, IPPB and alternative therapy are covered.
RTH 122. Respiratory Physiology ..............3 credit hours
Prerequisites: RTH 120 and 121
45 lecture hours
Fulfills core elements: 4, 5, 16
This lecture course is an in-depth study of the cardiopulmonary system. Anatomy, ventilation, pulmonary function, diffusion, pulmonary vascular system, hemodynamics, V/Q relationships, control of ventilation, renal function, electrolytes and the aging process on the lungs are covered.

RTH 123. Respiratory Pathophysiology ........3 credit hours
Prerequisite: RTH 120 and 121
Corequisite: RTH 122
45 lecture hours
Fulfills core elements: 7, 16
This lecture course covers the causes, treatment and assessment of common pulmonary disorders.

RTH 148. Pharmacology for Respiratory Therapists..................2 credit hours
Prerequisite: BIO 111
30 lecture hours
Fulfills core elements: None
The course provides a survey of drugs used to treat disease, with emphasis on drugs commonly used to treat cardiopulmonary disorders.

RTH 198. General Clinical Practice I ..........1½ credit hours
Prerequisite: RTH 120, RTH 121, BIO 111, ACS 115
135 clinical hours
Fulfills core elements: None
This course provides clinical experience in basic bedside respiratory therapy techniques and procedures. The class meets at a clinical affiliate for 2 eight hour sessions per week. Grading for this course is on a pass/no pass basis.

RTH 199. General Clinical Practice II ..........3 credit hours
Prerequisite: RTH 148, 198
Prerequisite or corequisite: RTH 212, 213
240 clinical hours
Fulfills core elements: 1, 2, 7, 8, 9, 18, 19, 20
Bedside practice of general respiratory therapy techniques developed in RTH 198 are continued in this course. Students practice in area hospitals 16 hours per week. Grading for this course is on a pass/no pass basis.

RTH 200. Advanced Clinical Practice ..........4 credit hours
Prerequisite: HSC 220, RTH 199, 212, and 213 or consent
240 clinical hours
Fulfills core elements: None
Structured, at-the-bedside, practice of respiratory therapy techniques involved with the care of acutely ill patients and patients with chronic obstructive pulmonary disease is provided. Students are assigned to intensive care units of cooperating hospitals. Two eight-hour sessions per week are involved. Grading for this course is on a pass/no pass basis.

RTH 201. Specialty Clinical Practice ........2 credit hours
Prerequisite: Completion of fifth semester of RTH Program
120 clinical hours
Fulfills core elements: 7
Students are to select an area of special interest in which to specialize such as: management, teaching, cardiodiagnostics, burn medicine, home care, research, pulmonary function testing, etc. Two 8 hour sessions at a clinical office. This course is graded on a pass/no pass basis.

RTH 202. Pediatric Clinical Practice ..........2 credit hours
Prerequisites: RTH 200, 212, 213, 219, successful completion of Pediatric Qualification Exam
120 clinical hours
Fulfills core elements: 18
Structured, at the bedside, practice of respiratory therapy is provided in the neonatal intensive care unit and pediatric units. Grading for this course is on a pass/no pass basis.

RTH 212. Ventilators ...................................4 credit hours
Prerequisite: RTH 122, 123, 148, and 198
30 lecture - 45 lab hours
Fulfills core elements: 7, 9, 18, 19
This course gives an in-depth study of the use, classification, operation, advantages and disadvantages, modifications, troubleshooting, and clinical simulation case studies of managing a patient on a volume ventilator. Both adult and pediatric ventilators are taught in this class.

RTH 213. Intensive Respiratory Care ..........4 credit hours
Prerequisites: RTH 122, 123, 148, 198
45 lecture - 30 lab hours
Fulfills core elements: 5, 7, 9, 16
An in-depth study of information gathering, decision making, and patient management over such areas as acid-base interpretation, airway management, hemodynamics, setting up, adjusting, weaning and management of ventilator patients in ICU. At the end of this course, the clinical RTH 200 pretest is given.

RTH 214. Cardiodiagnostics......................3 credit hours
Prerequisite: HSC 220,RTH 199, 212, and 213 or consent
45 lecture hours
Fulfills core elements: 16, 18, 19
An in-depth look at the cardiac profile, hemodynamic measurements, Swan-Ganz catherization advantages and disadvantages, basic ECG interpretation and echocardiography. This course is open to other students with permission of the instructor.

RTH 217. Seminar - Respiratory Therapy .......2 credit hours
Prerequisite: Completion of all Respiratory Therapy classes
30 lecture hours
Fulfills core elements: 9
This course is designed to help students who are in their last semester prepare for the national exams required after graduation. Students are assessed on the Entry Level Exam, Written Registry Exam, and the Clinical Simulation Exam. Mock exam fees are approximately $90 for this course.
RTH 219. Pediatric Respiratory Therapy......3 credit hours
Prerequisites: RTH 212, 213
45 lecture hours
Fulfills core elements: None
This course provides an in-depth study of the anatomy and physiology of the newborn, diseases common to neonates, infants and the older pediatric patient, as well as the respiratory care management of these patients.

RTH 221. Pulmonary Rehabilitation...............1 credit hour
Prerequisite: RTH 212, 213
15 lecture hours
Fulfills core elements: None
This course is an overview of the pulmonary rehabilitation of people with chronic lung disease. Major topic areas to be addressed are pulmonary exercise testing, patient education, pulmonary rehabilitation techniques, organization of a pulmonary rehabilitation program, home oxygen, ventilator and infant respiratory care. In addition, several aspects of respiratory home care are reviewed. To be taken in the same semester as RTH 222.

RTH 222. Pulmonary Function Testing ............1 credit hour
Prerequisite: Completion of 1st 3 semesters
15 lecture hours
Fulfills core elements: None
This course presents principles of lung function testing as currently practiced in hospitals and clinics. In addition to other areas of respiratory therapy, students learn to interpret spirometry and diffusion studies.

RUS 121. Intermediate Conversational Russian ..........2 credit hours
Prerequisite: RUS 120 or consent
30 lecture hours
Fulfills core elements: 13,14,24
This course is a continuation of RUS 120. It is conversational in nature, designed mainly for those interested in travel and the cultural aspects of the Soviet Union. Basic and necessary expressions and vocabulary relevant to present day situations are emphasized.

RUS 122. First Year Russian II ...............4 credit hours
Prerequisite: RUS 111 or consent
60 lecture hours
Fulfills core elements: 13,14,24
This is a continuation of GS 111. Continuing classroom work and language laboratory sessions help the student to acquire basic conversational tools of the language as well as basic informational aspects of the culture.

Science

SCI 100. Introduction to Natural Sciences .......1 credit hour
Prerequisite: None
45 lecture hours
Fulfills core elements: 13,14,24
This course is designed to allow students to acquire the knowledge needed to appreciate the importance of the natural sciences in everyday life. This knowledge consists of facts, familiarity with general concepts and an understanding of how science works. The course is not designed for transfer and is intended primarily for students in Business, Public Service, and Technology career-entry programs.

Sociology

SOC 100. Principles of Sociology .............3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 6,7,10,15,20,21,23,24
This course examines human interaction and the products of that interaction which include social structure and institutions, culture, social order, conflict and change. Emphasis is placed on the connection between self and society: that we think, feel and act as we dolargely because of social forces (power, sanctions, needs, values) that pressure us to conform or to deviate from social expectations. Some issues to be examined include ethics and applications of social research, social responsibility and management of change. This course is also taught as a television course using the series "The Sociological Imagination."

SOC 201. Medical Sociology ...................3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 6,7,8,9,10,15,20,21,23,24
This course examines social and behavioral factors that account for the social differences in getting sick, getting care, getting well and staying well. Emphasis is placed on the socio-cultural definitions and distributions of illness, lifestyle, stress and illness, taking the sick role, seeking and using health care services, socialization of health workers, consumer-provider interaction, organization and distribution of services. Some issues which are examined pertain to the cost of care and health insurance, prevention, self-help movement, underserved groups, biomedical technology and the quality of life.
SOC 202. Criminology .........................3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 7,8,9,21,23
An examination is provided of the theories which attempt to explain criminal behavior. Punishment versus rehabilitation schools of thought is dealt with as well as capital punishment. Attention is also given to the functioning of police and court systems.

SOC 203. Aging and Society ..................3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 6,7,8,10,21,24
This course examines social and personal responses to the aging process. Emphasis is placed on social attitudes, preparation for the adaptive challenges of retirement, role changes in midlife, youth and aged interaction, problems of housing, family bonds, illness, victimization, substance abuse, finances, and community services and personnel. Also examined are issues such as caring for elderly relatives, ageism, senior power, medicare and social security, substance abuse and meeting the needs of the aging population.

SOC 205. Race and Ethnic Relations ..........3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 7,10,21,22
This course provides an examination of the basic concepts of racial and ethnic relations and the concept of race. It examines and analyzes the course of oppression and suppression, superiority and inferiority, majorities and minorities in racial subgroups.

SOC 207. Social Problems ......................3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 6,7,9,10,15,21,23,24
In this course, students examine how social forces can create and maintain or prevent major social problems that result from people's efforts to meet their growth and survival needs. Emphasis is placed on the structural, institutional, technological and social-psychological causes, consequences, and solutions of problems relevant to inequality, institutional crises, deviance and social control, population pressures and ecological problems.

SOC 230. Marriage and Family ...............3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 7,8,9,10,15,20,21,23,24
This course examines the principles, practices, and problems of mate selection, marriage, family and singleness. Emphasis is placed on how socio-cultural changes are reshaping lifestyle, choices, parenting, communication building and maintaining relationships.

SOC 250. Juvenile Delinquency ...............3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 7,21
The growing-up process of late childhood and adolescence from a socio-logical and cultural viewpoint is a focus of this class. Problems of the individual in his/her social environment, group forces which lead to maladjustment and sociological principles for working with youth from the viewpoint of parent, teacher, police and youth organization leader are analyzed.

Spanish

SPN 111. First Year Spanish I ..................4 credit hours
Prerequisite: None
60 lecture hours
Fulfills core elements: 13,14,24
This is a beginning course in Spanish using the conversational approach. Spoken language is mastered through classroom and laboratory practice. Cultural aspects of Spain and Latin America are highlighted.

SPN 112. Spanish Laboratory I ...............1 credit hour
Corequisite: SPN 111
30 lab hours
Fulfills core elements: 13,14
This course is intended to augment SPN 111. Students work in a supervised language lab with taped materials which correlate to the lessons in their texts and workbooks. Students are provided with supplemental listening aids that include both music and literature.

SPN 119. Spanish Language Adventures ......1 credit hour
Prerequisite: None
Fulfills core elements: 13,14,24
This course of independent study can be undertaken during any of the college field trip "Adventures" to Spanish-speaking countries. Students live in the host country for the duration of the Adventure, visit and study first-hand the outstanding cultural attractions, and practice Spanish throughout their stay.

SPN 120. Beginning Conversational Spanish -
Level I ..............................................2 credit hours
Prerequisite: None
30 lecture hours
Fulfills core elements: 13,14,24
Conversational in approach, this course assumes no previous knowledge of the language. It is designed for students interested in practicing the fundamentals of spoken Spanish to enhance their travel enjoyment in Spain and Latin America as well as to promote an appreciation of the Hispanic world. This course may be taken as a basic review of the first half of SPN 111.

SPN 121. Beginning Conversational Spanish -
Level II ............................................2 credit hours
Prerequisite: SPN 120 or equivalent
30 lecture hours
Fulfills core elements: 13,14,24
A continuation of SPN 120. This course is designed to further develop the skills acquired in Spanish 120. It is for students interested in expanding their speaking and comprehension skills, and their knowledge of Spanish grammar and Hispanic culture. Successful completion of this course satisfies the prerequisite for SPN 122. SPN 121 may be taken as a basic review of the second half of SPN 111.

SPN 122. First Year Spanish II ................4 credit hours
Prerequisite: SPN 111, 121 or equivalent
60 lecture hours
Fulfills core elements: 13,14,24
A continuation of SPN 111. Emphasis is on the spoken form and on the cultures of Latin American countries and Spain.
SPN 123. Spanish Laboratory II ...............1 credit hour
Corequisite: SPN 122
30 lab hours
Fulfills core elements: 13,14
This course is intended to augment SPN 122. Students work in a supervised language lab with taped materials which correlate to the lessons in their texts and workbooks. Students are provided with supplemental listening aids that include both music and literature.

SPN 211. Intermediate Conversational Spanish ..................................................2 credit hours
Prerequisite: SPN 121 or equivalent
30 lecture hours
Fulfills core elements: 13,14,24
This flexibly-structured course provides vocabulary expansion and cultural insights through total student involvement in the conversation practice sessions.

SPN 213. Second Year Spanish I ............3 credit hours
Prerequisite: SPN 122, or equivalent or consent
45 lecture hours
Fulfills core elements: 13,14,24
This is an intermediate course in Spanish that covers all of the basic grammar. Emphasis is on the written form through composition.

