

Programs of Study



Aviation Flight Technology

Curriculum Code 3640 Associate in Applied Science Degree

The Aviation Flight Technology program provides the course work and flight training necessary for an entry level flight position. This program is designed to provide students with a broad background as well as an opportunity to master the specific requirements of the Commercial Pilot Certificate (Single-engine Land) with an Instrument Rating, the minimum certificate required to fly as a profession. The mix of course work and flight training courses offers a student the option to continue the process of earning additional ratings and accumulating flight hours at four-year aviation institutions or earning a four-year degree for a position in a related field.

Through this program, pilots interested in earning a college degree can earn college credits for certificates and ratings already completed.

General Education Foundation (20 CR)

| · | • | |
|---|---------|----|
| Communication (6 CR) | | |
| English Composition I | ENG 111 | 3 |
| English Composition II | ENG 112 | 3 |
| Math-Science-Technology (3 CR) Mathematics Elective | | 3 |
| Social Science (3 CR) | | |
| General Psychology | PSY 113 | 3 |
| General Education Electives (8 CR) | | |
| Physics Elective | | 4 |
| Meteorology | PHY 118 | 4 |
| Total General Education Credits | | 20 |
| Aviation Flight Technology Core (42/4 | 43 CD) | |
| Introduction to Aviation | AVT 101 | 1 |
| Flight Operations I (Ground School) | AVT 110 | 3 |
| Flight Training IA (Private Pilot Cert.) | AVΓ 111 | 1 |
| Flight Training IB | AVT 112 | 1 |
| (Private Pilot Cert.) | | |
| | | |

| Total Core Credits | | 42/43 |
|--|---------|-------|
| Lifetime Wellness | HED 128 | 2 |
| Free Elective | | 9 |
| Restricted Electives | | 9/10 |
| Flight Training IVB | AVT 212 | 1 |
| Flight Training IVA | AVT 211 | 1 |
| Flight Operations Commercial (Ground School) | AVT 215 | 3 |
| Flight Training IIIC | AVT 203 | 1 |
| Flight Training IIIB | AVT 202 | 1 |
| Flight Training IIIA | AVT 201 | 1 |
| Flight Operations Instrument (Ground School) | AVT 208 | 3 |
| Flight Training IIB | AVT 122 | 1 |
| Flight Training IIA | AVT 121 | 1 |
| | | |

Total Program Credits

1 Flight training is broken into 1-credit segments. These are selfpaced courses that require successful completion before progressing to next level of training. Course fee covers flight training cost. Students enrolled in these courses are required to purchase accident liability and aircraft damage liability insurance.

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Biotechnology

Curriculum Code 3330 Associate in Applied Science Degree

Note: Beginning in fall 2008, biotechnology students requiring remediation in algebra must complete MAT 016, Intermediate Algebra, prior to taking courses in Biology and Chemistry.

The Biotechnology program is accredited by the American Chemical Society, Chemical Technology Program Approval Service (CTPAS).

Biotechnology, the most rapidly growing sector in the field of biology and a major industry in New Jersey, is the application of the basic principles of the life sciences in the study of plants, animals, microbes, tissues, cells, biological molecules, or a product that has a biological process attached to it. Students learn modern biotechnology methods and instrumentation and graduate with both theoretical knowledge and practical training and an Associate in Applied Science degree. Students are equipped with state-of-the-art skills including DNA fingerprinting, genetic engineering and HPLC, and are able to work directly in research and pharmaceutical laboratories, molecular genetics, cosmetic/personal care product laboratories, biochemical, and food or animal care facilities. Graduates qualify for positions as biotechnology technicians, staff technologists, research assistants, microbiologists, histologists, or cosmetic laboratory technologists. Students can make a choice for either direct employment and/or transfer to a four-year institution for a baccalaureate degree in biology or related scientific disciplines. Courses in this program are also ideal for retraining purposes.

Our Cooperative Education Program (Co-op) provides students the opportunity to gain valuable, practical skills working in industry as part of their educational experience.

General Education Foundation (20 CR)

| Communication (6 CR) | | |
|--|---------|----|
| English Composition I | ENG 111 | 3 |
| English Composition II | ENG 112 | 3 |
| Math-Science-Technology (3 CR) | | |
| Statistics | MAT 124 | 3 |
| Social Science Or Humanities (3 CR) | | 3 |
| Choose from General Education cour | se list | |
| General Education Electives (8 CR) | | 8 |
| Choose from General Education cour | se list | |
| Total General Education Credits | | 20 |
| Biotechnology Core (44 CR) | | |
| General Chemistry I Lecture | CHM 125 | 3 |
| General Chemistry I Lab | CHM 126 | 1 |
| General Chemistry II Lecture | CHM 127 | 3 |
| General Chemistry II Lab | CHM 128 | 1 |
| Cell Biology | BIO 123 | 4 |
| Microbiology | BIO 215 | 4 |
| Biochemistry | CHM 212 | 4 |
| Essentials of Organic Chemistry | CHM 210 | 4 |
| Instrumental Methods of Analysis | CHM 220 | 5 |
| Concepts of Physics | PHY 103 | 4 |
| Technical Elective | | 4 |
| FREE Electives | | 5 |
| HED or HES Elective | | 2 |
| | | |

Due to continual program revisions mandated by the accrediting agencies and/or changes in state mandated requirements, students should consult their academic advisor when selecting courses.

Total Core Credits

Total Program Credits

Science courses completed by students prior to entering the Biotechnology program must be less than seven years old. If the science courses exceed the seven-year limit, students can prove their competency by testing or they must retake the courses.

Business Administration

Curriculum Code 2110 Associate in Science Degree

This program is designed to meet the needs of students who wish to earn a baccalaureate degree in some area of business administration upon completing two additional years at a four-year institution. The curriculum prepares students for upper college-level specialization in finance, management, private or public accounting and marketing.

Articulation Agreements

Students should check with the Transfer Office about articulation agreements with this program.

If you are considering a career in teaching, please read CCM's Teacher Education Specialization in Business.

General Education Foundation (31 CR)

| Total Core Credits | | 30 |
|--|---------|----|
| Free Electives | | 9 |
| Business Elective | | 3 |
| Principles of Economics II | ECO 212 | 3 |
| Principle of Marketing I | MKT 113 | 3 |
| Business Information Systems | BUS 119 | : |
| Principles of Management | BUS 215 | |
| OR | BUS 112 | : |
| Introduction to Business | | |
| Principles of Accounting II | ACC 112 | : |
| Susiness Core (30 CR) Principles of Accounting I | ACC 111 | : |
| Total General Education Credits | | 3 |
| Language Survey Or Literature Sequence | ce | |
| General Education Electives (6 CR) | | (|
| Humanities (6 CR) History Elective | | |
| Social Science (3 CR) Principles of Economics I | ECO 211 | |
| Laboratory Science Elective | | 4 |
| Restricted Math Elective | | |
| Math/Science/Technology (10 CR) Restricted Math Elective | | |
| English Composition II | ENG 112 | : |
| English Composition I | ENG 111 | : |

Finance

A Business Administration Career Certificate Curriculum code 0344

The 12-credit Certificate in Finance, offered through the Business Administration Department, includes three required courses: Money & Banking, Principles of Finance, and Investment Principle. It also includes one elective course from the following list: Investment Analysis, Personal Finance, or Introduction to International Business.

