

ACADEMIC PROGRAMS

Programs of study are designed to provide the educational outcomes and competencies necessary for students to obtain immediate employment or to further their education.

Programs lead to an associate degree or certificate in the field of study.

Transfer Options Programs of Study

ACADEMIC PROGRAMS

MICHIGAN TRANSFER AGREEMENT

In 2012, the Michigan legislature included language in the community college appropriations bill calling for improvement in the transferability of college courses between Michigan colleges and universities. The Michigan Transfer Agreement was created in an effort to increase the transferability of lower-level general education courses across all Michigan's public institutions. To fulfill the Michigan Transfer Agreement, students must successfully complete at least 30 credits, with at least a 2.0 in each course. These credits should be met according to the following distribution:

- 1 course in English composition
- A second course in English composition or 1 course in communications
- 1 course in one of the following mathematics pathways: College algebra or statistics or quantitative reasoning or an upper level course in one of these subject areas
- 2 courses in social science (from two disciplines)
- 2 courses in humanities and fine arts (from two disciplines and excluding studio and performance classes)
- 2 courses in natural sciences including one with laboratory experience (from two disciplines)

If these courses do not add up to 30 credit hours, the student must take an additional course from one of these groups. One of the above courses must be completed at Monroe County Community College.

Visit the college's website for a current list of courses that will meet the MTA requirements.

OCCUPATIONAL CERTIFICATES AND DEGREE PROGRAMS OF STUDY

Individuals completing a prescribed course of study in one of the career program areas will receive an associate of applied science or associate of commerce degree. Individuals who wish to upgrade their knowledge and skills or prepare for new areas of employment may choose from a wide variety of course offerings. Special sequences of courses may be designed to meet these objectives. Students should consult with an appropriate faculty member, administrator or counselor.

Described in detail in the Programs of Study section on the following page is a list of career/occupational degree and certificate programs available.