SPN 224. Second Year Spanish II ...........3 credit hours
Prerequisite: SPN 213, or equivalent or consent
45 lecture hours
Fulfills core elements: 13,14,24
This is a continuation of SPN 213 with special attention to reading and translating modern Latin American short stories.

SPN 225. Introduction to Business Spanish ..................................................3 credit hours
45 lecture hours
Fulfills core elements: None
This course is designed to introduce students to business concepts and vocabulary through both written and oral forms. Students write business letters in Spanish and apply Spanish conversational skills to discussion of and participation in various business situations.

Speech (see Communications)

Student Services (STS)

STS 100. Career Planning Seminar ...............3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 7,9
This course is designed for persons undecided about a career goal or program of study or interested in making a career change. Students complete a self-assessment of interests, work values, skills, and abilities through exercises and vocational inventories. They also learn how to research careers and become more knowledgeable of careers, career alternatives, and employment trends. Other topics include decision-making skills, time management, and job hunting techniques (resumes, job interviews, job leads, correspondence). Students complete a personal career plan at the end of the course.

STS 102. Independent Study - Career Planning ........................................1 credit hour
Prerequisite: None
15 lecture hours
Fulfills core elements: None
The Independent Study in Career Planning is designed for those undecided about their career and life goals and unable to come to campus regularly for a group course (see STS 100). At their own pace, participants complete a series of exercises, activities, and vocational tests. With these tools, they learn about their goals, interests, values, skills, abilities, and the research occupations and learn decision-making techniques. Participants write a summary career plan upon completion and meet for consultation with the instructor during the period of independent study. (Hours are arranged on an individual basis with the instructor; an initial course orientation is held on campus; students should notify the instructor after enrolling in the class).

Surgical Technology (SUR)

SUR 100. Surgical Technology I .............3 credit hours
Prerequisite: Admission to Program
45 lecture - 30 lab hours
Fulfills core elements: 7
In this course, students become familiar with the services provided by a surgical technologist and the surgical technologist's role. Hospital organization, the history of surgery, the preparation and maintenance of a sterile environment, the preparation of a case, and ethical and legal issues are studied. Students also participate in a weekly laboratory experience to practice basic surgical technology skills.

SUR 120. Surgical Technology II Theory .........3 credit hours
Prerequisite: A grade of "C" or better in SUR 100, BIO 111, BIO 237
Corequisite: SUR 125
45 lecture hours
Fulfills core elements: 7
This course builds on the information covered in Surgical Technology I. Students become more familiar with the surgical technologist's role. Basic operative procedures, emergency situations, operating room records, communication skills, and specialized supplies and equipment are stressed.

SUR 125. Surgical Technology II Lab/Clinical ..................................3 credit hours
Prerequisite: A grade of "C" or better in SUR 100, BIO 111, BIO 237
Corequisite: SUR 120
30 lab - 240 clinical hours
Fulfills core elements: 16
This course complements the Surgical Technology II theory course. It provides the student with laboratory practice that supports the lecture topics. The lab focus is on setting up a basic case, handling emergency situations, completing records, using specialized equipment and supplies, and communications. Some hospital experience is included.
SUR 140. Surgical Technology
Pharmacology ................................... 2 credit hours
Prerequisite: SUR 100, BIO 111, BIO 237
30 lecture hours
Fulfills core elements: 5
This course acquaints students with common principles of pharmacology, allowing an understanding of the types, usages, and effects of various medications (agents) commonly used in the operating environment. Measurement, terminology, proper handling, responsibility of the surgical technologist, usages, and anesthesia will be covered.

SUR 150. Surgical Technology III
Theory ............................................ 3 credit hours
Prerequisite: SUR 120, 125, 140
Corequisite: SUR 155
45 lecture hours
Fulfills core elements: 7, 16, 18
In this course, advanced principles of the surgical technologist's role are discussed. Students learn advanced surgical procedures. Also addressed are patient's rights and concerns; ethical, moral, and legal issues; job application; and graduate certification.

SUR 155. Surgical Technology III Practice ...
Prerequisite: SUR 120, 125, 140
Corequisite: SUR 150
360 clinical hours
Fulfills core elements: 9
This course complements the Surgical Technology III Theory course. Students gain experience in the surgical technologist role by practicing in the scrub capacity in hospitals on a variety of cases. All surgical specialties are addressed with mastery of general cases and familiarity with more complicated cases expected.

Tax

TAX 101. Federal Income Taxes For Individuals and Small Business Owners .......... 3 credit hours
Prerequisite: MTH 163 or Consent
45 lecture hours
Fulfills core elements: 5, 7, 9, 11
This is a beginning course in Federal Income Tax Return preparation for individuals, (including sole proprietorship businesses). Students receive practical experience in preparation of tax returns, both manually and on the computer. The course is best suited for business owners wishing to prepare their own returns or those seeking employment as a paraprofessional in the tax field.

TAX 102. Federal Income Taxes for Individuals and Small Business Owners ............. 3 credit hours
Prerequisite: TAX 101, ACC 200 or consent
45 lecture hours
Fulfills core elements: 5, 7, 9, 11
This course is an advanced course in Federal Income Tax Return preparation for individuals, (including sole proprietorship businesses). Students receive practical experience in preparation of tax returns, both manually and on the computer. The course is best suited for business owners wishing to prepare their own returns or for those seeking employment as a paraprofessional in the tax field.

TAX 103. Michigan and Local Taxes for Individuals and Small Businesses .......... 3 credit hours
Prerequisite: TAX 101, ACC 200 or consent
45 lecture hours
Fulfills core elements: 5, 7, 9, 11
This course covers Michigan Taxes required of individuals (including sole proprietorship businesses). Students receive practical experience in preparation of the Michigan Individual Income Tax Return, the Michigan Intangibles Tax Return and the Michigan Single Business Tax Return as it pertains to sole proprietorships. The course is best suited for business owners wishing to prepare their own returns or those seeking employment as a paraprofessional in the tax field.

TAX 121. Business Income Tax Basics ....... 2 credit hours
Prerequisite: TAX 101 or Consent
30 lecture hours
Fulfills core elements: None
This course provides a theoretical foundation for handling business issues. Students receive practical experience in preparation of Federal and Michigan tax returns (including the Michigan SBT) for the sole proprietor, both manually on the computer. The course is best suited for business owners wishing to prepare their own tax returns or those seeking employment as paraprofessionals in the tax field.

TAX 123. Income Tax for Partnerships ....... ½ credit hour
Prerequisite: TAX 121 or consent
7.5 lecture hours
Fulfills core elements: None
This course covers basic Federal and Michigan income tax returns for businesses operating as partnerships. Students receive practical experience in the preparation of these Federal and Michigan tax returns, both manually and on the computer. The course is best suited for business owners wishing to prepare their own tax returns or those seeking employment as a paraprofessional in the tax field.

TAX 124. Income Tax for Corporations ........ 1 credit hour
Prerequisite: None
Co-requisite: TAX 121 or Consent
15 lecture hours
Fulfills core elements: None
This course covers basic Federal and Michigan income tax returns for businesses operating as corporations. Students receive practical experience in preparation of these Federal and Michigan tax returns, both manually and on the computer. The course is best suited for business owners wishing to prepare their own tax returns or those seeking employment as a paraprofessional in the tax field.

TAX 125. Income Tax for Sub S Corporations .............. ½ credit hour
Prerequisite: TAX 124 or Consent
7.5 lecture hours
Fulfills core elements: None
This course covers basic Federal and Michigan income tax returns for businesses operating as Sub Chapter S corporations. Students receive practical experience in the preparation of these Federal and Michigan tax returns, both manually and on the computer. The course is best suited for business owners wishing to prepare their own tax returns or those seeking employment as a paraprofessional in the tax field.
TAX 190. Tax Practice .................................. ½ credit hour  
Prerequisite: TAX 101, 121, or 124 or Consent  
Corequisite: TAX 123 and TAX 125 or Consent  
7.5 lecture hours  
Fulfills core elements: None  
This course is designed for those intending to work as paraprofessionals in the tax field. The importance of maintaining a professional image with clients is explored as well as various issues that frequently occur in the audit of client returns. Students are given an opportunity to build a portfolio that will assist them in demonstrating their proficiency in preparing tax returns to prospective employers. This is a capstone course designed for students who will seek employment as a tax preparer.

TAX 210. Advanced Issues in Individual Taxes .................................. ½ credit hour  
Prerequisite: TAX 101, TAX 121 or Consent  
7.5 lecture hours  
Fulfills core elements: none  
This course covers advanced issues in individual taxation involving deferred income, fringe benefits, and employment related deductions. It also covers advanced issues involving portfolio and passive income, and itemized deductions. The course is best suited for the professional who is seeking advanced training.

TAX 220. The Michigan Small Business Tax .................................. ½ credit hour  
Prerequisite: TAX 109 or Consent  
7.5 lecture hours  
Fulfills core elements: None  
This course covers advanced issues in the Michigan Small Business Tax, including adjustments and apportionments. The course is best suited for the tax professional who is seeking advanced training.

Trade Related Instruction (TRI)

TRI 092. Review for Apprentice Test .......... 4 credit hours  
Prerequisite: None  
60 total hours  
Fulfills core elements: None  
This course reviews materials covered in typical Auto Manufacturing Apprenticeship Application Tests, including blueprint reading, spatial relationships, power mechanics, and numerical reasoning.

TRI 099. Skilled Trades Industrial Safety .......... 2 credit hours  
Prerequisite: None  
30 lecture hours  
Fulfills core elements: None  
This course is designed to provide the industrial skilled trades persons with knowledge of safety fundamentals and practices, accident causes, impact and prevention, safety organization in the plant, the need for safety rules, mechanical safeguards, and lockout procedures. Health and hygiene, industrial housekeeping and fire safety are included, as well as a study of hazards and safety rules associated with energy sources, hand, power and machine tools, ladders, scaffolds, hazardous materials, hoists, cranes, conveyors, ropes, chains, slings, and operation of powered trucks.

TRI 103. Sheet Metal Blueprint Reading and Layout .......... 3 credit hours  
Prerequisite: None  
60 lecture hours  
Fulfills core elements: None  
Elementary sheet metal layout teaches the actual development of more difficult sheet metal fittings; triangulation and parallel line methods of development. The development and fabrication of the fittings most often needed in today's modern heating, ventilating and air conditioning systems is emphasized.

TRI 105. Advanced Sheet Metal Layout .......... 3 credit hours  
Prerequisite: None  
45 lecture hours  
Fulfills core elements: None  
Advanced sheet metal layout teaches the actual development of more difficult sheet metal fittings; triangulation and parallel line methods of development. The Development and fabrication of the fittings most often needed in today's modern heating, ventilating and air conditioning systems is emphasized.

TRI 115. BPR/Facilities Maintenance .......... 3 credit hours  
Prerequisite: None  
45 lecture hours  
Fulfills core elements: None  
A basic course in reading engineering plans and drawings. Understanding electrical, mechanical, and fluid power systems through the use of schematic diagrams. Major units covered are elements of machine drawings, hydraulic and pneumatics, building drawings, electrical drawings, sheet metal drawings, piping drawings, and welding processes and symbols.

TRI 140. Millwright Theory .................. 2 credit hours  
Prerequisite: None  
30 lecture hours  
Fulfills core elements: None  
This course includes millwright practices encompassing major units such as millwright fundamentals, fiber and steel rope, hoisting, structural woods and steels, scaffolding, strengths of timber and metal beams, cranes and derricks, rigging, transporting heavy shop equipment, accident prevention, standards, laws and codes. Maintenance of bearings, belts, chain drives and conveyors included.

TRI 174. TRI Co-op I .................. 1-3 credit hours  
Prerequisite: First semester courses, consent  
Fulfills core elements: None  
See the description for all co-op courses at the beginning of these course descriptions.

TRI 201. Plumbing and Pipefitting I .......... 3 credit hours  
Prerequisite: MTH 039  
45 lecture hours  
Fulfills core elements: None  
This is a practical study of plumbing and pipefitting fundamentals as well as the classifications and functions of boilers, steam and hot water heating systems. Heating code is included.
TRI 202. Plumbing and Pipefitting II .......... 4 credit hours
Prerequisite: TRI 201, MTH 039
60 lecture hours
Fulfills core elements: None
This course is a continuation of FLP 201 involving the study of water supply, waste disposal, drainage, venting, unit sanitation equipment and plumbing codes.

TRI 240. Plant Layout and Material Handling Systems ............ 4 credit hours
Prerequisite: IND 100
60 lab hours
Fulfills core elements: 1, 5, 7, 17, 18, 19
This class includes blueprint Reading and simplified drawing of typical free and power type conveyor systems as well as plant layout drawing of machinery, foundations, exhaust systems, heat treat furnaces, hoists, catwalks and platforms.

WAF 100. Fundamentals of Welding ............. 2 credit hours
Prerequisite: None
15 lecture - 45 lab hours
Fulfills core elements: 5, 7, 17, 18, 19
This is a basic combination welding course dealing with oxy-acetylene and arc welding designed to meet the needs of students enrolled in Auto Body Repair, Auto Mechanics, Detailer Draftsman, etc. Typical applications are made in a laboratory setting.