The Certificate in Finance will take a practical approach to the subject matter, providing broad exposure to the stock and bond markets, money and capital markets, financial management, financial planning, and financial analysis while improving financial decision making abilities. By gathering financial information and analyzing trends, students will experience a practical hands-on approach to learning about finances.

Students will learn about the financial health of a firm, recognize the role and effects of money on the financial system, study investment alternatives offered in the securities market, analyze investment portfolios, learn how to effectively manage personal assets, and understand the role of the global marketplace in business and financial decisions. This combination provides a broad, comprehensive investigation of various aspects of the financial marketplace.

| Core Courses | (9 | CR) | |
|--------------|----|-----|--|
|--------------|----|-----|--|

| Money and Banking | BUS 211 | 3 |
|--|--------------|---|
| Principles of Finance | BUS 212 | 3 |
| Investment Principles | BUS 218 | 3 |
| Elective Courses (3 CR)* | C 11 . | |
| Students must select one course from the | e following: | |
| Introduction to International Business | BUS 135 | 3 |

| Introduction to International Business | BUS 135 | 3 |
|--|---------|---|
| Personal Finance | BUS 136 | 3 |
| Investment Analysis | BUS 235 | 3 |

Total Certificate Credits 12

Small Business Management

A Business Administration Career Certificate Curriculum code 0400

The Small Business Management Certificate, offered through the Business Administration Department, is a 12 credit certificate program that includes three required courses: Elements of Accounting, Small Business Planning & Finance, and Small Business Operations. It also includes an elective course, either Customer Relations or Advertising.

The certificate provides a broad, comprehensive introduction and study of the essential components of starting and running a small business. It culminates in a capstone course, Small Business Operations that incorporates all aspects of the certificate's learning.

The Small Business Management Certificate takes a practical, hands-on approach to small business by providing an up-to-date foundation by exploring current planning, financing, accounting, advertising, customer relations, and management concepts.

| Total Certificate Credits | | 12 |
|---------------------------------------|---------|----|
| Advertising | MKT 218 | 3 |
| Customer Relations | BUS 242 | 3 |
| Select one course from the following: | | |
| Elective Courses | | |
| Small Business Operations | BUS 219 | 3 |
| Small Business Planning & Finance | BUS 240 | 3 |
| Elements of Accounting | ACC 110 | 3 |

Business Career

Curriculum Code 3400 Associate in Applied Science Degree

This career-oriented curriculum is designed to meet the basic requirements of those who wish to explore the various areas of business. This program may also be used to further the general and specialized skills of those already employed.

The curriculum is not designed with transfer as the desired objective. However, many courses in the program are accepted by baccalaureate-level colleges. Graduates have a fundamental knowledge of business principles, procedures and systems, and a broad background in theory and practice.

The Business Career curriculum provides the opportunity for the student to earn college credits through Cooperative Education, a supervised off-campus work experience in a business environment. A related on-campus class encourages an exchange of ideas, investigates and analyzes trends and operational procedures, and explores human relations practices on the job.

In addition, students may work towards these Business Certificates as part of their degree.

For students considering starting and running their own business, working in a family business, or working for a small business, it is recommended that they utilize their business electives to complete the Small Business Management Certificate (0400). The following additional courses will meet the certificate requirements: BUS 240 Small Business Planning and Finance, BUS 219 Small Business Operations, and either BUS 242 Customer Relations or MKT 218 Advertising.

For students considering a career in finance, it is recommended that they utilize their business electives to complete the Certificate of Finance (0344). The following additional courses will meet the certificate requirements: BUS 211 Money and Banking, BUS 218 Investment Principles, and BUS 136 Personal Finance (provided the student takes BUS 212 Principles of Finance as part of their Business core courses).

Articulation Agreements

Students should check with the Transfer Office about articulation agreements with this program.

| General Education Foundation (22 CR) | | |
|---|--------------------|-------|
| Communication (6 CR) | | |
| English Composition I | ENG 111 | 3 |
| English Composition II | ENG 112 | 3 |
| Math-Science-Technology (7 CR) | | |
| Basic Statistics | MAT 108 | 3 |
| Laboratory Science Elective | | 4 |
| Social Science Or Humanities (3 CR) Choose from General Education course | list | 3 |
| General Education Electives (6 CR) | | |
| Elements of Economics | ECO 113 | 3 |
| Humanities Elective | | 3 |
| Total General Education Credits | | 22 |
| Business Core (36/37 CR) Introduction to Business Business Information | BUS 112 BUS 119 | 3 |
| Systems & Applications | | |
| Principles of Marketing I | MKT 113 | 3 |
| Elements of Accounting | ACC 110 | 3 |
| Principles of Accounting I | ACC 111 | 3 |
| Principles of Accounting II OR | ACC 112 | 3 |
| Principles of Finance | BUS 212 | |
| Business Law I | BUS 213 | 3 |
| Business Electives | | 15/16 |
| Free Electives | | 3 |
| Total Core Credits | | 36/37 |
| Total Program Credits | | 61/62 |

Chemical Technology

Curriculum Code 3450 Associate in Applied Science Degree

Note: Beginning in fall 2008, chemical technology students requiring remediation in algebra must complete MAT 016, Intermediate Algebra, prior to taking courses in Biology and Chemistry.

The Chemical Technology program is accredited by the American Chemical Society, Chemical Technology Program Approval Service (CTPAS).

The chemical industry, a major New Jersey employer, is important for the creation and manufacture of such basic items as pharmaceuticals, cosmetic/personal care products, gasoline, plastics, fabrics and foods. Chemical Technology is an ideal program of study for students who are interested in this field and desire a more practical "hands-on" approach to learning. They will learn

to use GC, HPLC, FTIR and other state-of-the-art equipment, as well as modern wet chemical techniques.

Graduates of the Chemical Technology program with an Associate in Applied Science degree have the theoretical and technical expertise to be employed directly in research laboratories, quality control labs, pilot plants, chemical production and environmental-monitoring facilities and testing labs. Graduates can also choose to transfer to a four-year institution for a baccalaureate degree in chemistry or related scientific disciplines. Courses in this program are also ideal for retraining purposes.

The Cooperative Education Program (Co-op) provides students the opportunity to gain valuable, practical skills working in industry as part of their educational experience.