Accounting Agriculture•Automotive Engineering Technology•Automotive Service Technology•Business Management•Entrepreneurship•Computer Information Systems: Accounting/CIS•App Development•Computer Science•Cybersecurity and Information Assurance•Office Specialistoffice Software SpecialistOffice Software Specialist•Office Software Specialist•Construction Management Technology•Residential and Light Commercial Construction•Electrical Engineering Technology•Fine Arts•Game Design and Development General Technology•Graphic Design Computer Graphics-Basic Digital Media•Digital Media Illustration Interaction Design Mechanical Design Technology•Mechanical Design Technology•Metrology and Quality Technology•Metrology Technology•Metrology and Quality Technology•Mursing, Practical•Nursing, Practical•Nursing, Registered•Product and Process Technology•Nursing, Prectical•Nursing Perchonician•Product and Process Technology•Okclear Engineering Technolog	
Automotive Engineering Technology Automotive Service Technology Business Management Entrepreneurship Computer Information Systems: Accounting/CIS App Development Computer Science Cybersecurity and Information Assurance Office Specialist Office Specialist Office Specialist Office Specialist Office Specialist Office Software Specialist PC Support Technician System Administration Specialist Construction Management Technology Residential and Light Commercial Construction Heavy and Industrial Construction Criminal Justice/Law Enforcement Early Childhood Education Electrical Engineering Technology Fine Arts Game Design and Development General Technology Graphic Design Computer Graphics-Basic Digital Media Illustration Interaction Design-Basic Interaction Design Mechanical Engineering Technology Metrology and Quality Technology	
Automotive Service Technology Business Management Entrepreneurship Computer Information Systems: Accounting/CIS App Development Computer Science Cybersecurity and Information Assurance Office Professional Office Specialist Office Specialist Office Specialist Office Software Specialist PC Support Technician System Administration Specialist Construction Management Technology Residential and Light Commercial Construction Heavy and Industrial Construction Periminal Justice/Law Enforcement Early Childhood Education Electrical Engineering Technology Fine Arts Game Design and Development General Technology Graphic Design Computer Graphics-Basic Digital Media Illustration Interaction Design-Basic Interaction Design Mechanical Design Technology Metrology Technology Metrology Technology Metrology Technology Metrology Pechno	
Business Management • Entrepreneurship Computer Information Systems: Accounting/CIS • App Development • Computer Science • Cybersecurity and Information Assurance • Office Professional • Office Specialist • Office Software Specialist • PC Support Technician • System Administration Specialist • Construction Management Technology • Residential and Light Commercial Construction Construction Management Technology • Residential and Light Commercial Construction Criminal Justice/Law Enforcement • Early Childhood Education • Electrical Engineering Technology • Fine Arts • Game Design and Development • General Technology • Graphic Design • Computer Graphics-Basic • Digital Media • Illustration • Interaction Design Technology • Metrology an	
Entrepreneurship Computer Information Systems: Accounting/CIS App Development Computer Science Cybersecurity and Information Assurance Office Professional Office Specialist Office Specialist Office Software Specialist PC Support Technician System Administration Specialist Construction Management Technology Residential and Light Commercial Construction Heavy and Industrial Construction Criminal Justice/Law Enforcement Early Childhood Education Electrical Engineering Technology Fine Arts Game Design and Development General Technology Graphic Design Computer Graphics-Basic Digital Media Illustration Basic Interaction Design-Basic Interaction Design Technology Mechanical Design Technology Metrology and Quality Technology Metrology Technology Metrology and Quality Technology Metrology Technology Metrology Residential Nursing, Practical Nursing, Registered PN to RN Program Option Phelebotomy Technician Product and Process Technology	