WAF 101. Acetylene Welding ................. 2 credit hours
Prerequisite: None
15 lecture - 45 lab hours
Fulfills core elements: 5, 18, 19
Designed for students who need a knowledge of oxy-acetylene welding and a degree of skill required by industry. Primarily for students whose occupations are associated with welding.

WAF 102. ARC Welding ..................... 2 credit hours
Prerequisite: None
15 lecture - 45 lab hours
Fulfills core elements: 5, 7, 17, 18, 19
This introductory course in arc welding covers theory and practice, and proper procedures for various welding positions. Both A.C. and D.C. welding is covered, electrode identification, classification and proper applications to typical operations.

WAF 103. Heli-ARC Welding ................. 2 credit hours
Prerequisite: None
15 lecture - 45 lab hours
Fulfills core elements: 5, 7, 17, 18, 19
Instruction is given in tungsten, inert gas, and shielded arc welding. Manually operated torches are used on such metals as aluminum, stainless and mild steels; includes theory directly related to the composition and properties of these metals.

WAF 104. Soldering and Brazing ............ 2 credit hours
Prerequisite: None
15 lecture - 45 lab hours
Fulfills core elements: 1, 5, 7, 17, 18, 19
This course is designed to provide basic knowledge of soft soldering, brazing, silver soldering, copper tubing and fittings, brazing of steel, silver soldering of copper and stainless. Practical application included.

WAF 105. Fundamental Welding for Art/Engineering Schools ....... 2 credit hours
Prerequisite: None
15 lecture - 45 lab hours
Fulfills core elements: 1, 5, 18, 19
This is a basic welding class. No welding experience is necessary. Oxyacetylene (welding and cutting), arc welding and soldering and brazing are explored with hands-on training provided. Students work on class competencies, at their own pace, beginning with safety practices and set-up in each area. The welding lab has individual work stations for a no waiting to work and a safe atmosphere. Students are given personalized instruction on every class objective to help with their mastery of the art of welding.

WAF 106. Blueprint Reading for Welders ....... 3 credit hours
Prerequisite: None
45 lecture hours
Fulfills core elements: 4, 5
This class is designed for the welders who are responsible for properly locating weld on the weldment and determining weld size, contour, length, type of filler metal and any applicable welding procedures.

WAF 111. Welding (Basic Oxy-Acetylene) .... 4 credit hours
Prerequisite: None
30 lecture - 90 lab hours
Fulfills core elements: 5, 7, 17, 18, 19
This course focuses on the use of oxy-acetylene equipment to perform such operations as butt, lap, and fillet welds using filler rods; flame cutting, brazing and silver soldering. Safety procedures and practices of gas welding are emphasized.

WAF 112. Welding (Basic ARC) ............. 4 credit hours
Prerequisite: None
30 lecture - 90 lab hours
Fulfills core elements: 5, 17, 18, 19
This course involves the use of arc welding equipment both A.C. and D.C. to perform such operations as butt, lap and fillet welds using bare and shielded electrodes, all-purpose and special electrodes. Study of electrical welding, power supplies and electrodes is included. Safety procedures stressed.
WAF 123. Welding  
(Advanced Oxy-Acetylene).................4 credit hours  
Prerequisite: WAF 111  
30 lecture - 90 lab hours  
Fulfills core elements: 1,5,7,18,19  
Advanced instruction is provided in oxy-acetylene welding with emphasis on out of position welded joints. Procedures are covered and put in practice for fabricative welded joints on steel plate and pipe. Related theory included.

WAF 124. Advanced ARC Welding .............4 credit hours  
Prerequisite: WAF 112  
30 lecture - 90 lab hours  
Fulfills core elements: 5,7,17,18,19  
Advanced instruction is provided in arc welding using both A.C. and D.C. arc welding equipment. Emphasis is on out of position welded joints in mild steel, alloy steels and procedures covered for cutting, beveling and fabricating various welded joints. Related theory, codes and standards are included.

WAF 200. Layout for Welders..................2 credit hours  
Prerequisite: None  
22.5 lecture - 22.5 lab hours  
Fulfills core elements: 4,5,18,19  
This course involves layout problem solving for the welder including techniques using layout die, combination squares, protractors, center heads trammel, points, dividers and straight edges. Template making for pipe cutting and joining is emphasized. A basic math review and the properties of a circle such as radius, chords, and degrees of angularity for jobs done in the field are included.

WAF 210. Welding Metallurgy...............3 credit hours  
Prerequisite: None  
22.5 lecture - 22.5 lab hours  
Fulfills core elements: 5,7,18,19  
This course focuses on metal properties and identification properties through testing, effects of alloying element, specification use and application of mild steel, low steel alloys, stainless steels, principles of electricity as they apply to different welding applications heat treatment of metals.

WAF 215. Advanced T.I.G. and M.I.G. Welding..........................4 credit hours  
Prerequisite: None  
30 lecture - 90 lab hours  
Fulfills core elements: 5,18,19  
This course involves tungsten-inert gas shield arc welding with manually operated torch on such metals as aluminum, mild steel and stainless steel. Technical theory directly related to T.I.G. welding including the composition and properties of metals.

WAF 226. Specialized Welding  
Procedures ....................................4 credit hours  
Prerequisite: Consent  
30 lecture - 90 lab hours  
Fulfills core elements: 5,7,18,19  
This course involves specialized oxy-acetylene welding, inert gas-shield arc and consumable carbon dioxide welding. Emphasis is given to aluminum, stainless steel, high alloy steels and cast iron. Procedures for welding of the exotic metals such as titanium, columbium, zirconium, and molybdenum are included.

WAF 227. Basic Fabrication...............3 credit hours  
Prerequisite: Consent  
30 lecture - 30 lab hours  
Fulfills core elements: 4,5,7,18,19  
For advanced welders planning to use their welding skills in manufacturing, this class teaches the skills necessary to design, cut and fit pieces to be welded. Welders are trained in the use of modern machines for bending, punching, cutting and shaping. Each student takes a self-chosen project and carries it through from blueprints to actual assembly. Estimation of material and labor costs is included.

WAF 229. Shape Cutting Operations..........3 credit hours  
Prerequisite: Consent  
45 lecture - 15 lab hours  
Fulfills core elements: None  
Students learn the shape-cutting process with oxy-acetylene and plasma cutting torches. With the use of the optical eye and Burny IV N.C. control, students learn how to cut mild steel, aluminum and stainless steel parts.
Organizational Charts
**Division: Humanities and Social Sciences**

- **Department:** Academic Skills
  - **Discipline:** Academic Skills
- **Department:** Behavioral Sciences
  - **Disciplines:** Human Services (HSW)
  - Psychology (PSY)
  - Sociology (SOC)
- **Department:** English/Writing
  - **Discipline:** English (ENG)
- **Department:** Foreign Languages
  - **Disciplines:** French (FRN)
  - German (GRM)
  - Russian (RUS)
  - Spanish (SPN)
- **Department:** Humanities
  - **Disciplines:** Art (ART)
    - Communications (COM)
    - Humanities (HUM)
    - Philosophy (PHL)
- **Department:** Performing Arts
  - **Disciplines:** Art (ART)
    - Communications (COM)
    - Humanities (HUM)
    - Philosophy (PHL)
- **Department:** Social Sciences
  - **Disciplines:** Anthropology (ANT)
  - Economics (ECO)
  - Geography (GEO)
  - History (HST)

**Program:**
- * Liberal Arts Transfer Program - Humanities/Social Sciences (LAHS) * General Studies - Humanities/Social Sciences (GSHS)

*Degree Program*

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**Division: Health and Public Services**

- **Department:** Dental Auxiliary
  - **Discipline:** Dental Assisting (DEN)
- **Department:** Nursing
  - **Program:** Dental Assisting (DAC)
  - * Nursing ADN (PNUR)
- **Department:** Pharmacy Technology Surgical Technology
  - **Program:** Nursing (NUR)
- **Department:** Public Services
  - **Program:** Pharmacy Technology (PHT)
    - Surgical Technology (SUR)
- **Department:** Radiography
  - **Program:** Medical Radiography (MRAD)
- **Department:** Respiratory Therapy
  - **Program:** Respiratory Therapy (PRTH)

*Degree Program*  
**Certificate Program**

**Program:**
- * General Studies - Health/Public Services (GSHP)

* Degree Program  
**Certificate Program*  

**Other:**  
- Police Academy  
- Public Service Training Program

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200
Division: Business

Department: Accounting
Disciplines: Accounting (ACC)
Tax (TAX)

Programs:
* Accounting (ACCT)
** Computerized Accounting (CAC)

Department: Business
Disciplines: Business Management (BMG)
Real Estate (RES)

Programs:
* Business Management (BMG)
** Business Marketing (BMKT)
** Business Sales (BSLS)

Department: Computer Instruction
Disciplines: Computer Information Systems (CIS)
Computer Science (CPS)

Programs:
* Business Computer Programming (BCP)
** Computer Systems Operations (CSO)
* Microcomputer System Support (MSS)

Department: Foods & Hospitality
Disciplines: Culinary Arts (CUL)
Hotel-Restaurant Management (HRM)

Programs:
* Culinary Arts Technology (CUL)
** Food Production Specialty (FPS)
* Hotel-Restaurant Management Technology (HRM)

Department: Business Office Systems
Disciplines: Business Office Systems (BOS)

Programs:
** Administrative Assistant Technology (AATC)
* Administrative Assistant Technology (AATD)
** Information Processing (IP)
** Medical Administrative Assistant Technology (MATC)
* Medical Administrative Assistant Technology (MATD)

Program:
*General Studies - Business (GSBU)

* Degree Program
** Certificate Program

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Division: Math and Natural Sciences

Department: Life Sciences
Disciplines: Biology (BIO)
Physical Education Activities (PEA)
Science (SCI)

Program:

Department: Mathematics
Discipline: Mathematics (MTH)

Program:
* Computer Science-Transfer Program (CST)

Department: Physical Sciences
Disciplines: Astronomy (AST)
Chemistry (CEM)
Geology (GLG)
Physics (PHY)

Programs:
* Pre-engineering Science-Chemical & Materials Option Transfer Program (PECT)
* Pre-engineering Science Transfer Program (PET)

Programs:
* Liberal Arts Transfer Program - Biology/Pre-medicine (BIOP)
* Liberal Arts Transfer Program - Chemistry/Pre-medicine (CEMP)
* Liberal Arts Transfer Program - Math/Natural Science (LAMN)
* General Studies - Math Natural Sciences (GSMN)

*Degree Program
Division: Technology

Department: Automotive Service
- Disciplines: Automotive Body Repair (ABR), Automotive Service (ASV)
- Programs: Automotive Body Architectural (ARC), Automotive Service Drafting (ASD), Automotive Spray Painting (ABPS)

Department: Drafting
- Disciplines: Architectonics (ARC), Blueprint Reading (BPR), Mechanical Engineering Technology (MET)
- Programs: Architectural Drafting (ADD), Architectural Drafting Detailing (ADD), Technical Communication Technology (TEC)

Department: Electricity/Electronics
- Disciplines: Electricity (ELEC), Electronics (ELET), Electrical Engineering Technology (EET)
- Programs: Electronics Technology (EET), Telecommunication Technology (TELE), Electrical Engineering Technology (EET)

Department: Industrial Technology
- Disciplines: Fluid Power Technology (FPT), Machine Tool Technology (MTT), Mechatronics (MMT)
- Programs: Fluid Power Technology (FPT), Machine Tool Technology (MTR), Mechatronics (MMT)

Department: Visual Arts
- Disciplines: Digital Prepress (DPP), Graphic Design Technology (GDT), Photography (PHO)
- Programs: Digital Prepress (DPP), Graphic Design Technology (GDT), Photography (PHO)

Department: Welding & Fabrication
- Disciplines: Welding & Fabrication (WAF)
- Programs: Welding Technology (WLD), Welding & Fabrication (WAF)

Department: Technical Education
- Disciplines: Apprenticeship-Plumbers (APP), Heating (HTG), Project Management (PRJ)
- Programs: Apprenticeship-Plumbers (APP), Heating (HTG), Project Management (PRJ)

Program: General Studies - Technology (GST)
- Degree Program
- Certificate Program

Division: Alternative Education

Unit: Institute for Teaching/Learning Support Services
- Learning Support Services Office
- Tutoring Program
- Services for Students with Learning Disabilities
- Faculty/Student Assessment
- Professional Development

Unit: Workplace Learning Programs
- Credit for Non-traditional Learning
- Co-op Ed Program
- Academic Service Learning Program
- Internship Program

Unit: Extension Services & Distance Learning Programs
- Regional Centers Credit Programming
- Flexible Learning Program
- Televised Instruction
- Evening/Weekend Degree Programs
- Accelerated Degree Programs
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M.A. - University of Iowa
Ed.D. - Michigan State University

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Vice President of Instruction and Student Services
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M.A. - Glassboro State College
M.A. - West Chester University
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Ed.D. - Columbia University

McCormick, Deanna 1995
Vice President of Administration and Finance
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M.A.L.S. - The University of Michigan

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Dean of Humanities and Social Sciences
A.B. - The University of Michigan
A.M. - The University of Michigan
Ph.D. - The University of Michigan

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M.S. - Eastern Michigan University

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M.S. - The University of Michigan
S.A. - The University of Michigan
Ph.D. - The University of Michigan

Jacques, Edith N. 1976
Dean of Alternative Education
B.A. - D’Yonville College
M.A. - The University of Michigan
Ph.D. - The University of Michigan

Parker, Bella 1989
Dean of Business
B.S. - St. Augustine College
M.S. - The University of Michigan
Ph.D. - The University of Michigan

Williams, Calvin 1969
Dean of Student Services
A.B. - Western Michigan University
A.M. - The University of Michigan
Ph.D. - The University of Michigan

Many faculty and administrative staff hold specialized certificates and licenses in various areas of expertise. However, only college and university formal degrees are listed.