General Education Foundation (20 CR)

| CHM 125 CHM 126 CHM 127 CHM 128 BIO 123 CHM 219 CHM 220 CHM 210 PHY 103 | 3 1 3 1 4 5 5 |
|---|---|
| CHM 125 CHM 126 CHM 127 CHM 128 BIO 123 CHM 219 CHM 220 CHM 210 | 3 1 3 1 4 5 5 4 4 4 4 4 8 |
| CHM 125 CHM 126 CHM 127 CHM 128 BIO 123 CHM 219 CHM 220 CHM 210 | 3 1 3 1 4 5 5 4 4 4 4 |
| CHM 125 CHM 126 CHM 127 CHM 128 BIO 123 CHM 219 CHM 220 CHM 210 | 3 1 3 1 4 5 5 4 |
| CHM 125 CHM 126 CHM 127 CHM 128 BIO 123 CHM 219 CHM 220 CHM 210 | 3 1 3 1 4 5 |
| CHM 125 CHM 126 CHM 127 CHM 128 BIO 123 CHM 219 CHM 220 | 3 1 3 1 4 5 5 |
| CHM 125 CHM 126 CHM 127 CHM 128 BIO 123 CHM 219 | 3 1 3 1 4 |
| CHM 125 CHM 126 CHM 127 CHM 128 BIO 123 | 3 1 3 1 4 |
| CHM 125 CHM 126 CHM 127 CHM 128 | 3 1 3 |
| CHM 125 CHM 126 CHM 127 | 3 1 3 |
| CHM 125 CHM 126 | 3 |
| CHM 125 | 3 |
| | |
| 1130 | 20 |
| 1130 | |
| list | |
| | 8 |
| list | 3 |
| | 3 |
| MAT 124 | 3 |
| ENG 112 | 3 |
| ENG 111 | 3 |
| | ENG 112 MAT 124 |

Science courses completed by students prior to entering the Chemical Technology program must be less than seven years old. If the science courses exceed the seven-year limit, students can prove their competency by testing or they must retake the courses.



Environmental Science

Curriculum Code 3451 An Option Within Chemical Technology

Note: Beginning in fall 2008, environmental science students requiring remediation in algebra must complete MAT 016, Intermediate Algebra, prior to taking courses in Biology and Chemistry.

The Environmental Science option is accredited by the American Chemical Society, Chemical Technology Program Approval Service (CTPAS).

This two-year degree program is designed for students who plan to enter the rapidly growing field of environmental science. The curriculum stresses the interdisciplinary nature of ecological problems and provides students with a wide range of courses necessary to prepare them for the environmental challenges of the 21st century.

Our graduates have the theoretical and technical expertise required to enter such diversified fields as water pollution control, environmental analysis of water, air and soil, hazardous waste management, site remediation (cleanup) and a variety of others.

The program also provides several introductory courses which may be transferable into a four-year degree program in environmental science.

County College of Morris is a member of the New Jersey Marine Science Consortium (NJMSC), a private, nonprofit organization comprised of member colleges, universities and private groups interested in marine affairs. Students may enroll in a variety of summer courses, including BIO 260, 262, 267, and 269, which may be used as electives in the Environmental Science Option (3451) with the permission of your academic advisor. Courses are offered at the Marine Sciences Laboratory at Sandy Hook, NJ during the summer. Other courses include field trips or the use of equipment and facilities of the Consortium.

Science courses completed by students prior to entering the Environmental Science option must be less than seven years old. If the science courses exceed the seven-year limit, students can prove their competency by testing or they must retake the courses.

General Education Foundation (20 CR)

| Total Core Credits | | 44/45 |
|--|------------|-------|
| HED or HES | | 2 |
| Free Electives | | 6 |
| Concepts of Physics | PHY 103 | 4 |
| Instrumental Methods of Analysis | CHM 220 | 5 |
| Essentials of Organic Chemistry | CHM 210 | 4 |
| Environmental Regulation | CHM 136 | 3 |
| Quantitative Chemical Analysis | CHM 219 | 5 |
| OR | | |
| Ecology | BIO 202 | 4 |
| Biology of Environmental Concerns | BIO 127 | 4 |
| Cell Biology | BIO 123 | 4 |
| General Chemistry II Lab | CHM 128 | 1 |
| General Chemistry II Lecture | CHM 127 | 3 |
| General Chemistry I Lab | CHM 126 | 1 |
| Environmental Science Core (44/45 CF General Chemistry I Lecture | R) CHM 125 | 3 |
| Total General Education Credits | | 20 |
| General Education Electives (8 CR) Choose from General Education course | e list | 8 |
| Social Science Or Humanities (3 CR) Choose from General Education course | e list | 3 |
| Math-Science-Technology (3 CR) Statistics | MAT 124 | 3 |
| English Composition II | ENG 112 | 3 |
| English Composition I | ENG 111 | 3 |
| Communication (6 CR) | , | |
| acriciai Education i danidation (20 on | '/ | |

Communications

Curriculum Code: 1129 Associate in Arts

Total Program Credits

Communications majors will study a variety of offerings in liberal arts and technical communications leading to an associate in arts degree. The program provides a comprehensive overview of popular and evolving fields of communications and media literacy. Students will learn communication theory as it relates to culture, aesthetics and society.

64/65

To graduate, students must show proficiency in written, oral and interpersonal communications, as well as technological competencies. The program prepares students for transfer to four-year colleges and universities as communications majors or for one of the following specializations: media, journalism, speech, film, radio and TV, new media, public relations or advertising.

General Education Foundation (45 CR)

| Communications | | |
|---|---------|----|
| English Composition I | ENG 111 | 3 |
| English Composition II | ENG 112 | 3 |
| Speech Fundamentals | ENG 109 | 3 |
| Humanities (9 Credits) | | |
| Lit. Survey or Lang. Seq. | | 6 |
| Humanities Electives* | | 3 |
| Social Science (6 Credits) | | |
| General Psychology | | 3 |
| Social Science Elective | | 3 |
| History (6 Credits) | | |
| History Electives* | | 6 |
| Math and Science | | |
| Mathematics Elective* | | 4 |
| Science Elective | | 4 |
| Computer Information Literacy | CMP 101 | 1 |
| Communications & Technology | CMP 127 | 3 |
| Diversity (3 Credits) | | |
| Intercultural Communications | ISA 110 | 3 |
| | | |
| Core Courses (9 Credits) Introduction to Journalism Newswriting | COM 111 | 3 |
| Introduction to Communications | COM 101 | 3 |
| Introduction to Mass Media | COM 115 | 3 |
| | | |
| Restricted Electives (9 Credits) Select 3 classes (9 credits) from the follow | zina | |
| Introduction to Public Relations | COM 103 | 3 |
| Interpersonal Communications | COM 103 | 3 |
| Advanced Journalism Reporting | COM 112 | 3 |
| Broadcast Journalism | COM 120 | 3 |
| Editing & Publication Design | COM 209 | 3 |
| Cooperative Work Exp. | COM 228 | 3 |
| Internship | COM 230 | 3 |
| Introduction to Film | COM 234 | 3 |
| Multimedia I | MED 110 | 3 |
| Media Aesthetics | MED 114 | 3 |
| Introduction to Broadcasting | MED 117 | 3 |
| TV Production I | MED 211 | 3 |
| TV Production II | MED 212 | 3 |
| Total for Degree | | 63 |

^{*}Students should consult their academic advisors when selecting these courses

Computer-Aided Drafting Technology

Curriculum Code 5710 Academic Program Certificate

All manufacturing industry, research and development organizations, and design divisions of major corporations use drafters in the preparation of various stages of formal drawings. Typically companies that hire engineers, architects or designers have a need for people skilled in drafting.