Computer Information Systems: Accounting/CIS•App Development Computer Science•Cybersecurity and Information Assurance•Office Professional Office Specialist•Office Specialist Office Software Specialist•PC Support Technician System Administration Specialist•Construction Management Technology Residential and Light Commercial Construction Heavy and Industrial Construction•Criminal Justice/Law Enforcement•Early Childhood Education•Electrical Engineering Technology•Fine Arts•Game Design and Development General Technology•Graphic Design Digital Media-Basic Digital Media-Basic Digital Media Illustration Interaction Design-Basic Interaction Design•Mechanical Design Technology•Metrology and Quality Technology Metrology and Quality Technology•Metrology and Quality Technology Metrology Technology•Non-Destructive Testing: Basic Advanced•Nursing, Registered PN to RN Program Option Phlebotomy Technician Product and Process Technology•	
Accounting/CISApp DevelopmentComputer ScienceCybersecurity and Information AssuranceOffice ProfessionalOffice SpecialistPC Support TechnicianSystem Administration SpecialistConstruction Management TechnologyResidential and LightCommercial ConstructionHeavy and Industrial ConstructionHeavy and Industrial ConstructionCriminal Justice/Law EnforcementEarly Childhood EducationElectrical Engineering TechnologyFine ArtsGame Design and DevelopmentGeneral TechnologyGraphic DesignComputer Graphics-BasicDigital MediaDigital MediaIllustrationInteraction Design-BasicInteraction DesignMechanical Design TechnologyMetrology and Quality TechnologyMetrology and Quality TechnologyMetrology and Quality TechnologyMetrology and Quality TechnologyMetrology TechnologyNon-Destructive Testing:BasicAdvancedNursing, PracticalNursing, RegisteredPN to RN Program OptionPhlebotomy TechnicianProduct and Process TechnologyProduct and Process Technology	
App DevelopmentComputer ScienceCybersecurity and Information AssuranceOffice ProfessionalOffice SpecialistOffice Software SpecialistPC Support TechnicianSystem Administration SpecialistConstruction Management TechnologyResidential and LightCommercial ConstructionHeavy and Industrial ConstructionHeavy and Industrial ConstructionEarly Childhood EducationElectrical Engineering TechnologyFine ArtsGame Design and DevelopmentGeneral TechnologyGraphic DesignComputer Graphics-BasicDigital MediaIllustrationIllustration Design-BasicInteraction Design-BasicInteraction DesignMechanical Engineering TechnologyMetrology and Quality TechnologyMetrology and Quality TechnologyMetrology and Quality TechnologyMetrology AdvancedNursing, PracticalNursing, RegisteredPN to RN Program OptionProduct and Process TechnologyProduct and Process Technology	
Computer Science Cybersecurity and Information Assurance Office Professional Office Specialist Office Software Specialist PC Support Technician System Administration Specialist Construction Management Technology Residential and Light Commercial Construction Heavy and Industrial Construction Criminal Justice/Law Enforcement Early Childhood Education Electrical Engineering Technology Graphic Design Computer Graphics-Basic Digital Media Illustration Interaction Design-Basic Interaction Design-Basic Interaction Design Mechanical Design Technology Metrology and Quality Technology Metrology and Quality Technology Metrology and Quality Technology Non-Destructive Testing: Basic Advanced Nuclear Engineering Technology Nursing, Practical Nursing, Registered PN to RN Program Option Product and Process Technology •	
Cybersecurity and Information Assurance•Office Professional•Office Specialist•Office Software Specialist•PC Support Technician•System Administration Specialist•Construction Management Technology•Residential and Light•Commercial Construction•Heavy and Industrial Construction•Criminal Justice/Law Enforcement•Early Childhood Education•Electrical Engineering Technology•Fine Arts•Game Design and Development•General Technology•Graphic Design•Computer Graphics-Basic•Digital Media•Illustration•Illustration Basic•Illustration•Interaction Design-Basic•Interaction Design•Mechanical Design Technology•Metrology and Quality Technology•Metrology Technology•Metrology Technology•Non-Destructive Testing:BasicBasicAdvancedNuclear Engineering Technology•Nursing, Practical•Nursing, Registered•PN to RN Program Option•Phebotomy Technician•Product and Process Technology•	•
Office Professional•Office SpecialistOffice Software SpecialistPC Support Technician•System Administration Specialist•Construction Management Technology•Residential and Light Commercial Construction•Criminal Justice/Law Enforcement•Early Childhood Education•Electrical Engineering Technology•Fine Arts•Game Design and Development•General Technology•Graphic Design•Computer Graphics-Basic•Digital Media•Illustration•Illustration•Interaction Design•Mechanical Design Technology•Metrology and Quality Technology•Metrology Technology•Metrology Technology•Non-Destructive Testing: Basic Advanced•Nursing, Practical•Nursing, Registered•PN to RN Program Option•Product and Process Technology•	