The date following each name indicates the individual's first full-time employment with Washtenaw Community College.
Faculty and Professional Staff

Abernethy, Bill .................................................................1993
Faculty: English/Writing
  B.A. - University of Oregon
  M.A. - University of Oregon
  Ph.D. - University of Wisconsin

Abrams, Terry ...............................................................1990
Faculty/Department Chair: Visual Arts
  E.D.M. - Boston University
  B.F.A. - Maryland Institute College of Art and Design

Adler, Sally .........................................................................1998
Faculty: Public Service Careers
  B.S. - Pennsylvania State University
  M.S. - Pennsylvania State University

Agin, George C. .............................................................1968
Faculty/Department Chair: Industrial Technology
  B.S. - Wayne State University
  M.A. - Eastern Michigan University

Allison, Lynn M ................................................................1988
Faculty: Business Office Systems
  A.D. - Washtenaw Community College
  B.B.A. - Eastern Michigan University
  M.B.E. - Eastern Michigan University

Amaru, Augustine .............................................................1966
Faculty: Social Sciences
  A.B. - Boston University
  M.A. - Michigan State University

Andrews, Jacqueline .......................................................1984
Director: Institutional Research
  B.A. - University of Minnesota
  M.A. - Eastern Michigan University
  Ph.D. - The University of Michigan

Avery, Dean .......................................................................1981
Faculty: Industrial Technology
  B.S. - Ferris State College
  M.S. - Wayne State University

Avinger, Charles ................................................................1992
Faculty: English / Writing
  B.S. - University of Alabama
  M.A. - University of Alabama

Babcock, H. Lind .............................................................1994
Faculty: Visual Arts Technology
  B.F.A. - Michigan State University
  M.A. - Central Michigan University
  M.F.A. - Kent State University

Baier, Randal E. ..............................................................1997
Director: Learning Technologies
  B.S. - Vermont State Colleges
  M.A. - Wesleyan University
  M.I.L.S. - The University of Michigan

Baker, Gerald A. ..............................................................1975
Faculty/Department Chair: Radiography
  A.A.S. - Wayne County Community College
  B.S. - Ferris State University
  R.T. - The American Registry of Radiologic Technologists
  M.Ed. - The University of Michigan

Baker, Jennifer L .............................................................1995
Faculty: Visual Arts Technology
  A.D. - Washtenaw Community College
  A.B. - University of Michigan
  M.F.A. - Rhode Island School of Design

Baker, Mark E .................................................................1994
Firearms Range Master: Public Service Training
  A.D. - Henry Ford Community College

Batell, Mark F .....................................................................1984
Faculty: Mathematics
  B.A. - Knox College
  M.A. - The University of Michigan
  M.A. - The University of Michigan

Bayer, Deborah K .............................................................1994
Faculty: English/Writing
  B.A. - Michigan State University
  M.A. - Michigan State University

Beauchamp, Jillaine ...........................................................1976
Faculty: Foods and Hospitality
  B.S. - Eastern Michigan University
  M.S. - The University of Michigan

Beaumont, David E ............................................................1990
Coordinator: Special Student Initiatives
  B.A. - Eastern Michigan University
  M.A. - Eastern Michigan University

Bellers, Clifford .............................................................1968
Faculty: Accounting
  B.B.A. - Eastern Michigan University
  M.A. - Eastern Michigan University

Bellers, Bob .......................................................................1968
Laboratory Assistant: Electricity/Electronics
  A.D. - Washtenaw Community College
  B.S. - Eastern Michigan University
Biederman, Rosalyn L. ........................................ 1967
Faculty: Humanities
B.A. - Ohio State University
M.A. - Ohio State University

Bila, Dennis W. ................................................ 1969
Faculty: Mathematics
B.S. - Central Michigan University
M.A. - Wayne State University

Blakey, Linda S. .............................................. 1988
Director: Student Records
B.S. - The University of Michigan
M.S. - The University of Nevada at Las Vegas

Blodgett, Elizabeth ........................................ 1979
Other Funds Accountant: Financial Services
B.A. - Wayne State University
M.B.A. - Eastern Michigan University

Bogue, Robert A. ............................................ 1984
Laboratory Assistant: Automotive Services
A.D. - Washtenaw Community College
B.S.Ed. - The University of Michigan

Bostwick, Phyllis M. ....................................... 1966
Director: HRD and Support Services
A.A. - Flint Junior College

Brandenburg, Elaine M. .................................. 1997
Database Specialist: Community and Business Relations
B.S. - Michigan State University

Bressler, Allan ............................................... 1980
Computer Operator II: Information Services

Brown, Bonita ................................................ 1981
Technician: Security/EMT
EMT Certificate - State of Michigan

Bruenger, John A. ........................................... 1994
Programmer I: Information Systems
B.A. - Concordia College
M.A. - Eastern Michigan University

Bundra, Carol .................................................. 1987
Coordinator: Open Computer Labs/Network
A.D. - Washtenaw Community College

Butcher, Kathleen ......................................... 1989
Faculty: Physical Science
B.S. - St. Mary's College
M.S. - Wayne State University

Bylsma, Donald, Jr. ........................................ 1966
Faculty: Behavioral Science
B.S. - Wayne State University
M.S. - Wayne State University
Ph.D. - The University of Michigan

Campbell, John .......................................... 1994
Research Analyst: Institutional Research
B.S. - University of Maine
M.A. - University of Virginia

Cash, Marjorie O. ........................................... 1985
Coordinator: Learning Support Services
B.A. - Prairie View A.M. University
M.Ed. - University of North Dakota

Chambers, JoAnn ........................................... 1983
Office Manager/Executive Assistant: Human Resources Management
A.D. - Washtenaw Community College

Charlton, Eleanor ......................................... 1966
Faculty: Business Office Systems
B.S. - Central Michigan University
M.A. - Central Michigan University

Chisholm, Arnett ............................................ 1988
Student Advisor: Counseling, Career Planning and Placement
B.S. - The University of Michigan
M.A. - Eastern Michigan University

Clark, Diana ................................................... 1989
Counselor: Counseling, Career Planning and Placement
A.D. - Washtenaw Community College

Clark, William G. ........................................... 1968
Counselor: Counseling, Career Planning and Placement
B.R.E. - Grand Rapids Baptist College
M.A. - Western Michigan University

Cleary, William T., Jr. .................................... 1983
Faculty: Electricity/Electronics
A.S.E.E.T. - University of Maine
B.E.E.T. - University of Maine
M.B.A. - University of Maine

Coles, Deborah E. ........................................... 1991
Coordinator: Adult Resource Center
B.S. - Wayne State University

Cox, Cynthia M. ............................................. 1986
Coordinator: WCC Job Training School
B.S. - Eastern Michigan University
M.A. - Eastern Michigan University
<table>
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<tr>
<th>Name</th>
<th>Year</th>
<th>Position/Role</th>
<th>Education</th>
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<tr>
<td>Crean, Patricia K</td>
<td>1996</td>
<td>Program Coordinator: Community and Business Relations</td>
<td>M.A. - Michigan State University B.A. - Western Michigan University</td>
</tr>
<tr>
<td>Croake, Edith M.</td>
<td>1966</td>
<td>Faculty: English/Writing</td>
<td>B.A. - The University of Michigan M.A.T. - Northwestern University M.A. - Northwestern University D.A. - The University of Michigan</td>
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<tr>
<td>Crudder, Donna H</td>
<td>1992</td>
<td>Director: Education/Work Partnership</td>
<td></td>
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<td>Cullen, Kathy A</td>
<td>1996</td>
<td>Project Manager: Johnson Controls</td>
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<tr>
<td>Culver, Rosalyn</td>
<td>1989</td>
<td>Faculty: Business Office Systems</td>
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<td>Cygnar, Patricia</td>
<td>1989</td>
<td>Director: Curriculum and Articulation Services</td>
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<td>Daniels, Cheryl</td>
<td>1990</td>
<td>Employment Specialist: Human Resources Management</td>
<td></td>
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<td>DeCamp, JoAnna</td>
<td>1996</td>
<td>Project Manager: Community and Business Relations</td>
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<td>Dedhia, Hiralal</td>
<td>1987</td>
<td>Clinical Instructor: Respiratory Therapy</td>
<td></td>
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<td>DeMerrill, Diane J</td>
<td>1990</td>
<td>Laboratory Assistant: At Risk/Success</td>
<td></td>
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<tr>
<td>Dick, Roger</td>
<td>1979</td>
<td>Faculty: Industrial Technology</td>
<td></td>
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<tr>
<td>Dixon, Barton</td>
<td>1995</td>
<td>Security Patrol Officer: Campus Security</td>
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<tr>
<td>Donahey, Jeffrey</td>
<td>1984</td>
<td>Faculty: Industrial Technology</td>
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<tr>
<td>Downen, Gary W.</td>
<td>1983</td>
<td>Faculty: Electricity/Electronics</td>
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<td>Downey, Patrick</td>
<td>1994</td>
<td>Specialist: Conference Services</td>
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<td>Dries, Cathie</td>
<td>1989</td>
<td>Director of Conference Services and Community Relations</td>
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<td>Egan, James</td>
<td>1989</td>
<td>Faculty: Mathematics</td>
<td></td>
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<td>Ennes, Steven M.</td>
<td>1987</td>
<td>Faculty: Business</td>
<td></td>
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<tr>
<td>Farrackand, Jamall</td>
<td>1997</td>
<td>Security Patrol Officer: Campus Security</td>
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<tr>
<td>Faulkner, Mary K.</td>
<td>1983</td>
<td>Administrative Assistant to the President</td>
<td></td>
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<tr>
<td>Fauri, Greta</td>
<td>1977</td>
<td>Student Advisor: Children’s Center</td>
<td></td>
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<tr>
<td>Figg, William</td>
<td>1972</td>
<td>Faculty/Department Chair: Welding and Fabrication</td>
<td></td>
</tr>
<tr>
<td>Finkbeiner, Betty Ladley</td>
<td>1969</td>
<td>Faculty/Department Chair: Dental Assisting</td>
<td></td>
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</tbody>
</table>
Finkbeiner, Charles A. ................................................... 1975
Faculty: Computer Information Systems
A.D. - Washtenaw Community College
B.S. - The University of Michigan
M.S. - The University of Michigan

Gatewood, David .......................................................... 1997
Director: Budget
M.A. - Southern Methodist University
M.B.A. - Southern Methodist University

Fish, Judith R. .................................................................. 1991
Faculty/Department Chair: Physical Science
B.S. - State University of New York, Albany
M.S. - State University of New York, Albany
Ph.D. - Oakland University

Garrett, Don L. .................................................................. 1975
Faculty/Department Chair: Foods and Hospitality
A.D. - Washtenaw Community College
B.S. - Mercy College of Detroit

Fitzpatrick, David J. ....................................................... 1996
Faculty: Social Sciences
Ph.D. - The University of Michigan
A.M. - The University of Michigan
B.S. - United States Military Academy

Gerhardt, Laura J. .................................................................. 1985
Director: Job Training School
B.A. - Eastern Michigan University
M.A. - Eastern Michigan University

Flack Jr., Joseph L. .......................................................... 1990
Faculty/Department Chair: Business
B.A. - Eastern Michigan University
M.B.A. - University of Detroit
J.D. - Detroit College of Law

Gerlitz, Frank .................................................................. 1991
Faculty: Drafting
B.S. - University of Wisconsin
M.S. - University of Wisconsin
Ph.D. - University of Wisconsin

Flowers, Damon .................................................................. 1994
Director of Facilities Development and Operations
B.S. - Lawrence Technological University
M.S. - Central Michigan University

Ghrist, William .................................................................. 1996
Manager: Maintenance

Flowers, Damon................................................................... 1994

Foster, Brenda .................................................................. 1997
Faculty: Mathematics
A.A. - Seattle Central Community College
B.A. - The University of Washington
M.A. - The University of California