This program is designed to prepare a person for an entry level position as a junior drafter, drafter trainee, or drafter using computer-aided drafting (CAD). The supportive technical course work in manufacturing, materials, science, mathematics and writing will aid students in continuing to advance their careers and assist in strengthening the background of those desiring to continue their education.

Normally, students will complete 29 hours of credit course work and 3 hours of non-credit mathematics to earn the certificate. However, students with strong backgrounds in mathematics may elect to take a credit course, MAT 110, in place of the non-credit MAT 014 course with the approval of their academic advisors. Depending on the courses taken, students who successfully complete this program may receive one semester or more of credit toward a Mechanical Engineering Technology degree.

| Communications | | |
|--------------------------------------|---------|-----|
| English Composition I | ENG 111 | 3 |
| Mathematics and Science | | |
| Basic Algebra I | MAT 014 | N3 |
| OR | | |
| Intermediate Algebra | MAT 016 | N3 |
| OR | | |
| College Algebra | MAT 110 | 3 |
| Concepts of Physics OR | PHY 103 | 4 |
| Technical Physics* | PHY 111 | 4 |
| Specialized Courses | | |
| Basic Engineering Graphics I | ENR 103 | 1 |
| Computer-Aided Drafting I | ENR 117 | 2 |
| Computer-Aided Drafting II | ENR 118 | 2 |
| Technical Computer Applications | ENR 119 | 1 |
| Instrumentation and Measurements | ENR 124 | 2 |
| Computer-Aided Design & Application | ENR 126 | 2 |
| Materials for Engineering Technology | MEC 110 | 4 |
| Mechanical Prototyping | MEC 117 | 2 |
| Computer Integrated | MEC 118 | 2 |
| Manufacturing (CIM) | | |
| Electronic Fabrication | ELT 210 | 1 |
| Technical Elective* | | 3/4 |

^{*}Students should consult their academic advisors when selecting these courses.



Computer Information Systems

Associate in Applied Science Degree

The Information Technology industry is constantly advancing. Recent innovations in web technologies; information security; wireless networking; visual, object-oriented programming, and design; and videogame and simulation technology require state-of-the-art curricula and laboratories. To keep abreast, the Department of Information Technologies offers students five program options.

The Administrative Support option provides training to those individuals seeking a career in today's high technology environment in a support function. Students study business applications, digital communication, operating systems and utilities, web page design, and multimedia applications. They have an option to choose concentrations in business, law, media, medical, security, or web development. Graduates may find employment as administrative assistants, office assistants, conference planners, office managers, data-entry specialists, receptionists, front desk assistants, records specialists, or administrative clerks.

The Computer Science option provides students with a solid background in computational theory and in-depth programming so they are prepared to effectively solve a wide range of computing problems. Students study object-oriented languages, computer architecture, systems programming, systems analysis and design, and data structures and algorithms. By understanding the foundations of computer science, graduates are able to readily adapt to new technologies.

The Game Development option offers students interested in the computer game and simulation fields a solid background in the foundations of hardware/software, operating systems, programming, systems analysis and design, data structures and algorithms, advanced math, physics, and animation. Specialized courses in game design, game programming, and game production provide students with relevant skills and experience with industry standard tools and techniques. Students create a game design, build game programs using a popular game engine, and in a capstone course, produce a working game with a team of student developers and artists.

The Management Information Systems option focuses on integrating information technology solutions and standard processes to meet the information needs of businesses. Students study visual and high-level programming languages, business application programs, databases, operating systems, systems analysis and design, and business-related courses. By designing and programming classic business application programs, graduates are well-prepared for entry-level business analyst/programmer positions.

The Technical Support option is for the student interested in the support functions of the information technology infrastructure of business organizations. Students study operating systems and utilities, business application programs, databases, web technology, programming, and network concepts. The knowledge and practical experiences students gain will equip them for support positions in the information technology field.

The selection of a particular option should be made after consultation with an Information Technologies Department faculty advisor.

Articulation Agreements

Students should check with the Transfer Office about articulation agreements for these options and visit www.njtransfer.org.

Administrative Support

Curriculum Code 3503

A Computer Information Systems Option

General Education Foundation (22 CR)

| Communication (6 CR) | | |
|--|---------|-------|
| English Composition I | ENG 111 | 3 |
| English Composition II | ENG 112 | 3 |
| Math-Science-Technology (3 CR) | | |
| Statistics | MAT 124 | 3 |
| Humanities (3 CR) | | 3 |
| Choose from General Education course li | st | |
| General Education Electives (10 CR) | | |
| General Psychology | PSY 113 | 3 |
| Principles of Sociology | SOC 120 | 3 |
| Laboratory Science Elective | | 4 |
| Total General Education Credits | | 22 |
| | | |
| Administrative Support Core (42/43 CR) Computer Concepts & Problem Solving | CMP 113 | 3 |
| Systems Analysis and Design | CMP 113 | 3 |
| , | | _ |
| Communications and Technology | CMP 127 | 3 |
| Computer Operating Systems & Utilities | CMP 200 | 3 |
| Computer Software Applications (MS OFFICE) | CMP 203 | 3 |
| Database Programming (MS ACCESS) | CMP 205 | 3 |
| Electronic Spreadsheets (MS EXCEL) | CMP 207 | 3 |
| Computer Software Interfacing | CMP 236 | 3 |
| The Internet and Web Page Design | CMP 239 | 3 |
| Multimedia I | MED 110 | 3 |
| MED OR TEL Elective | | 3 |
| Technical Concentrations | | 6/7 |
| Free Elective | | 3 |
| Total Core Credits | | 42/43 |
| Total Program Credits | | 64/65 |