Office SpecialistOffice Software SpecialistPC Support TechnicianSystem Administration SpecialistConstruction Management TechnologyResidential and Light Commercial ConstructionHeavy and Industrial ConstructionCriminal Justice/Law EnforcementEarly Childhood EducationElectrical Engineering TechnologyFine ArtsGame Design and DevelopmentGeneral TechnologyGraphic Design Computer Graphics-Basic Digital MediaDigital Media Illustration-Basic Illustration Interaction DesignMechanical Design TechnologyMetrology and Quality TechnologyMetrology and Quality TechnologyMetrology TechnologyMetrology TechnologyNon-Destructive Testing: Basic AdvancedNursing, Practical Nursing, PracticalNursing, Registered PN to RN Program OptionPhebotomy Technician Product and Process TechnologyProduct and Process Technology	•
Office Software SpecialistPC Support TechnicianSystem Administration SpecialistConstruction Management TechnologyResidential and Light Commercial ConstructionHeavy and Industrial ConstructionHeavy and Industrial ConstructionCriminal Justice/Law EnforcementEarly Childhood EducationElectrical Engineering TechnologyFine ArtsGame Design and DevelopmentGeneral TechnologyGraphic DesignComputer Graphics-BasicDigital MediaIllustrationIllustrationInteraction DesignMechanical Design TechnologyMechanical Engineering TechnologyMetrology and Quality TechnologyMetrology and Quality TechnologyMetrology TechnologyNon-Destructive Testing: Basic AdvancedNursing, PracticalNursing, RegisteredPN to RN Program OptionPhlebotomy TechnicianProduct and Process TechnologyOptionProduct and Process Technology	
PC Support Technician•System Administration Specialist•Construction Management Technology Residential and Light Commercial Construction•Residential and Light Commercial Construction•Heavy and Industrial Construction•Criminal Justice/Law Enforcement•Early Childhood Education•Electrical Engineering Technology•Fine Arts•Game Design and Development•General Technology•Graphic Design•Computer Graphics-Basic Digital Media Illustration-Basic•Digital Media Illustration•Interaction Design-Basic Interaction Design•Mechanical Design Technology•Metrology and Quality Technology Metrology and Quality Technology•Non-Destructive Testing: Basic Advanced•Nursing, Practical Nursing, Practical•Nursing, Registered PN to RN Program Option•Phlebotomy Technician Product and Process Technology•	
System Administration Specialist•Construction Management Technology Residential and Light Commercial Construction•Teavy and Industrial Construction•Criminal Justice/Law Enforcement•Early Childhood Education•Electrical Engineering Technology•Fine Arts•Game Design and Development•General Technology•Graphic Design•Computer Graphics-Basic Digital Media Illustration-Basic•Digital Media Illustration Interaction Design-Basic Interaction Design•Mechanical Engineering Technology•Metrology and Quality Technology Metrology Technology•Non-Destructive Testing: Basic Advanced•Nursing, Practical Nursing, Registered PN to RN Program Option Phlebotomy Technician•Product and Process Technology•Product and Process Technology•	•
Construction Management Technology Residential and Light Commercial Construction•Residential and Light Commercial Construction•Criminal Justice/Law Enforcement•Early Childhood Education•Electrical Engineering Technology•Fine Arts•Game Design and Development•General Technology•Graphic Design Computer Graphics-Basic Digital Media Illustration-Basic•Digital Media Illustration Interaction Design•Mechanical Design Technology•Metrology and Quality Technology Metrology Technology•Non-Destructive Testing: Basic Advanced•Nuclear Engineering Technology•Nursing, Practical Nursing, Practical•Nursing, Registered PN to RN Program Option Phlebotomy Technician•Product and Process Technology•Product and Process Technology•	•
Residential and Light Commercial ConstructionHeavy and Industrial ConstructionCriminal Justice/Law EnforcementEarly Childhood EducationElectrical Engineering TechnologyFine ArtsGame Design and DevelopmentGeneral TechnologyGraphic Design Computer Graphics-Basic Digital MediaDigital MediaIllustration Interaction DesignMechanical Design TechnologyMechanical Design TechnologyMetrology and Quality TechnologyMetrology and Quality TechnologyMetrology Restructive Testing: Basic AdvancedNursing, PracticalNursing, RegisteredPN to RN Program OptionPhelbotomy TechnicianProduct and Process TechnologyOptionPinebotomy TechnologyOut and Process TechnologyOut and Process Technology	•
Commercial ConstructionHeavy and Industrial ConstructionCriminal Justice/Law EnforcementEarly Childhood EducationElectrical Engineering TechnologyFine ArtsGame Design and DevelopmentGeneral TechnologyGraphic DesignComputer Graphics-BasicDigital MediaDigital MediaIllustrationInteraction DesignMechanical Design TechnologyMetrology and Quality TechnologyMetrology and Quality TechnologyNon-Destructive Testing:BasicAdvancedNuclear Engineering TechnologyNursing, PracticalNursing, RegisteredPN to RN Program OptionPhebotomy TechnologyProduct and Process TechnologyProduct and Process Technology	•