Glass, Michael K. .................................................................. 1991
Student Advisor: Counseling, Career Planning and Placement
B.S. - Eastern Michigan University
M.A. - Eastern Michigan University
M.S. - Eastern Michigan University

Foster, Connie S. .................................................................. 1990
Faculty: Radiography
A.D. - Washtenaw Community College
B.S. - Central Michigan University
M.A. - Eastern Michigan University

Glowaski, Susan K. .................................................................. 1988
Faculty: English/Writing
B.A. - Beloit College
M.A. - San Francisco State University

Fronczak, Edward J. .......................................................... 1992
Director: Information Systems
B.S.E. - The University of Michigan
M.S. - The University of Michigan

Glushyn, Diana R. .................................................................. 1992
Supervisor: Clerical Services

Frye, Iota H. .................................................................. 1975
Counselor: Counseling, Career Planning and Placement
B.S. - Eastern Michigan University
M.A. - Eastern Michigan University

Goldberg, David .................................................................. 1977
Faculty: Mathematics
B.S. - The University of Michigan

Galvin, Ralph H. .................................................................. 1984
Director: Public Service Training
B.S. - Nazareth College

Golembieski, Thomas F. ....................................................... 1997
Supervisor: Campus Security Service
M.A. - Central Michigan University
B.S. - Madonna College

Goodkin, Barbara H. .......................................................... 1975
Faculty: Nursing
B.S.N. - The University of Michigan
M.S. - The University of Michigan
Gracie, Cheryl D ....................................................1989
Faculty: Business
B.B.A. - Eastern Michigan University
M.B.A. - Eastern Michigan University
J.D. - University of Oregon
C.P.A. - The State of Michigan

Harris, Sally D .....................................................1981
Student Advisor: Adult Resource Center
A.D. - Washtenaw Community College
B.A. - Concordia College
M.A. - Eastern Michigan University

Hatcher, Ruth .....................................................1981
Faculty/Department Chair: English/Writing
A.B. - Earlham College
M.A. - The University of Michigan

Hawkins, Janet L ..................................................1977
Coordinator of Information Services
A.D. - Washtenaw Community College
B.B.A. - Eastern Michigan University

Heator, Martin G ..................................................1985
Director: Promotional Services
B.S. - Eastern Michigan University
M. A. - Eastern Michigan University

Heidebrink, Gregg S .............................................1995
Faculty: Social Sciences
B.A. - Iowa State University
M.A. - Southern Methodist University

Heise, Anne E ......................................................1993
Faculty: Life Sciences
B.A. - Swarthmore College
M.S. - University of Vermont

Henry, Mioshia D ..................................................1994
Manager: Custodial Services
A.D. - Washtenaw Community College

Hemsteger, Thomas ..............................................1992
Faculty: Automotive Services
A.A.S. - Ferris State University
B.S. - Eastern Michigan University
M.A. - Eastern Michigan University

Hill, Birgitte .........................................................1986
Accountant for Cash Management: Financial Services
B.A. - The University of Michigan
CCM - Treasury Management Association

Hinds, Dwight D ..................................................1968
Faculty: Physical Science
B.S. - Eastern Michigan University
M.S. - Michigan State University

Holmes, Nan ..........................................................1995
Faculty: Behavioral Sciences
A.B. - Bryn Mawr
M.A. - Bryn Mawr
Ph.D. - Bryn Mawr

Greenman, Carole L .............................................1996
Specialist: Conference Services
B.S. - Eastern Michigan University

Grimes, William L ..................................................1991
Faculty: Business
B.A. - University of Southern California
M.A. - The University of Michigan
M.B.A. - University of California - L.A.

Grotrian, Paulette ..................................................1980
Faculty: Humanities
B.A. - Valparaiso University
M.A. - Valparaiso University
M.A. - Eastern Michigan University

Guastella, C. Dennis ...............................................1980
Faculty: Visual Arts Technology
A.A. - Macomb County Community College
B.F.A. - Wayne State University
M.F.A. - Eastern Michigan University

Hammond, Linda ..................................................1987
Project Manager: Institute for Workforce Development
B.A. - The University of Michigan
M.A. - The University of Michigan

Hann, David F ......................................................1986
Director of Accounting Services: Financial Services
B.S. - Brigham Young University

Harper, Barbara ....................................................1995
Coordinator: Northern Region
A.A. - Macomb Community College
B.G.S. - Oakland University
M.A. - Michigan State University
Holmes, William H.......................................1990
Executive Director: Community and Business Relations
B.A. - West Virginia Wesleyan College
M.Div. - Methodist Theological School

Hommel, Judith C.......................................1992
Annual Fund Coordinator: WCC Foundation
A.A. - Cottey College
B.S. - University of Oklahoma
B.F.A. - Eastern Michigan University

Horowitz, Frederick A..................................1968
Faculty: Humanities
B.A. - Yale University
B.F.A. - Yale University
M.F.A. - The University of Michigan

Hoth, Bradley............................................1987
Student Advisor: Admissions
A.A. - Henry Ford Community College
B.A. - Michigan State University
M.A. - Eastern Michigan University

Howdyshell, Linda A....................................1993
Director: Governance and Planning
B.S. - Central Michigan University
M.A. - Central Michigan University

Hower, Guy W............................................1966
Director: Financial Aid
B.B.A. - The University of Michigan
M.A. - The University of Michigan

Hunt, Barbara............................................1968
Faculty: English/Writing
B.A. - University of Toledo
M.A. - The University of Michigan
D.A. - The University of Michigan

Iler, Joanne L.............................................1994
Coordinator: Financial Aid
A.A. - Concordia College
B.A. - Concordia College
M. Ed. - University of Toledo

James, William E........................................1994
Faculty: English/Writing
B.A. - The University of Michigan
M.A. - Wayne State University

Jefferson, LaRuth E.....................................1974
Faculty: Reading
B.S. - Shaw College at Detroit
G.A. - The University of Michigan
E.F.D.A. - Indiana University
M.A. - The University of Michigan

Jett, Sukanya J..........................................1992
International Student Specialist: Admissions
A.A. - Cottey College
B.A. - Radford University

Jindal, Usha R..........................................1982
Faculty: Computer Information Systems
B.S. - Delhi University
B.S. - Pennsylvania State University
M.S. - Pennsylvania State University

Johnson, Claudia Sullens..............................1984
Clinical Instructor: Dental Assisting
A.D. - Washtenaw Community College
B.S. - Madonna College

Johnston, John P........................................1996
Coordinator of Media Services: Learning Technologies
B.S. - Eastern Michigan University

Johnston, Mark.........................................1990
Faculty/Department Chair: Accounting
B.B.A. - Eastern Michigan University
M.S. - Walsh College

Jones, Katherine........................................1992
Coordinator of Future Job Training: WCC 2000 Initiative
B.F.A. - Denison University

Jordan, Cole L..........................................1978
Director: Employment and Human Resource Development
A.D. - Washtenaw Community College
B.A. - Wayne State University
M.A. - Eastern Michigan University

Jordan, Lester...........................................1979
Faculty: Automotive Services
B.A. - Eastern Michigan University
M.Ed. - Wayne State University

Kapp, George............................................1970
Faculty: Physical Science
A.D. - Washtenaw Community College
B.S.E. - The University of Michigan

Kasischke, Laura.......................................1992
Faculty: English/Writing
B.A. - The University of Michigan
M.F.A. - The University of Michigan

Kerans, Ellen............................................1991
Director of Development: WCC Foundation
B.A. - The University of Michigan
Laycock, Angelina.................................................................1991
Director: Workplace Learning Center
B.S. - Eastern Michigan University
M.S. - Eastern Michigan University

Lee, Arthur A.................................................................1984
Faculty: Mathematics
B.A. - Aquinas College
M.A. - The University of Michigan

Lee, Granville W.................................................................1990
Faculty: Business
B.S. - New York University
M.B.A. - University of Dayton

Lee, Sherry S.................................................................1994
Faculty: Nursing
B.S.N. - The University of Michigan
M.S.N. - Wayne State University
D.I.P. - Henry Ford Hospital School of Nursing

Leonard, Timothy.........................................................1994
Coordinator of Grants and Contracts: College Advancement
A.B. - The University of Michigan
M.A. - The University of Michigan
M.B.A. - The University of Michigan Flint

LePere, Andrew J.........................................................1993
Coordinator: Admissions and Student Records
A.B. - The University of Michigan

Levy, Mary L.................................................................1981
Module Systems Analyst: Information Systems
B.A. - College of Wooster
M.A. - The University of Michigan

Lippens, Joan.........................................................1993
Faculty: Reading
B.A. - Queen's University, Kingston
B.Ed - Queen's University, Kingston
M.A. - Eastern Michigan University

Little, Patrick J.........................................................1986
Director: Campus Security Services
A.D. - Washtenaw Community College
B.A. - Concordia College

Liu, Victor.................................................................1991
Coordinator: Technical Services LRC
B.A. - University of South Carolina
M.A. - Michigan State University
M.I.L.S. - The University of Michigan

Lockard, Jon M.................................................................1970
Faculty: Humanities
<table>
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<tr>
<th>Name</th>
<th>Year</th>
<th>Details</th>
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</thead>
</table>
| Longino, Charlene   | 1994 | Director: Children’s Center  
B.A. - Northern Illinois University  
M.A. - Eastern Michigan University  |
| Lowe, Burton C.     | 1968 | Faculty: Industrial Technology |
| Lu, Yin             | 1994 | Faculty: Mathematics  
B.S. - National Taiwan University  
M.S. - National Taiwan Normal University  
Ph.D. - State University of New York, Buffalo  |
| MacDonald, Janet G. | 1967 | Faculty: Mathematics  
B.A. - The University of Michigan  
M.A. - Cornell University  |
| Mann, John B.       | 1971 | Faculty: Automotive Service  
B.S. - Eastern Michigan University  
M.A. - The University of Michigan  
A.S.E. - National Auto Technical Certification  |
B.A. - Michigan State University  |
| McGill, John B.     | 1966 | Faculty: Mathematics  
B.S. - Eastern Michigan University  |
| McGraw, Michael     | 1993 | Faculty: Drafting  
A.D. - Washtenaw Community College  
B.S. - Eastern Michigan University  
M.S. - Eastern Michigan University  |
| McGuire, Belinda G. | 1988 | Faculty: Drafting  
A.S. - Monroe County Community College  
B.F.A. - Eastern Michigan University  
M.Ed. - The University of Toledo  |
| McPherson, Paul D.  | 1990 | Faculty: Foods and Hospitality  
B.A. - Madonna College  
M.S.A. - Central Michigan University  |
| Meade, Roland       | 1990 | Faculty: Computer Information Systems  
B.S. - Northern Michigan University  
M.A. - Western Michigan University  
Ph.D. - Western Michigan University  |
| Midgette, Kim       | 1995 | Coordinator: Health and Public Services Programs  
A.D. - Washtenaw Community College  
B.A. - Eastern Michigan University  |
| Midura, Daniel      | 1996 | Journeyperson Electrician: Maintenance Services  |
| Miller, Jean        | 1989 | Faculty: English/Writing  
B.A. - Marygrove College  
M.A. - University of Tulsa  |
| Minock, Daniel W.   | 1983 | Faculty: English/Writing  
A.B. - University of Detroit  
M.A. - University of Detroit  
Ph.D. - Ohio State University  |
| Moorman, Franci H.  | 1992 | Program Specialist: Learning Support Services  
B.S. - Virginia State University  
M.A. - Eastern Michigan University  
Ed.Sp. - Eastern Michigan University  
Ph.D. - University of Michigan  |
| Moulton, Maxine     | 1989 | Faculty: Nursing  
B.S.N. - The University of Michigan  |
| Mourad, Roger       | 1996 | Project Director: WCC 2000 Initiative  
B.A. - The University of Michigan  
J.D. - The University of Michigan  
M.S. - The University of Michigan  
Ph.D. - The University of Michigan  |
| Moy, William        | 1968 | Faculty: Behavioral Sciences  
B.A. - Valparaiso University  |
| Mullens, Philip G.  | 1982 | Faculty: Electricity/Electronics  
A.D. - Washtenaw Community College  |
| Murphy, Vivian A.   | 1993 | Faculty/Department Chair: Pharmacy and Surgical Technology  
A.S. - Clark State College  
B.S. - Oakland University  |
Nair, Damodaran .................................................................1982
Director: Business and Community Services
B.A. - Gandhigram University
M.A. - Gandhigram University
M.S. - Michigan State University
Ph.D. - Michigan State University

Paup, Arlene M. .............................................................1982
Faculty: Computer Information Systems
B.S. - Temple University
M.S. - Drexel University

Pawloski, Judith A. .............................................................1994
Faculty: Nursing
B.S.N. - Wayne State University
M.S.N. - Wayne State University
D.I.P. - Mercy School of Nursing - Detroit

Naylor, Michael L .............................................................1994
Faculty/Department Chair: Performing Arts
B.M. - The University of Miami
M.M. - The University of Miami
M.A. - The University of Michigan

Peck, Joshua P. .................................................................1996
Hardware Network Specialist: Technology Administration
A.D. - Washtenaw Community College
A.D. - Washtenaw Community College