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Computer Science

Curriculum Code 3500 A Computer Information Systems Option

General Education Foundation (27/28 CR)

| Communication (6 CR) | | |
|---|---|---------------------------------|
| English Composition I | ENG 111 | 3 |
| English Composition II | ENG 112 | 3 |
| Math-Science-Technology (4 CR) | | |
| Precalculus | MAT 123 | 4 |
| Humanities (3 CR) Choose from General Education course li | ist | |
| General Education Electives (7 CR) | | |
| Principles of Economics | ECO 211 | 3 |
| Analytic Geometry and Calculus I | MAT 131 | 4 |
| General Education Electives (7/8 CR) | | |
| Mathematics Elective | | 3/4 |
| Laboratory Science Elective | | 4 |
| Total General Education Credits | | 27/28 |
| | | |
| | | |
| Computer Science Core (36/37 CR) | CMP 112 | 2 |
| Computer Concepts & Problem Solving | CMP 113 | 3 |
| Computer Concepts & Problem Solving Systems Analysis and Design | CMP 123 | 3 |
| Computer Concepts & Problem Solving Systems Analysis and Design Computer Operating Systems & Utilities | CMP 123 | |
| Computer Concepts & Problem Solving Systems Analysis and Design | CMP 123 | 3 |
| Computer Concepts & Problem Solving Systems Analysis and Design Computer Operating Systems & Utilities | CMP 123 CMP 200 | 3 |
| Computer Concepts & Problem Solving Systems Analysis and Design Computer Operating Systems & Utilities Introduction to UNIX | CMP 123 CMP 200 CMP 209 | 3 3 3 |
| Computer Concepts & Problem Solving Systems Analysis and Design Computer Operating Systems & Utilities Introduction to UNIX Object-Oriented Technology (JAVA) | CMP 123 CMP 200 CMP 209 CMP 220 | 3 3 3 |
| Computer Concepts & Problem Solving Systems Analysis and Design Computer Operating Systems & Utilities Introduction to UNIX Object-Oriented Technology (JAVA) Computer Assembly Language | CMP 123 CMP 200 CMP 209 CMP 220 CMP 230 | 3 3 3 3 |
| Computer Concepts & Problem Solving Systems Analysis and Design Computer Operating Systems & Utilities Introduction to UNIX Object-Oriented Technology (JAVA) Computer Assembly Language Data Structures and Algorithms | CMP 123 CMP 200 CMP 209 CMP 220 CMP 230 CMP 233 | 3 3 3 3 3 3 |
| Computer Concepts & Problem Solving Systems Analysis and Design Computer Operating Systems & Utilities Introduction to UNIX Object-Oriented Technology (JAVA) Computer Assembly Language Data Structures and Algorithms Advanced UNIX Advanced Object-Oriented | CMP 123 CMP 200 CMP 209 CMP 220 CMP 230 CMP 233 CMP 235 | 3 3 3 3 3 3 |
| Computer Concepts & Problem Solving Systems Analysis and Design Computer Operating Systems & Utilities Introduction to UNIX Object-Oriented Technology (JAVA) Computer Assembly Language Data Structures and Algorithms Advanced UNIX Advanced Object-Oriented Technology (JAVA) | CMP 123 CMP 200 CMP 209 CMP 220 CMP 230 CMP 233 CMP 235 | 3 3 3 3 3 3 3 |
| Computer Concepts & Problem Solving Systems Analysis and Design Computer Operating Systems & Utilities Introduction to UNIX Object-Oriented Technology (JAVA) Computer Assembly Language Data Structures and Algorithms Advanced UNIX Advanced Object-Oriented Technology (JAVA) Computer Information Systems, Media | CMP 123 CMP 200 CMP 209 CMP 220 CMP 230 CMP 233 CMP 235 | 3 3 3 3 3 3 3 |
| Computer Concepts & Problem Solving Systems Analysis and Design Computer Operating Systems & Utilities Introduction to UNIX Object-Oriented Technology (JAVA) Computer Assembly Language Data Structures and Algorithms Advanced UNIX Advanced Object-Oriented Technology (JAVA) Computer Information Systems, Media AND/OR | CMP 123 CMP 200 CMP 209 CMP 220 CMP 230 CMP 233 CMP 235 | 3 3 3 3 3 3 3 |

Total Core Credits

Total Program Credits

Game Development

Curriculum Code 3504 A Computer Information Systems Option

G

| General Education Foundation (26/28 CR) | | | | |
|--|---------|-------|--|--|
| Communication (6 CR) | | | | |
| English Composition I | ENG 111 | 3 | | |
| English Composition II | ENG 112 | 3 | | |
| Math-Science-Technology (4 CR) | | | | |
| Precalculus | MAT 123 | 4 | | |
| Humanities (3 CR) | | 3 | | |
| Choose from General Education course li | st | | | |
| General Education Electives (13/15 CR) | | | | |
| General Psychology | | 3 | | |
| Analytic Geometry and Calculus I | MAT 131 | 4 | | |
| Mathematics Elective | | 3/4 | | |
| Science Elective | | 3/4 | | |
| Choose from General Education course li | st | | | |
| Total General Education Credits | | 26/28 | | |
| Game Development Core (36 CR) | | | | |
| Game Design Concepts | CMP 108 | 3 | | |
| Computer Concepts and Problem Solving | CMP 113 | 3 | | |
| Systems Analysis and Design | CMP 123 | 3 | | |
| Game Programming | CMP 150 | 3 | | |
| Computer Operating Systems & Utilities | CMP 200 | 3 | | |

| Computer Concepts and Problem Solving | CMP 113 | 3 |
|--|---------|---|
| Systems Analysis and Design | CMP 123 | 3 |
| Game Programming | CMP 150 | 3 |
| Computer Operating Systems & Utilities | CMP 200 | 3 |
| C Programming Language (C#) | CMP 208 | 3 |
| Data Structures and Algorithms | CMP 233 | 3 |
| Game Production | CMP 250 | 3 |
| Media Aesthetics | MED 114 | 3 |
| Computer Information Systems | | 6 |
| AND/OR | | |
| MED Electives | | |
| Free Elective | | 3 |
| | | |

| Total Core Credits | 36 |
|-----------------------|-------|
| Total Program Credits | 62/64 |

36/37

63/65

Management Information Systems

Curriculum Code 3501
A Computer Information Systems Option

General Education Foundation (22 CR)

| donoral Education i candation (EE ori) | | |
|---|-------------------|----|
| Communication (6 CR) | | |
| English Composition I | ENG 111 | 3 |
| English Composition II | ENG 112 | 3 |
| Math/Science/Technology (3 CR) | | |
| Statistics | MAT 124 | 3 |
| Humanities (3 CR) | | 3 |
| Choose from General Education course li | ist | |
| General Education Electives (10 CR) | | |
| Principles of Sociology | SOC 120 | 3 |
| Principles of Economics I | ECO 211 | 3 |
| Laboratory Science Elective | | 4 |
| Total General Education Credits | | 22 |
| Managamant Information Customs Cour | (40 CD) | |
| Management Information Systems Core Principles of Accounting I | (42 CH) ACC111 | 3 |
| Computer Concepts & Problem Solving | CMP 113 | 3 |
| Systems Analysis and Design | CMP 123 | 3 |
| Computer Operating Systems & Utilities | CMP 200 | 3 |
| Database Programming (MS ACCESS) | CMP 205 | 3 |
| Electronic Spreadsheets (MS EXCEL) | CMP 207 | 3 |
| C Programming Language (C#) | CMP 208 | 3 |
| Introduction to UNIX | CMP 209 | 3 |
| Advanced C Programming Language (C#) | CMP 210 | 3 |
| OR | | |
| The Internet and Web Page Design | CMP 239 | |
| Advanced UNIX | CMP 235 | 3 |
| Visual Basic (VB.NET) | CMP 237 | 3 |
| Advanced Visual Basic (VB.NET) | CMP 238 | 3 |
| Active Server Pages (ASP.NET) | CMP 247 | 3 |
| Computer Information Systems, Media | | 3 |
| OR | | |
| Telecommunications Systems Elective | | |
| Total Core Credits | | 42 |
| | | |