Heavy and Industrial ConstructionCriminal Justice/Law EnforcementEarly Childhood EducationElectrical Engineering TechnologyFine ArtsGame Design and DevelopmentGeneral TechnologyGraphic DesignComputer Graphics-BasicDigital Media-BasicDigital MediaIllustrationInteraction Design-BasicInteraction DesignMechanical Design TechnologyMetrology and Quality TechnologyMetrology and Quality TechnologyNon-Destructive Testing: Basic AdvancedNursing, PracticalNursing, RegisteredPN to RN Program OptionPhebotomy TechnicianProduct and Process TechnologyOptionProduct and Process TechnologyOptionProduct and Process TechnologyOptionProduct and Process Technology	•
Criminal Justice/Law EnforcementEarly Childhood EducationElectrical Engineering TechnologyFine ArtsGame Design and DevelopmentGeneral TechnologyGraphic DesignComputer Graphics-BasicDigital MediaIllustration-BasicIllustration DesignInteraction DesignMechanical Design TechnologyMetrology and Quality TechnologyMetrology and Quality TechnologyNon-Destructive Testing:BasicAdvancedNuclear Engineering TechnologyNursing, PracticalNursing, RegisteredPN to RN Program OptionPhebotomy TechnologyProduct and Process Technology	•
Early Childhood Education Electrical Engineering Technology Fine Arts Game Design and Development General Technology Graphic Design Computer Graphics-Basic Digital Media - Basic Digital Media - Basic Digital Media - Basic Digital Media - Basic Illustration-Basic Illustration - Basic Interaction Design-Basic Interaction Design-Basic Interaction Design Technology Mechanical Engineering Technology Metrology and Quality Technology Metrology and Quality Technology Metrology and Quality Technology Metrology Repeating Technology Non-Destructive Testing: Basic Advanced Nuclear Engineering Technology Nursing, Practical Nursing, Registered PN to RN Program Option Phlebotomy Technician Product and Process Technology	
Electrical Engineering TechnologyFine ArtsGame Design and DevelopmentGeneral TechnologyGraphic DesignComputer Graphics-BasicDigital Media-BasicDigital MediaIllustration-BasicIllustrationInteraction DesignMechanical Design TechnologyMetrology and Quality TechnologyMetrology TechnologyNon-Destructive Testing:BasicAdvancedNursing, PracticalNursing, RegisteredPN to RN Program OptionPhebotomy TechnologyProduct and Process TechnologyProduct and Process Technology	
Fine Arts•Game Design and Development•General Technology•Graphic Design•Computer Graphics-BasicDigital Media-BasicDigital Media•Illustration-Basic•Illustration•Interaction Design-Basic•Interaction Design•Mechanical Design Technology•Metrology and Quality Technology•Metrology Technology•Non-Destructive Testing:BasicAdvanced•Nursing, Practical•Nursing, Registered•PN to RN Program Option•Phebotomy Technician•Product and Process Technology•	_
Game Design and DevelopmentGeneral TechnologyGraphic DesignComputer Graphics-BasicDigital Media-BasicDigital MediaIllustration-BasicIllustrationInteraction Design-BasicInteraction Design BasicInteraction Design TechnologyMechanical Design TechnologyMetrology and Quality TechnologyMetrology TechnologyQuality TechnologyNon-Destructive Testing:BasicAdvancedNursing, PracticalNursing, RegisteredPN to RN Program OptionPhebotomy TechnicianProduct and Process Technology•	
General Technology•Graphic Design•Computer Graphics-BasicDigital Media-BasicDigital Media-Basic•Digital Media•Illustration-Basic•Illustration Design-Basic•Interaction Design Basic•Interaction Design Technology•Methology and Quality Technology•Metrology Technology•Mon-Destructive Testing:BasicAdvanced•Nursing, Practical•Nursing, Registered•PN to RN Program Option•Phebotomy Technology•Product and Process Technology•	
Graphic Design Graphic Design Computer Graphics-Basic Digital Media-Basic Digital Media Illustration-Basic Illustration Design-Basic Interaction Design-Basic Interaction Design Technology Mechanical Engineering Technology Metrology and Quality Technology Metrology Technology Metrology Technology Metrology Technology Metrology Technology Non-Destructive Testing: Basic Advanced Nuclear Engineering Technology Nursing, Practical Nursing, Registered PN to RN Program Option Phlebotomy Technician Product and Process Technology	
Computer Graphics-BasicDigital Media-BasicDigital MediaIllustration-BasicIllustrationInteraction Design-BasicInteraction DesignMechanical Design TechnologyMechanical Engineering TechnologyMetrology and Quality TechnologyMetrology TechnologyNon-Destructive Testing:BasicAdvancedNuclear Engineering TechnologyNursing, PracticalNursing, RegisteredPN to RN Program OptionPhebotomy TechnicianProduct and Process Technology•	