Nelson, William H. .............................................................1992
Clinical Instructor: Radiography
A.D. - Washtenaw Community College
B.S. - Western Michigan University
M.A. - The University of Michigan

Perry, Michelle M .............................................................1996
Coordinator: Tech Prep
B.A. - The University of Pittsburgh
M.A. - The University of Michigan

Nestorak, Theresa ..............................................................1989
Clinical Instructor: Nursing
B.S.N. - The University of Michigan

Peterson, Michele L .............................................................1997
Faculty: History
B.S. - Washington and Jefferson College
M.A. - The University of Pittsburgh
PhD. - The University of Pittsburgh

Nevens, William B. .............................................................1975
Faculty: Life Sciences
B.S. - Wayne State University
D.D.S. - The University of Michigan School of Dentistry

Petty, Dale ..............................................................1994
Faculty: Electricity/Electronics
B.S.E.E. - State University of New York at Buffalo
MS.C.E. - Case Western Reserve

Norwood, Mimi Y ..............................................................1993
Faculty/Department Chair: Respiratory Therapy
A.D. - Washtenaw Community College
B.S. - Wayne State University
M.S.W. - The University of Michigan
M.A. - Morehead State University

Phibbs, John ..............................................................1969
Manager: Reprographics
A.D. - Washtenaw Community College
B.A.A. - Eastern Michigan University

Ong, Boon Neo Julianna ...........................................................1992
Module Systems Analyst: Information Systems
B.A. - Eastern Michigan University
M.S.A. - Central Michigan University

Pierce, L. E. ..............................................................1984
Director: Technical Job Training Programs
A.A. - Polk Community College
B.A. - University of Florida-Gainesville
B.A.E. - University of Florida-Gainesville
M.Ed. - University of Florida-Gainesville

Ortega-Trudel, Maria ...........................................................1992
Faculty: Behavioral Sciences
B.S. - Central Michigan University
M.A. - Michigan State University

Pinchock, Sally ..............................................................1996
Small Business Development Specialist: Washtenaw County
Small Business Development Center
M.A. - Sienna Heights College

O’Rear, Katherine ..............................................................1988
Faculty: English/Writing
B.A. - Washington State University
M.A. - Eastern Michigan University

Placey, David ..............................................................1992
Director: Admissions
B.A. - The University of Michigan
M.A. - Eastern Michigan University
Pobursky, Joel E ........................................................................... 1993
  Campus Safety Officer: Campus Security Services
  A.D. - Washtenaw Community College

Pogliano, Michael F .................................................................... 1969
  Faculty/Department Chair: Drafting
  B.Arch. - The University of Michigan

Poliner, Merrill Lougheed .......................................................... 1987
  Systems Programmer/Analyst: Information Systems
  B.S. - Northwestern University
  M.B.A. - The University of Michigan

Pyne, Stephanie ...................................................................... 1995
  Program Coordinator: Border's Group
  A.A. - Black Hawk Jr. College
  B.S. - Iowa State University
  M.S. - Johns Hopkins University

Quail, Michael E ...................................................................... 1994
  Faculty: Mathematics
  B.A. - Wayne State University
  M.A. - Eastern Michigan University
  M.S.W. - The University of Michigan

Rader, Rosemary ...................................................................... 1994
  Faculty: Physical Science
  B.S. - The University of Wisconsin-Oshkosh
  Ph.D. - Purdue University

Redick, Martin ...................................................................... 1978
  Faculty: Respiratory Therapy
  B.S. - The University of Michigan
  M.S. - The University of Michigan

Redondo, Juan C ...................................................................... 1994
  Faculty: Humanities
  M.A. - University Complutense - Madrid
  M.A. - University of California at Berkeley
  M.A. - The University of Wisconsin

Reeves, Robert A ...................................................................... 1968
  Associate Vice President: Human Resource Management
  B.A. - Eastern Michigan University
  M.A. - Eastern Michigan University

Reilly, Kathleen ...................................................................... 1987
  Specialist: Human Resource Management
  A.D. - Washtenaw Community College

Reiter, Susan ........................................................................... 1991
  Director: Teaching and Learning Support Services
  B.A. - University of Michigan
  M.A. - University of Minnesota
  Ph.D. - The University of Michigan

Ren, Janet M ........................................................................... 1982
  Faculty: Mathematics
  Department Chair: Computer Information Systems
  B.Sc. - University of Durham
  M.S. - The University of Michigan

Rice, Sheila J ........................................................................... 1997
  Coordinator of Access Services: Learning Resource Center
  A.M.L.S. - The University of Michigan
  B.A. - The University of Michigan

Rinne, John ........................................................................... 1992
  Director of Counseling: Career Planning and Placement
  B.S.Ed. - Central Michigan University
  M.A. - Michigan State University
  Ed.S. - Central Michigan University
  Ed.D. - Western Michigan University

Rinn, John ............................................................................. 1980
  Faculty: Computer Information Systems
  A.A. - Port Huron Junior College
  A.B. - The University of Michigan
  M.S. - The University of Michigan

Rinn, Kim M ........................................................................... 1984
  Systems Development Manager: Information Systems
  A.Commerce - Henry Ford Community College
  B.B.A. - Eastern Michigan University
  M.S. - Eastern Michigan University

Roberts, Alvin ........................................................................ 1968
  Faculty: Behavioral Sciences
  B.S. - Prairie View AM University
  M.S.W. - Wayne State University

Robinson, Todd ...................................................................... 1996
  Supervisor: Custodial Services

Salerno, Douglas .................................................................... 1969
  Faculty: English/Writing
  B.A. - Western Michigan University
  M.A. - Western Michigan University
  M.A. - The University of Michigan
  Ph.D. - The University of Michigan

Salsitz, Aaron ...................................................................... 1995
  Microcomputer Hardware Specialist: Information Systems

Schultz, Gary L ...................................................................... 1984
  Faculty: Industrial Technology
  A.D. - Washtenaw Community College
  B.S. - Eastern Michigan University
  M.S. - Eastern Michigan University
Schuster, William .................................................. 1989
Faculty/Department Chair: Automotive Services
  B.A. - Wayne State University
  M.A. - Eastern Michigan University

Scott, Kathleen .................................................. 1971
Librarian: Learning Resource Center
  B.A. - University of Iowa
  M.A. - University of Iowa

Shier, David .................................................. 1990
Faculty/Department Chair: Life Sciences
  B.S. - Cornell University
  Ph.D. - The University of Michigan

Shoemaker, Jeffrey A ........................................ 1997
Security Patrol Officer: Campus Security Service
  A.A.S - Ferris State University

Showalter, Martha ........................................ 1980
Faculty: Mathematics
  B.S. - Ohio State University
  B.A. - Ohio State University
  M.Ed. - University of Houston

Siehl, Chris .................................................. 1995
Faculty: Behavioral Sciences
  B.A. - Wittenburg University
  M.A. - Northwestern University
  M.S.W. - Michigan State University

Sinclair, Starlett ........................................ 1992
Director of Compensation/Benefits: Human Resources Management
  B.S. - Wayne State University

Stadtfeld, Kathleen A. ...................................... 1982
Director: Educational Services
  B.S. - Eastern Michigan University
  M.A. - Eastern Michigan University

Stanford, Adrian ........................................ 1987
Student Advisor: Admissions
  B.S. - Eastern Michigan University

Stegall, Patricia ........................................ 1997
Coordinator of Special Technical Programs: Technical Education
  A.D. - Washtenaw Community College
  J.M.N. - United States Department of Labor

Stotz, Daniel ........................................ 1991
Director of Marketing: Institute for Workforce Development
  B.B.A. - Eastern Michigan University
  M.S. - Colorado State University

Straub, Cynthia A. ........................................ 1993
Coordinator of Program Development Services: Curriculum and Articulation Services
  B.A. - Ohio State University
  M.A. - Ohio State University
  Ph.D. - Ohio State University

Strayer, Ross ........................................ 1989
Faculty: Life Sciences
  B.S. - Eastern Michigan University
  M.S. - Eastern Michigan University

Susnick, Stuart B. ........................................ 1969
Faculty/Department Chair: Social Sciences
  B.A. - Eastern Michigan University

Swan, Barry ........................................ 1994
Faculty: Drafting
  A.A.S. - Oakland Community College
  B.S. - Eastern Michigan University
  M.A. - Eastern Michigan University

Swan, Judith ........................................ 1989
Manager: Extension Services and Distance Learning
  B.A. - Eastern Michigan University
  M.A. - Eastern Michigan University

Talley, Dana L ........................................ 1993
Associate: Human Resources Management

Tanguay-Hoover, Julie ...................................... 1994
Graphic Services Coordinator: Promotional Services
  B.A. - Center for Creative Studies

Teevens, James ........................................ 1989
Faculty: Drafting
  A.A.S. - Schoolcraft College
  B.Arch. - University of Detroit
  M.Ind.Ed. - Eastern Michigan University

Tew, Bonnie E ........................................ 1994
Faculty: Humanities
  A.A. - Kellogg Community College
  B.S. - Eastern Michigan University
  M.A. - Eastern Michigan University

Thoburn, Elisabeth ........................................ 1995
Faculty: Humanities
  B.A. - The University of Michigan
  M.A. - The University of Michigan

Thomas, David ........................................ 1980
Faculty: Physical Sciences
  A.S. - Macomb Community College
  B.S. - Eastern Michigan University
  M.S. - Eastern Michigan University
Thomas, Martin ................................................................. 1995
Manager: Plant Services

Thomas, Myron ................................................................. 1991
Faculty: Accounting
   B.A. - Morehouse College
   M.S.T. - Walsh College

Thompson, Bruce H. .......................................................... 1996
Faculty: Fordstar Project
   M.S. - The University of Michigan
   B.G.S. - The University of Michigan

Thompson, Doreen ............................................................ 1975
Faculty: Behavioral Sciences
   A.B. - Atlantic Union College
   Licence es Lettres - University of Paris
   M.Ph. - The University of Michigan

Thompson, Dosye ............................................................. 1993
Faculty: Business Office Systems
   B.S. - Wayne State University
   M.B.E. - Eastern Michigan University

Tom, Kimberly ................................................................. 1988
Microcomputer Support Specialist: Information Systems
   A.D. - Washtenaw Community College
   B.A. - The University of Michigan

Townsend, Henry .............................................................. 1991
Faculty: Public Service Careers
   B.A. - The University of Michigan, Flint
   M.A. - Eastern Michigan University

Trame, John ................................................................. 1989
Faculty/Department Chair: Electricity/Electronics
   B.S. - University of Houston
   M.S. - University of Houston
   Sp.A. - Eastern Michigan University

Trapp, Lori J. ................................................................. 1996
Specialist: Financial Aid
   B.A. - Michigan State University

VanderVeen, Sister Judith .................................................. 1976
Faculty: Nursing
   Diploma - Mercy Central School of Nursing
   B.S.N. - Mercy College of Detroit
   M.A. - The University of Michigan

VanGenderen, Gary L. ..................................................... 1982
Faculty: Physical Sciences
   B.S. - The University of Michigan
   M.S. - Eastern Michigan University

Vaughn Walker, Debra D. ............................................... 1990
Specialist: Adult Resource Center
   B.A. - Concordia College

Velarde, Gloria A. ........................................................... 1990
Faculty: Nursing
   B.S.N. - Eastern Michigan University
   M.S.N. - Wayne State University

Wagner, Catherine W. .................................................... 1992
Faculty: Electricity/Electronics
   E.E.T. - USAF Cryptographic School
   B.S. - The University of Michigan
   M.S. - The University of Michigan

Wagner, Robin L. ........................................................... 1995
Financial Systems Analyst: Financial Systems
   B.A. - Siena Heights College

Walline, Cynthia .......................................................... 1987
Student Advisor: Student Enrollment
   B.A. - Eastern Michigan University

Walsh, Ruth Anne ........................................................... 1987
Department Chair: Public Service Careers
   B.A. - University of Toledo
   J.D. - University of Toledo

Warner, Elizabeth .......................................................... 1988
Faculty/Department Chair: Reading
   B.A. - The University of Michigan
   M.A. - San Francisco State University

Webster, Brenda J. .......................................................... 1987
Clinical Instructor: Nursing
   B.S. - The University of Michigan

Weid, Richard ............................................................... 1979
Faculty: Automotive Service
   B.S. - Eastern Michigan University
   M.A. - Eastern Michigan University
   M.S. - Eastern Michigan University

Weidner, Hal R. ............................................................. 1969
Faculty: English/Writing
   A.D. - Washtenaw Community College
   A.B. - Columbia College
   M.A. - The University of Michigan
   Ph.D. - The University of Michigan

Wenger, Valerie S. .......................................................... 1994
Associate: Office of the Vice President for Administration
   and Finance
   A.D. - Washtenaw Community College
   A.A.S. - Washtenaw Community College
Westcott, Richard ............................................................... 1984
Manager: Grounds

Westrick, James H ........................................................... 1997
Supervisor: Campus Security Service
Certificate - Northwestern University