Total Program Credits

Technical Support

Curriculum Code 3502 A Computer Information Systems Option

General Education Foundation (22 CR)

| ENG 111 | 3 |
|---------|--|
| ENG 112 | 3 |
| | |
| MAT 124 | 3 |
| | 3 |
| st | |
| | |
| SOC 120 | 3 |
| ECO 211 | 3 |
| | 4 |
| | 22 |
| | |
| CMP 113 | 3 |
| 0 | 9 |
| CMP 123 | 3 |
| CMP 124 | 3 |
| CMP 127 | 3 |
| CMP 200 | 3 |
| CMP 205 | 3 |
| CMP 207 | 3 |
| CMP 209 | 3 |
| CMP 237 | 3 |
| CMP 238 | 3 |
| CMP 244 | |
| CMP 239 | 3 |
| TEL 110 | 3 |
| | 3 |
| | |
| | |
| | 3 |
| | 42 |
| | ENG 112 MAT 124 SST SOC 120 ECO 211 CMP 113 CMP 123 CMP 124 CMP 127 CMP 200 CMP 205 CMP 207 CMP 209 CMP 237 CMP 238 CMP 244 CMP 239 |

64

64

Total Program Credits

15



Computer Information Systems

Career Certificates

Total for certificate

The Information Technologies career certificates are designed for current or future professionals who wish to improve their technical knowledge and skills in computer-related areas. Each career certificate includes a balance of theory and hands-on experience. The certificate is designed for full-time and part-time students who are working or plan to work in one of these areas. It is possible for an individual to complete certificates in two semesters.

Certificates may also be offered on-site to local businesses and can be customized for completion in a shorter time period. Contact the Information Technologies department for additional information at 973-328-5780.

Administrative Support

Curriculum Code 0356 A Career Certificate Within Computer Information Systems

| Communications and Technology | CMP 127 | 3 |
|--|---------|---|
| Computer Software Applications | CMP 203 | 3 |
| Restricted Electives* (6) Choose two courses from the following li | st | |
| Foundations of Information Security | CMP 120 | 3 |
| Computer Operating Systems & Utilities | CMP 200 | 3 |
| Database Programming (MS Access) | CMP 205 | 3 |
| Electronic Spreadsheets (MS Excel) | CMP 207 | 3 |
| Computer Software Interfacing | CMP 236 | 3 |
| Internet and Web Page Design | CMP 239 | 3 |
| Multimedia I | MED 110 | 3 |
| Introduction to Telecommunications | TEL 109 | 3 |

^{*}Students should consult their academic advisors when selecting the restricted electives.

Computer Software Applications

Curriculum Code 0351
A Career Certificate
Within Computer Information Systems

| Total for certificate | _ | 15 |
|--|-----------|----|
| Computer Information Systems or Media | Elective* | 3 |
| Multimedia I | MED 110 | 3 |
| Electronic Spreadsheets (MS Excel) | CMP 207 | 3 |
| Database Programming (MS Access) | CMP 205 | 3 |
| Computer Operating Systems & Utilities | CMP 200 | 3 |

 $*Students\ should\ consult\ their\ academic\ advisors\ when\ selecting\ these$

Information Security

Curriculum Code 0354 A Career Certificate Within Computer Information Systems

| Foundations of Information Security | CMP 120 | 3 |
|---|---------|---|
| Network Security | CMP 124 | 3 |
| Information Security Management | CMP 125 | 3 |
| Restricted Electives* (6) | | |
| Choose two courses from the following | list | |
| Introduction to Business | BUS 112 | 3 |
| Principles of Management | BUS 215 | 3 |
| Forensic Science | CHM 105 | 4 |
| Introduction to Security | CJS 115 | 3 |
| Introduction to Criminology | CJS 116 | 3 |
| Criminal Justice System | CJS 121 | 3 |
| Investigative Function | CJS 215 | 3 |
| Criminal Evidence and Procedure | CJS 223 | 3 |
| Introduction to Police Operations | CJS 224 | 3 |
| Introduction to Data Processing | CMP 110 | 3 |
| Computer Concepts and Problem-Solving Techniques | CMP 113 | 3 |
| Systems Analysis and Design | CMP 123 | 3 |
| Database Programming (MS Access) | CMP 205 | 3 |
| Database Programming (Oracle) | CMP 241 | 3 |
| Multimedia I | MED 110 | 3 |
| Ethics | PHL 114 | 3 |
| Introduction to Telecommunications | TEL 109 | 3 |
| Routing I | TEL 110 | 3 |
| Routing II | TEL 120 | 3 |
| Routing III | TEL 220 | 4 |
| Data Communication | TEL 232 | 3 |
| Telecommunications Systems | TEL 234 | 3 |
| | | |

*Students should consult their academic advisors when selecting these courses.

Total for certificate

Web Development



Curriculum Code 0352 A Career Certificate Within Computer Information Systems

| Internet and Web Page Design | CMP 239 | 3 |
|---------------------------------------|---------|---|
| Web Design II | CMP 244 | 3 |
| Web Design Tools | CMP 245 | 3 |
| Restricted Electives* (6) | | |
| Choose two courses from the following | g list | |
| Game Design Concepts | CMP 108 | 3 |
| Foundations of Information Security | CMP 120 | 3 |
| Database Programming (MS Access) | CMP 205 | 3 |
| Database Programming (Oracle) | CMP 241 | 3 |
| Active Server Pages | CMP 247 | 3 |
| Multimedia II | MED 113 | 3 |
| Digital Media Production | MED 119 | 3 |
| Animation | MED 220 | 3 |
| Advanced Animation | MED 240 | 3 |

^{*}Students should consult their academic advisors when selecting these courses.

Total for certificate

Criminal Justice

Curriculum Code 2950 Associate in Science Degree

This curriculum of study is designed for students seeking further education in criminal justice, as well as those needing career-oriented skills and knowledge. The ability of police, judicial and correctional agencies to control and respond to crime is inherently related to the human interaction skills of those who staff the system. This curriculum provides course work to guide the student in understanding the complex issues related to the role of law.