Digital Media-BasicDigital MediaIllustration-BasicIllustrationInteraction Design-BasicInteraction DesignMechanical Design TechnologyMechanical Engineering TechnologyMetrology and Quality TechnologyMetrology TechnologyMetrology TechnologyMetrology TechnologyNon-Destructive Testing: Basic AdvancedNuclear Engineering TechnologyNursing, Practical Nursing, RegisteredPN to RN Program OptionPhlebotomy Technician Product and Process Technology	•
Illustration-BasicIllustration•Interaction Design-Basic•Interaction Design Technology•Mechanical Engineering Technology•Metrology and Quality Technology•Metrology Technology•Metrology Technology•Metrology Technology•Metrology Technology•Metrology Technology•Non-Destructive Testing: Basic Advanced•Nuclear Engineering Technology•Nursing, Practical•Nursing, Registered•PN to RN Program Option•Phlebotomy Technician•Product and Process Technology•	•
Illustration•Interaction Design-Basic•Interaction Design•Mechanical Design Technology•Metrology and Quality Technology•Metrology Technology•Metrology Technology•Metrology Technology•Metrology Technology•Metrology Technology•Metrology Technology•Non-Destructive Testing:•Basic•Advanced•Nuclear Engineering Technology•Nursing, Practical•Nursing, Registered•PN to RN Program Option•Phlebotomy Technician•Product and Process Technology•	•
Interaction Design-Basic Interaction DesignMechanical Design TechnologyMechanical Engineering TechnologyMetrology and Quality Technology Metrology Technology Quality TechnologyNon-Destructive Testing: Basic AdvancedNuclear Engineering TechnologyNursing, Practical Nursing, RegisteredPN to RN Program Option Phlebotomy TechnologyProduct and Process Technology•	•
Interaction DesignMechanical Design TechnologyMechanical Engineering TechnologyMetrology and Quality TechnologyMetrology TechnologyQuality TechnologyNon-Destructive Testing:BasicAdvancedNuclear Engineering TechnologyNursing, PracticalNursing, RegisteredPN to RN Program OptionPhlebotomy TechnologyProduct and Process Technology•	•
Mechanical Design Technology • Mechanical Engineering Technology • Metrology and Quality Technology • Metrology Technology • Quality Technology • Non-Destructive Testing: Basic Advanced • Nuclear Engineering Technology • Nursing, Practical • Nursing, Registered • PN to RN Program Option • Phlebotomy Technician • Product and Process Technology •	
Mechanical Engineering Technology • Metrology and Quality Technology • Metrology Technology • Quality Technology • Quality Technology • Non-Destructive Testing: Basic Advanced • Nuclear Engineering Technology • Nursing, Practical • Nursing, Registered • PN to RN Program Option • Phebotomy Technician • Product and Process Technology •	
Metrology and Quality Technology • Metrology Technology Quality Technology Quality Technology • Non-Destructive Testing: Basic Advanced • Nuclear Engineering Technology • Nursing, Practical • Nursing, Registered • PN to RN Program Option • Phlebotomy Technician • Product and Process Technology •	
Metrology Technology Quality Technology Non-Destructive Testing: Basic Advanced Nuclear Engineering Technology Nursing, Practical Nursing, Registered PN to RN Program Option Phlebotomy Technician Product and Process Technology	
Quality TechnologyNon-Destructive Testing: Basic AdvancedNuclear Engineering TechnologyNursing, PracticalNursing, RegisteredPN to RN Program OptionPhlebotomy TechnicianProduct and Process Technology•	•
Basic Advanced Nuclear Engineering Technology Nursing, Practical Nursing, Registered PN to RN Program Option Phlebotomy Technician Product and Process Technology	•
Advanced Nuclear Engineering Technology Nursing, Practical Nursing, Registered PN to RN Program Option Phlebotomy Technician Product and Process Technology	
Nuclear Engineering Technology•Nursing, Practical•Nursing, Registered•PN to RN Program Option•Phlebotomy Technician•Product and Process Technology•	
Nursing, Practical • Nursing, Registered • PN to RN Program Option • Phlebotomy Technician • Product and Process Technology •	•
Nursing, Registered • PN to RN Program Option • Phlebotomy Technician • Product and Process Technology •	•
PN to RN Program Option Phlebotomy Technician Product and Process Technology •	•
Phlebotomy Technician Product and Process Technology •	•
Product and Process Technology •	•
	•
	•
CAD/CAM Technician	•
Renewable Energy:	•
Solar Energy	• • • • • • • • • • • • • • • • • • • •
Wind Energy	• • • • • • • • • • • • • • • • • • • •
Respiratory Therapy •	• • • • •
Teacher Paraprofessional •	
Welding Technology Pagia Welding	
Basic Welding Advanced Welding	