Whiteford, Priscilla S ........................................................... 1971
Faculty: Social Sciences
B.A. - Western Michigan University
M.A. - The University of Michigan

Wilkins, Barry L ............................................................... 1982
Assistant Director: Facilities Management
A.D. - Washtenaw Community College

Williams, Cheryl D ........................................................... 1995
Student Services Advisor: Extension Services and Distance Learning
B.S. - University of Delaware
M.S. - Florida State University

Wilson, Charles ............................................................... 1997
Facilities Project Coordinator: Facilities Management

Wilson, Rosemary ............................................................. 1986
Faculty: Business
B.S. - Milligan College
M.B.A. - University of Notre Dame

Wirbel, Johanna V ............................................................. 1968
Faculty: Mathematics
B.A. - Kent State University
M.A. - The University of Michigan
A.M. - The University of Michigan

Woehlke, Laura A ............................................................. 1993
Director of Purchasing and Auxiliary Services:
Budget and Purchasing
A.D. - Davenport College of Business
B.S. - Aquinas College
M.S. - Ferris State University

Wojnowski, Judith L ........................................................... 1978
Controller: Financial Services
B.S. - Canisius College
C.P.A. - State of Michigan

Wood, John D ................................................................. 1984
Student Advisor: Career Development
B.S. - Michigan State University

Wurster, Allen J ............................................................... 1995
Associate: Testing Center
A.D. - Washtenaw Community College

Young, Colette ................................................................. 1987
Faculty: Business
B.A. - Michigan State University
M.A. - Michigan State University

Young, Mary E ................................................................. 1975
Counselor: Counseling, Career Planning and Placement
B.R.E. - Detroit Bible College
B.A. - Eastern Kentucky University
M.A. - Eastern Kentucky University

Zaremba, Ernest ............................................................... 1969
Faculty: Behavioral Sciences
B.A. - The University of Michigan
M.A. - The University of Michigan
Ph.D. - The University of Michigan

Zeeb, Ronald E ................................................................. 1968
Faculty: Business
B.S. - Eastern Michigan University
M.A. - Eastern Michigan University

The following is a list of retired WCC faculty who have been awarded emeritus teaching status and have taught during the last two years.
Emeritus Teaching Faculty 1995-97

Devereaux, William T. .................................................Speech
   B.A. - Michigan State University
   M.A. - Michigan State University
   Ed.D. - Laurence University

Hanson, Charlotte ........................................................Speech
   A.B. - The University of Michigan
   M.A. - The University of Michigan

Knoll, Gladys ............................................................Nursing
   Diploma - Henry Ford Hospital School
   B.S.N. - The University of Michigan
   M.S. - The University of Michigan

Kokkales, Paul C. ....................................................Accounting
   B.S. - Eastern Michigan University
   M.A. - The University of Michigan

Martin, Herbert ......................................................Psychology
   B.A. - Eastern Michigan University
   M.A. - Eastern Michigan University
   M.S.W. - The University of Michigan

McGee, Sophie ..........................................................Reading
   B.A. - The University of Michigan
   M.A. - The University of Michigan
   Ph.D. - Michigan State University

Mickelson Gaughan, Joan ...........................................Social Sciences
   B.A. - St. Theresa College
   M.A. - Eastern Michigan University
   Ph.D. - The University of Michigan

Mitchell, W. Bede ....................................................English
   A.B. - Wayne State University
   M.A. - Wayne State University

Nelson, Robert .........................................................Radiography
   A.A. - Fort Scott Community Junior College
   A.D. - Washtenaw Community College
   B.S. Ed. - The University of Michigan
   M.S. - The University of Michigan

Niehaus, Paul ..........................................................Life Sciences
   B.A. - Eastern Michigan University
   M.S. - The University of Michigan

Reps, Flavia .........................................................Social Sciences
   B.A. - St. Joseph College
   M.A. - Georgetown University

Thomas, Ervin ......................................................Social Sciences
   B.A. - Wayne State University
   M.A. - Wayne State University

Zenian, Paul ..........................................................Humanities
   B.S. - The University of Michigan
   M.F.A. - The University of Michigan
Program Advisory Committees

Working closely with the faculty to improve the curriculum, keeping instructors current on market trends, and providing advice for updating equipment and facilities are some of the major contributions of program advisory committees. Members of advisory committees, all local community volunteers, represent a wide and diverse spectrum of the business, industry, professional and educational agencies of the region. The College depends on the advice and assistance of these representatives to continually maintain the highest quality educational programs, courses, and services. Deans and department chairs are ex officio members of committees in their areas.

Program Advisory Committees 1997-1998

Academic Skills Advisory Committee

Dale Brethower Western Michigan University
Margaret Colling Warde St. Joseph Mercy Hospital
Stephen Engle Hostess Cake
Ralph Gilden Eastern Michigan University
Don Grogan Defense Contract Audit Agency
Jane Heineken Student, Washtenaw Community College
Geraldine Markel University of Michigan
Joey Massengale Pioneer High School
Ann McKee University of Michigan
Pat McQuarrie, Ph.D. Washtenaw Intermediate School District
Olga Nelson Eastern Michigan University
Deborah Rumple University Microfilms Inc.
Jim Rumple University Microfilms Inc.
Tonya Sparrow Student, Washtenaw Community College
Laurie Walker Eastern Michigan University
Rowena Wilhelm University of Michigan

Accounting Advisory Committee

Ann Black Arthur Anderson & Company
Crystal Davidson Applied Intelligent Systems, Inc.
Kathy Herbert, CMA Applied Intelligent Systems, Inc.
Steve Schneider, CPA St. John Raham Weidmayer
Judy Walker Ann Arbor Chamber of Commerce
Alan Young, CPA Alan Young & Associates

Architectonics Advisory Committee

John Hinkley Hobbs & Black Associates Inc.
Richard J. Reinhold Private Practice
Edward Kelly Kelly Tinker Architects
Lawrence R. Brink Lawrence R. Brink Associates
Hardy Richardson Student, Washtenaw Community College
Kirk Waterbury University of Michigan Facilities

Auto-Body Repair Services Advisory Committee

Geoffrey Hawkins Hawkins Body Shop
Scott Heim William D. Ford Career Tech
David Linebaugh Newhouse Automotive Parts
Jacob Richter A & L Paint and Equipment

Automotive Service Technology Advisory Committee

Jon Hochrien Gardner, Inc.
Dan Hoffenbecker Side Street Garage
Kirten Rogoff GM Powertrain
Phil Valrance D & H Automotive

Business Management Advisory Committee

Deborah Babcock Personal Touch Marketing Inc.
John Baublit Pioneer High School
Marilyn Floyd Little Professor Book Centers, Inc.
Jon Gordon Jacobson’s
Kathy Missio Saline High School
Matt Potts Wal-Mart Stores
Zerry Rue Sears
Ted Schwarz Briarwood Mall
Dave Werman Target Stores
Allison Williams JC Penney Company
Susan Wisniewski Sears

Business Office Systems Advisory Committee

Stephanie Bowens University of Michigan Hospitals, Medical Word Processing Center
Susan Carlson Manpower Temporary Services
Barbara Tebbutt Ann Arbor Public Schools
Lori Moiiz University of Michigan, Employment Services
Shirley Mullen University of Michigan, School of Art and Architecture
Renee Silverthorn Parke-Davis Pharmaceutical, Research Division
Sandi Schulze Catherine McAuley Health System
Robert Trevino Ford Motor Company
Darcelle White Eastern Michigan University

Child Care Advisory Committee

Flo Burke Child Care Network
Corey Evans Student, Washtenaw Community College
Leslie Fry Child Care Connection and Honey Creek School
Char Longino Washtenaw Community College, Children’s Center
Sandra Matley Ypsilanti High School
Gretchen Preston Gretchen’s House Child Care
Beth Shanefelt Program Graduate/Preschool Teacher
Judy Williston Eastern Michigan University, Teacher Education
Kathleen Wright Kat’s Cradle
Computer Information Systems Advisory Committee

Daniel Bethuy
Booth Computer Division
ReCellular, Inc.

Cindy Bylsma
Eastern Michigan University,
Computer Information Systems

Juan Esteva
Washtenaw Community College,
Information Systems

Betty Finkbeiner, CDA, RDA, MS
ReCellular, Inc.

Amin Lahda
Washtenaw Community Information Systems

Mark Larson
McAuley Health Care Mercy Information Systems

Lakshmi Narayanan
Washtenaw County Information Systems

Pat Schumaker
Schumaker & Co.

Dan Waltz
Chelsea Hospital

Construction Code Advisory Committee

Jack Donaldson
Consultant
Building Official,
Sterling Heights

Harry Hutchinson
Building Official, City of Ypsilanti

Jack Williams
Building and Zoning Administrator,
Pittsfield Township

Larry Pickel
Building Official,
City of Ann Arbor

Richard Cronn
Mechanical Inspector,
City of Ann Arbor

Jim Teevens
Instructor, Washtenaw Community College

Tom Miller
Building Official, Washtenaw County

John Barrie
Architect, John Barrie Associates

Culinary and Hospitality Management Committee

Eric Anderson
Radisson Resort

Jim Autry
Travis Point

Jennifer Fike
Polo Fields Country Club

Sandee French
Old Town Cafe/Cady’s Grill

Trina Fuller
Grizzly Peak Brew Pub

Michael Gibbons
Mainstreet Ventures

Kim Hawkins
Briarwood Hilton

Amy Henderson
Ann Arbor Convention/VisitorsBureau

Mark Johnson
Ypsilanti Convention/VisitorsBureau

Virginia Kingsley
Outback Steakhouse

Peter deLorenzi
Gandy Dancer Restaurant

Bill Mott
Culinary and Hospitality Consultant

Brian Palmer
University of Michigan League

Tom Recinella
University of Michigan

Joe Sack
Stockwell Hall

Gixelle Stitt
Student, Washtenaw Community College

Michael Trombley
Cousins Heritage Inn

Lavent Uyulur
Comfort Inn

Dental Assistant Advisory Committee

Robert Bagramian, DDS
University of Michigan
School of Dentistry

Holly Boland, CDA, RDA
Richard Charlick, DDS
Private Practice

Daniel H. Cox, DDS
University of Michigan
School of Dentistry

Dennis Fasbinder, DDS

Betty Finkbeiner, CDA, RDA, MS
Dental Assisting, Washtenaw Community College

John Fleszar, DDS
Private Practice

Debbie Griffin
James G. Olsen, DDS

Phyllis Grzegorczyk, RN, MS
Health and Public Service,
Washtenaw Community College

Jed Jacobson, DDS
University of Michigan
School of Dentistry

Claudia S. Johnson, RDA, BS
Dental Assisting, Washtenaw Community College

John Logan, DDS, MS
Private Practice

Kathy O’Rear
Washtenaw Community College

Thomas A. Slade, DDS, PC
Private Practice

Carl T. Woolley, DDS
Private Practice

Graphic Design Advisory Committee

Jeff Callender
Q Limited
Samuel Fine
PR Services, Inc.
Laura Herold
Wagner Design
John Murrel
Malloy Lithographing
Michael Northrup
Huron High School
Parvin Panahi
Enlighten
Linda Parlove
Tausig’s Graphic Supply
Krystine Williman
Freelance Designer

Human Services Advisory Committee

Ann Harris
County Transportation Systems Management
Charles Kieffer
SOS Crisis Center
Linda King
Department of Social Services
Elizabeth Schuster
Eastern Michigan University, Gerontology Program
Marvin Taurianen
Washtenaw Council on Alcoholism

Mechanical Technology Advisory Committee

Tim Cornelius
R & B Tool
Gus Stager
S 3 Company
Chet Bonk
Ann Arbor Machinery
David Miller
Private Practice
### Nursing Advisory Committee

<table>
<thead>
<tr>
<th>Name</th>
<th>Affiliation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flora Carr-Ranking</td>
<td>Student, Washtenaw Community College</td>
</tr>
<tr>
<td>Ruth Churley-Strom</td>
<td>St. Joseph Hospital</td>
</tr>
<tr>
<td>Caron Hoyes</td>
<td>Olten-Kimberly Health Care</td>
</tr>
<tr>
<td>Kathleen Fischer</td>
<td>University of Michigan Medical Center</td>
</tr>
<tr>
<td>Claudia Moore, Ph.D.</td>
<td>University of Michigan, School of Nursing</td>
</tr>
<tr>
<td>Valerie Mossman</td>
<td>Glacier Hills</td>
</tr>
<tr>
<td>Joyce Sodergren, RN</td>
<td>Veteran's Administration Medical Center</td>
</tr>
</tbody>
</table>

### Robotics Fluid Power Advisory Committee

<table>
<thead>
<tr>
<th>Name</th>
<th>Affiliation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dave Braun</td>
<td>General Motors Hamtramak Plant</td>
</tr>
<tr>
<td>Chris DeForge</td>
<td>Deneb Robotics</td>
</tr>
<tr>
<td>Joe Miller</td>
<td>Servo Kenitics</td>
</tr>
<tr>
<td>Lacey Ramsey</td>
<td>General Motors Lansing Plant</td>
</tr>
<tr>
<td>Mike Walter</td>
<td>Gelman Sciences</td>
</tr>
</tbody>
</table>