General Education Foundation (34 CR)

| Total Program Credits | | 64 |
|---|--------------------|--------|
| Total Core Credits | | 30 |
| Criminal Justice Elective | | 3 |
| History of Minorities | HIS 203 | 3 |
| Deviant Behavior | SOC 222 | 3 |
| Constitutional Law | POL 222 | 3 |
| State & Local Government | POL 231 | 3 |
| American Government | POL 111 | 3 |
| Criminal Evidence & Procedure | CJS 223 | 3 |
| Concepts of Criminal Law | CJS 222 | 3 |
| Introduction to Criminology | CJS 116 | 3 |
| Criminal Justice Core (30 CR) Criminal Justice System | CJS 121 | 3 |
| Total General Education Credits | | 34 |
| General Education Electives (6 CR) Choose from General Education cour | se list | 6 |
| Social Science/Humanities Electives (Choose from General Education cour | • | 3 |
| Twentieth Century American History: US II | HIS 167 | |
| History of American Women OR | HIS 209 | |
| History of the African American Experience OR | HIS 204 | 3 |
| Humanities (3 CR) | | |
| Social Science (3 CR) Principles of Sociology | SOC 120 | 3 |
| Basic Statistics | MAT 108 | 3 |
| Introduction to Data Processing Forensic Science | CMP 110 CHM 105 | 3 4 |
| Math-Science-Technology (10 CR) | | |
| Speech Fundamentals | ENG 109 | 3 |
| English Composition II | ENG 112 | 3 |
| English Composition I | ENG 111 | 3 |

Digital Media Technology

Curriculum Code 3530 Associate in Applied Science Degree

This A.A.S. degree is designed to prepare students to enter the field of multimedia technology – digital media, computer animation, game design, digital video/audio production, and multimedia for the web. Specialized classes using industry-standard software and hardware prepare students for careers in multimedia design, development, and delivery. Technical emphasis courses afford students an opportunity to explore disciplines of interest to them such as music, photography, or telecommunications.

General Education Foundation (21/23 CR)

Total General Education Credits

Total Program Credits

| ENG 111 | 3 |
|---------|---------|
| ENG 112 | 3 |
| | 6/8 |
| | |
| PSY 113 | 3 |
| | 6 |
| | ENG 112 |

| Digital Media Technology Core (42/43 C | CR) | |
|--|---------|-------|
| Two-Dimensional Design | ART 130 | 3 |
| The Internet and Web Page Design | CMP 239 | 3 |
| Web Design Tools | CMP 245 | 3 |
| Multimedia I | MED 110 | 3 |
| Multimedia II | MED 113 | 3 |
| Media Aesthetics | MED 114 | 3 |
| Digital Media Production | MED 119 | 3 |
| Multimedia Authoring and Design | MED 213 | 3 |
| Animation | MED 220 | 3 |
| Media Cooperative Work Experience | MED 228 | 3 |
| AND | | |
| Media Related Class | MED 229 | 1 |
| OR | | |
| Media Internship | MED 230 | 3 |
| Technical Elective | | 3 |
| Technical Emphasis Elective | | 6 |
| Free Elective | | 3 |
| Total Core Credits | | 42/43 |



Media Technology

Curriculum Code 0360

The career certificate in Media Technology is a compact collection of courses in media production skills that enable individuals to work effectively in the creative aspects of digital media. The program is flexible so students may concentrate in a particular area of interest or they may build a broad repertoire of basic production skills. It is intended for working professionals who wish to gain or enhance skills needed to find employment or advance their careers in media-related occupations including advertising, broadcasting, marketing, multimedia development, public relations, and training.

| Digital illiaging i | PHO 204 | 3 |
|---|-------------|---|
| Digital Imaging I | DI I O 204 | 3 |
| Photography I | PHO 115 | 3 |
| Introduction to Music Recording | MUS 165 | 3 |
| Introduction to Electronic Music | MUS 112 | 3 |
| Broadcast Journalism | COM 120 | 3 |
| Web Design Tools | CMP 245 | 3 |
| Internet and Web Page Design | CMP 239 | 3 |
| Game Design Concepts | CMP 108 | 3 |
| Special Topics in Media | MED 292/293 | 3 |
| Advanced Animation | MED 240 | 3 |
| Animation | MED 220 | 3 |
| Multimedia Authoring and Design | MED 213 | 3 |
| Television Production II | MED 212 | 3 |
| Television Production I | MED 211 | 3 |
| Media Aesthetics | MED 114 | 3 |
| Multimedia II | MED 113 | 3 |
| (*Select three courses from the followi | ng.) | |
| Restricted Electives * (9) | | |
| Digital Media Production | MED 119 | 3 |
| Multimedia I | MED 110 | 3 |

^{*}Students should consult their academic advisors when selecting these courses.

63/66

21/23

Early Childhood Education

Curriculum Code 2940 Associate in Science Degree

The Associate in Science degree in Early Childhood Education will focus on ensuring that the candidates develop theoretical and practical knowledge in areas such as humanities, mathematics and technology, social sciences, biological and physical sciences, the arts, multicultural and global perspectives, and personal health and fitness. Graduates will have several options upon the successful completion of this program. The program will prepare the student to work as an early childhood professional in a childcare setting.

An Associate in Science (A.S.) in early childhood education will be appropriate for those students who may wish to transfer and earn a baccalaureate degree in Early Childhood Education.

General Education Foundation (30/31 CR)

| Total Core Credits | | |
|---|--------------------|------|
| Total Core Credits | | 34 |
| Cooperative Education Related Class | CDC 229 | 1 |
| Cooperative Education Work Experience | CDC 228 | 3 |
| The Family | SOC 209 | 3 |
| History | SOC 202 | 3 |
| Behavioral Observation in Education | EDU 211 | 3 |
| Teaching in America | EDU 111 | 3 |
| Early Childhood Development | CDC 110 | 3 |
| Children's Literature | ENG 118 | 3 |
| Music in Early Childhood | MUS 129 | 3 |
| Art Start – A Creative Experience | ART 101 | 3 |
| Educational Psychology | PSY 213 PSY 217 | |
| Early Childhood Education Core (34 CR) Child Psychology | PSY 213 | |
| Total General Education Credits | | 30/3 |
| Humanities Elective | | |
| General Education Courses (6 CR) Contemporary Social Issues | SOC 202 | į |
| Social Science Or Humanities (3 CR) Principles of Sociology | SOC 120 | : |
| Humanities (3 CR) Speech Fundamentals | ENG 109 | : |
| Social Science (3 CR) General Psychology | PSY 113 | : |
| Math-Science-Technology (9-10 CR) Mathematics Elective (3-4 CR) Laboratory Science Elective (4 CR) Technology (1-3 CR) | | 9/10 |
| English Composition II | ENG 112 | : |
| English Composition II | ENG 112 | |
| English Composition I | ENG 111 | |

Early Childhood Development



Curriculum Code 5134 An Academic Program Certificate Within Early Childhood Programs

This program is designed to prepare students for a career in the field of child care. The Early Childhood Development certificate is an in-depth credential for the early childhood teacher. Upon completion of 34 credits, individuals will be eligible for a County College of Morris academic program certificate.

Students are required to meet with the coordinator of the program to review their curriculum and discuss educational and career goals. You can reach your advisor by contacting the department at 973-328-5612.

| Total for certificate | | 34 |
|-------------------------------------|-------------|----|
| Child Care Related Class* | | 1 |
| Art Start-A Creative Experience | ART 101 | 3 |
| Cooperative Work Experience | CDC 229 | 3 |
| Cooperative Work Experience-Child C | are*CDC 228 | 3 |
| Early Childhood Development | CDC 110 | 3 |
| Child Development | | |
| The Family | SOC 209 | 3 |
| Principles of Sociology | SOC 120 | 3 |
| Educational Psychology | PSY 217 | 3 |
| Child Psychology | PSY 213 | 3 |
| General Psychology | PSY 113 | 3 |
| Social Science | | |
| Music in Early Childhood | MUS 129 | 3 |
| Children's Literature | ENG 118 | 3 |
| Humanities | | |
| English Composition I | ENG 111 | 3 |
| Communications | | |

^{*}Students should consult their academic advisors when selecting these courses.