CERTIFICATE PROGRAMS

A certificate of completion will be granted upon completion of certain specialized certificate programs. Certificate programs are listed in the career program listing.

TRANSFER AND PRE-PROFESSIONAL OPTIONS

The university parallel and pre-professional programs are designed for the students who will eventually finish their education at a four-year college or university. Credits earned in the parallel or pre-professional programs are generally transferable to four-year colleges and universities if the credits meet the following criteria:

- 1. Satisfactory grades. Grades of "C" or better are necessary for a student to transfer the course to most colleges or universities.
- 2. Proper selection of courses. A student must select courses designed for college transfer which are consistent with the requirements of the school to which the student plans to transfer. Since no two schools have identical requirements, students should consult with their faculty advisor or counselor to discuss any questions regarding specific programs.

Students following a transfer guide provided by a particular four-year college can complete the first two years of a baccalaureate program at MCCC. In addition, students fulfilling appropriate graduation requirements of Monroe County Community College will be eligible to receive an associate degree.

BACHELOR'S DEGREE COMPLETION AGREEMENTS

Please be aware that this information changes frequently. For up-to-date listings, please visit the Transfer Information Center on the MCCC website.

2 + 2 and 3 + 1 Agreements

Monroe County Community College has developed articulation agreements with a number of four-year colleges and universities. These agreements (sometimes called bachelor's degree completion agreements) provide students who are pursuing one of Monroe County Community College's specific twoyear associate degree programs an opportunity to continue their studies and complete the requirements for a baccalaureate degree. The 2 + 2 agreements provide that the student will be able to transfer a minimum of 60 semester credit hours from one of Monroe County Community College's associate degree programs toward selected bachelor's degree programs at the four-year institution. The 3 + 1 agreements are similar but give students the opportunity to transfer more than 60 credits of MCCC coursework for specified degree programs at four-year institutions. Students interested in transferring credits earned at MCCC should consult with the institution to which there are transferring.

Students interested in obtaining specific information regarding any of the special programs should contact a counselor in the Monroe County Community College Admissions and Guidance Office.

Joint Programs

Monroe County Community College has cooperative agreements allowing students to complete components of certain programs at the college and the remainder of these programs at participating community colleges. Such agreements exist in the following areas:

Criminal Justice: Law Enforcement Option

Qualified students may enroll in a state-approved police academy through Schoolcraft College or other accredited colleges, while earning an associate of applied science degree in criminal justice from MCCC. (See the criminal justice/law enforcement program.) For additional information, contact the dean of humanities/social sciences.