### Surgical Technology Advisory Committee

<table>
<thead>
<tr>
<th>Name</th>
<th>Affiliation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paula Bash, ST</td>
<td>Veteran's Administration Medical Center</td>
</tr>
<tr>
<td>Fiona Jubenville, RN</td>
<td>Henry Ford Hospital</td>
</tr>
<tr>
<td>Kathy Potter, RN</td>
<td>Chelsea Hospital, Operating Room</td>
</tr>
<tr>
<td>Michelle Diepenhorst, RN</td>
<td>St. Joseph Mercy Hospital</td>
</tr>
<tr>
<td>Janice Campbell, CST</td>
<td>University of Michigan Hospital</td>
</tr>
<tr>
<td>Lottie Finnegan, RN</td>
<td>Herrick Memorial Hospital, Operating Room</td>
</tr>
<tr>
<td>Jane Gay, RN</td>
<td>Veteran's Administration Medical Center, Operating Room</td>
</tr>
<tr>
<td>Sue Weir, RN</td>
<td>McPherson Hospital, Operating Room</td>
</tr>
<tr>
<td>Marlene Mason, RN</td>
<td>Saline Community Hospital, Operating Room</td>
</tr>
<tr>
<td>Marcia Olieman, RN</td>
<td>Herrick Memorial Hospital, Operating Room</td>
</tr>
<tr>
<td>Estelle Samuel, RN</td>
<td>Clinic for Women's Health</td>
</tr>
<tr>
<td>Debra Sells, CST</td>
<td>St. Joseph Mercy Hospital, Operating Room</td>
</tr>
</tbody>
</table>

### Photography Program Advisory Committee

<table>
<thead>
<tr>
<th>Name</th>
<th>Affiliation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dave Brusich</td>
<td>Eastman Kodak Company</td>
</tr>
<tr>
<td>Dean Hully</td>
<td>Foto 1</td>
</tr>
<tr>
<td>Chris Magerl</td>
<td>Detroit Free Press</td>
</tr>
<tr>
<td>Randy Mascharka</td>
<td>Commercial Photographer</td>
</tr>
<tr>
<td>David Myers</td>
<td>Commercial Photographer</td>
</tr>
<tr>
<td>Ken Owen</td>
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<td>Leonard Supenski</td>
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Glossary of terms used at WCC

Academic Honors
Honors bestowed upon a student who has achieved a high level of academic success. Honors may be based upon performance over one or more semesters (Dean's Honor Roll) or for cumulative performance at the time of graduation (Graduation Honors).

Accreditation
Recognition that the College or a College program has met standards or requirements set up by a governing organization.

Admission
Acceptance of an applicant for enrollment in the College.

Articulation
The process of arranging instructional programs so that students may progress from high school programs to WCC programs or from WCC to four year college or university programs.

Assessment
The process of determining a student's interests or level of competence.

Associate Degree
A degree issued to a student who has completed a prescribed curriculum/program of courses totaling a minimum of 60 semester hours of credit.

Audit
To enroll in a College academic credit-bearing course on a non-credit basis. Such credits as the course normally carries are included as part of the total credit load and tuition assessed accordingly. An auditor ("AU") grade is issued.

College Certificate
A certificate issued to a student who has completed a prescribed curriculum/program of courses totaling a minimum of 30 semester hours of credit.

College Withdrawal
The process by which a student discontinues enrollment in all courses.

College Workstudy
An award of employment (i.e., an opportunity to work for paid wages on the campus) given to a student based on financial need.

Continuing Education Units (CEU's)
A nationally recognized recording device for substantive non-credit learning experiences. One CEU is defined as ten contact hours of participation in an organized continuing education experience with responsible sponsorship, capable direction, and qualified instruction.

Core Curriculum
A body of learning areas which are incorporated into every WCC degree program of study. The learning areas include communication, mathematics, critical thinking, computer literacy, arts and humanities, natural sciences, technology, and social sciences.

Corequisite
An additional course or instructional experience which is required to be taken during the same semester with certain courses. For example, a section of Writing Lab is required with certain English courses.

Course Load/Overload
The total number of credit hours a student is officially registered for in a given semester. A Full-time Student is one who enrolls in 12 or more credit hours per semester; a Part-time Student is one who enrolls in less than 12 credit hours per semester; a Half-time Student is a Part-time student enrolled in at least 6 credit hours per semester. Students enrolling in more than 18 credit hours per semester (or more than 6 spring or summer sessions) are considered to be carrying a Course Overload.
Credit Hours
The number of hours of credit granted for a particular course. The number of credit hours is normally equal to the number of lecture hours that a class meets each week e.g., a 3 credit hour class will meet for 3 hours each week for a 15-week semester.

Cumulative Grade-Point Average
A measure of a student's scholastic success which includes all coursework attempted at the College. The average is obtained by dividing the total grade points by semester hours of credit attempted.

Curriculum
A group of courses, sequences of subjects, or planned experiences.

Educational Intent
A student's statement of the goal he/she intends to achieve by attending WCC. Educational intents include: to obtain a College Certificate; to obtain an Associate Degree; to obtain an Associate Degree for transfer to a four-year institution; to obtain credit hours for transfer to a four-year institution; to obtain new or improve existing job skills; to fulfill apprenticeship, journeyperson, or other trade-related instruction coursework; to attend classes for personal interest/development; or other goals.

Elective Course
A course which a student may choose to take from a number of alternative courses in order to fulfill a program requirement (see Open Elective and Restricted Elective).

Emeritus Program
A program for county residents who are at least sixty five years of age which offers tuition-free participation in WCC credit and credit-free courses, workshops and seminars.

Fees
Charges assessed to students other than tuition charges.

Financial Hold
A student is placed on financial hold when he/she has not met their financial obligations to the College. Students placed on financial hold are not allowed to register for courses, cannot receive their College Certificate or Associate Degree, and are not eligible to receive College services of any kind.

Freshman/First Year Student
A student who has completed fewer than 28 credit hours.

GED Examination
The General Education Development examination is a comprehensive test used to appraise the educational development of adults who have not completed a high school education. By achieving satisfactory scores on the GED adults may earn a high school equivalency certificate.

Grade Point Average
The number of grade points earned divided by the semester hours of credit attempted. The grade point scale is: A=4.0, B=3.0, C=2.0, D=1.0.

Grant
An award of money given to a student based on financial need. Grants do not need to be repaid.

Loan
An award of money given to a student based on financial need. Loans must be repaid once a student leaves the College or does not continue at college on at least a half-time basis.

Non-College Certificate
A certificate denoting completion of a planned course or program of study, but not associated with the completion of a minimum of 30 semester hours of credit (i.e., College Certificate).

Open Elective
A course that may be chosen from any course offered at WCC and applied to a program of study. The credit hours for elective courses will be counted toward the total hours required for program or certificate completion.

Orientation
A presentation for new WCC students to acquaint them with College facilities, programs, services and procedures.

Postsecondary Education
Education beyond the high school level.

Prerequisite
Requirements that must be met or courses which must be successfully completed prior to enrolling in a specific course or program.

Program
A planned curriculum in a field of study which includes a list of specific requirements.

Registration
The process of officially enrolling in a course (or courses) and paying tuition. Upon registering, the course(s) are entered onto the student's permanent record.

Residency
The official home address of a student which is used to determine the tuition rate charged and, if applicable, program admission priority. Residency classifications are: In-District, Out-District, Out-State, and Out-of-Country.

Restricted Elective
A course that must be chosen from a specific list or a specific discipline in order to fulfill program requirements. The credit hours for elective courses will be counted toward the total hours required for program or certificate completion.
Self-paced Instruction
Instruction using a workbook, textbook, or mechanical and/or electronic device which helps the student attain a specified level of performance. Students proceed at their own pace through a series of steps, working with the instructor as he/she finds necessary.

Scholarship
An award of money and/or special recognition given to a student for certain types of proficiency, such as academic, or because of financial need. Scholarship monies do not need to be repaid.

Sophomore/Second Year Student
A student who has completed 28 or more credit hours but has not received an Associate Degree or has not qualified for upper division classification in a four-year college or university.

Transfer Agreements
Written agreements between WCC and four-year institutions which specify transferring of WCC earned credits to the specific four-year institution.

Transfer Credit
Credit that has been taken at another accredited academic institution that is accepted by the College for use toward a College Certificate or Associate Degree.

Transcript
A transcript lists all courses taken by a student, showing the final grade received for each course. The official transcript is housed in the Student Records Office.

Tuition
The monetary charge a student must pay at the time of registration for each semester hour of academic credit. The tuition rate is based on the student's residency classification.

Undergraduate
A student in a higher education institution who has not yet achieved the Bachelor's, or first professional, degree in a field of study.
Learning the speed of Life!

Learning at the speed of Life!
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Public School Articulations
Articulation agreements currently exist between WCC and 18 public school districts, whereby students may receive college credit for successful completion of certain high school courses and/or programs. As stipulated in all current agreements, students must be recommended by their high school instructor in order to receive credit. Student must apply for articulated credit within two years of high school graduation.

Copies of specific Articulation Agreements are available at the WCC Student Records Office.

College and University Articulation Agreements
Articulation agreements exist between WCC and seven four year colleges and universities. These agreements allow WCC students in specific programs to apply some or all of their credits earned towards a bachelor's degree. The chart on the next page describes the articulation agreements between specific programs at WCC and the seven colleges and universities. Information on specific articulation agreements is available at the Placement and Transfer Center.

Transfer Guides
Transfer guides are helpful in listing WCC courses and/or recommended programs of study that transfer to various colleges and universities in Michigan and regionally. The Placement and Transfer Center and the Counseling Center have alphabetical files of transfer guides to all the major four year institutions in Michigan.

Articulation Agreements with Other Educational Agencies
While most of the articulation programs enable students to transfer WCC courses to other colleges, two agreements allow for courses taken at other colleges to transfer to WCC. These agreements are with the Specs Howard School of Broadcasting and The Michigan Institute of Aeronautics. Please check with a counselor at both WCC and the articulating institution for specific requirements.
Appendix B

Selected Institutional College Memberships

ACCI/League for Innovation
American Association of Higher Education
American Association of Community Colleges
American Association of Community College Trustees
American Council on Education
American Library Association
Community College Leadership Institute
Continuous Quality Improvement Network
Council of North Central Community and Junior Colleges
Michigan Community College Association
Michigan Community College Consortium
Michigan Library Association
Michigan Technology Council
National Association of Industrial Technology
The National Institute for Staff and Organizational Development
North Central Association of Colleges and Secondary Schools
Washtenaw Development Council

Disclaimers

a. This document is for informational purposes only and is not to be construed as a binding offer or contract between the College and the student. This document was prepared in July, 1992 and is subject to change without prior notice.

b. The listing of the instructors’ names in the class schedule is for informational purposes only and does not constitute a contract of employment or offer to employ any named instructor. Instructional assignments are subject to change in accordance with College policies as the needs of the College may require.

c. This document is intended to be used with the catalog, which provides complete information on courses as well as College regulations and more details on the academic calendar and procedures.

ADA/EEO/Title IX/Section 504

Compliance Statements

Washtenaw Community College does not discriminate on the basis of race, sex, color, religion, national origin, age, disability, height, weight, marital status, or veteran status in provision of it’s educational programs and services or in employment opportunities and benefits. WCC is committed to compliance in all of it’s activities and services with the requirements of Title IX of the Educational Amendments of 1972, Public Act 453, Section 504 of the Rehabilitation Act of 1973, Title VII of the Civil Rights Act of 1964 as amended, Public Act 220, and the Americans with Disabilities Act of 1990.

Inquiries concerning programs and services under Title IX and Section 504, and the Americans with Disabilities Act should be directed to the Office of the Dean of Student Services; Room 225A, Student Center Building, (313) 973-3536. Inquiries regarding compliance in employment should be directed to the College Affirmative Action Officer in the Office of Human Resource Management, Room 201, Student Center Building, (313) 973-3497. Inquiries concerning access to facilities should be directed to the Director of Plant Operations, Plant Operations Building, (313) 677-5300.

Title II Student Right to Know and Campus Security Act

Compliance Statement

The Student Right to Know and Campus Security Act of 1990 is a federal law that mandates the disclosure by all institutions of higher education of the rates of graduation, the number of incidents of certain criminal offenses, and the default rate for student loans. The law also mandates that information be provided on the type of security provided on campus, the pertinent policies regarding security on campus, and policies that record and deal with alcohol and drug abuse. Washtenaw Community College is in full compliance with these provisions and provides the required information annually through college publications. Inquiries concerning the Student Right to Know and Campus Security Act should be directed to Washtenaw Community College, Office of the Dean of Student Services, Room 221B, Student Center Building, Ann Arbor, MI 48106 (telephone (313) 973-3536).
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