Group Teacher (Child Care)

Curriculum Code 0134

A Career Certificate Within Early Childhood Programs

This program is designed to prepare students for a career in the field of child care. Participants earn college credits while working in a child care setting. Upon completion of 24 credits, individuals are awarded a County College of Morris career certificate of completion and will be eligible for a group teacher approval letter from the New Jersey State Bureau of Licensing.

| Communications | | |
|---|---------|---|
| English Composition I | ENG 111 | 3 |
| Children's Literature | ENG 118 | 3 |
| Humanities | | |
| Music in Early Childhood | MUS 129 | 3 |
| Art Start-A Creative Experience | ART 101 | 3 |
| Social Science | | |
| General Psychology | PSY 113 | 3 |
| Child Psychology | PSY 213 | 3 |
| Educational Psychology | PSY 217 | 3 |
| Child Development | | |
| Cooperative Work Experience– Child Care* | CDC 228 | 3 |
| Cooperative Work Experience– Child Care Related Class* | CDC 229 | 1 |

^{*}Students should consult their academic advisors when selecting these courses

Electronics Engineering Technology

Curriculum Code 3600 Associate in Applied Science Degree

Total for certificate

The Electronics Engineering Technology program is a two-year career-oriented curriculum preparing students for positions in electronics industries and related electronics service. Job activities center on technical problem-solving and the practical application of engineering.

The specific program educational objectives of the Electronics Engineering Technology program are to: 1) produce graduates that are employed and operate effectively in positions that lie between those of the skilled craftsperson and those of the graduate electrical engineer. 2) produce graduates that can successfully transfer and complete a baccalaureate degree program in electronics engineering technology.

After obtaining an Associate in Applied Science Degree, it is possible to continue at a four-year college and to complete a Bachelor of Science Degree in Engineering Technology. No prior knowledge of electronics is necessary to enter the Electronics Engineering Technology program. Core electronics courses are sequenced along with applied mathematics and science to develop a broad background in the technology. Each electronics course contains a laboratory, which utilizes modern test instruments and applies classroom theory to practical applications. In the second year of study, students interested in health-related fields may select the Biomedical Equipment option (Program Code 3601). Cooperative Education, a work-study program with local electronic firms, is available.

This program is accredited by the Technology Accreditation Commission of the Accreditation Board for Engineering and Technology (TAC/ABET), 111 Market Place, Suite 1050, Baltimore MD 21202-4012, telephone: 410-347-7700.

Articulation Agreements

An existing agreement with New Jersey Institute of Technology (NJIT) provides students with a local transfer opportunity. Students should check with the Transfer Office about the latest articulation agreements for this program both locally and nationally.

General Education Foundation (20 CR)

| Total Program Credits | | 64 |
|---|------------------|----|
| Total Core Credits | | 44 |
| Technical Electives | | (|
| Applied Calculus | MAT 113 | 4 |
| Instrumentation and Measurements | ENR 124 | 2 |
| Technical Computer Programming | ENR 120 | 2 |
| Technical Computer Applications | ENR 119 | 1 |
| Computer-Aided Drafting I | ENR 117 | 2 |
| Electronic Communications Systems | ELT 231 | 4 |
| Industrial Electronics | ELT 215 | 4 |
| Active Circuit Design | ELT 213 | |
| Electronic Fabrication | ELT 210 | |
| Advanced Digital and Microprocessors | ELT 209 | |
| Digital Principles | ELT 110 | |
| Active Circuit Components | ELT 115 | |
| Electricity and Electronics | ELT 201 | |
| Circuit Analysis | ELT 121 | |
| Electronics Core (44 CR) | | |
| Total General Education Credits | | 2 |
| Technical Physics II | PHY 112 | |
| General Education (8 CR) Technical Physics I | PHY 111 | |
| Social Science Or Humanities (3 CR) The course must be listed in the Diversit General Education course list. | y section of the | : |
| Math-Science-Technology (3 CR) College Algebra | MAT 110 | |
| English Composition II | ENG 112 | |
| English Composition I | ENG 111 | |
| Communication (6 CR) | DMC 444 | |

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Biomedical Equipment

Curriculum Code: 3601

A.A.S. Degree

An Electronics Engineering Technology Option

General Education Foundation (20 CR)

| Electronics Engineering Technolo Equipment Option Core (44 CR) | gy Biomedical | 4 |
|---|--------------------|----|
| Total General Education Credite | s | 20 |
| Applied Calculus | MAT 113 | 4 |
| General Education (8 CR) Technical Physics I | PHY 111 | 4 |
| Social Science Or Humanities (3 C The course must be listed in the D General Education course list. | , | 3 |
| Math-Science-Technology (3 CR) College Algebra | MAT 110 | 3 |
| Communication (6 CR) English Composition I English Composition II | ENG 111 ENG 112 | 3 |
| | | |

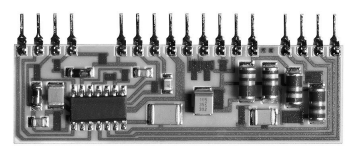
| quipment Option Core (44 CR) | | |
|--|-----------|---|
| Circuit Analysis | ELT 121 | 4 |
| OR | | |
| Electricity and Electronics | ELT 201 | 4 |
| Active Circuit Components | ELT 115 | 3 |
| Biomedical Electronics | ELT 200 | 3 |
| Advanced Digital and Microprocessors | ELT 209 | 4 |
| Electronic Fabrication | ELT 210 | 1 |
| Active Circuit Design | ELT 213 | 4 |
| Industrial Electronics | ELT 215 | 4 |
| Digital Principles | ELT 110 | 3 |
| Biomedical Clinical Experience | ELT 227** | 3 |
| Electronic Communications Systems | ELT 231 | 4 |
| Computer-Aided Drafting I | ENR 117 | 2 |
| Technical Computer Applications | ENR 119 | 1 |
| Technical Computer Programming | ENR 120 | 2 |
| Instrumentation and Measurements | ENR 124 | 2 |
| Laboratory Science (Restrictive) | BIO/CHM | 4 |
| | | |

| Total Core Credits | 44 |
|---------------------------|----|
| | |

^{**}Students must undergo a Federal and State Criminal Background check and purchase professional liability insurance prior to the start of their clinical experience. A student denied clinical placement due to the results of the Criminal Background check will not be able to complete the program.

Total Program Credits

Digital Technology



Curriculum Code 0629 A Career Certificate within Electronics Engineering Technology

The Digital Technology certificate is designed for present or future professionals who seek to improve their technical knowledge and skills in certain areas. The certificate is balanced with theory and hands-on experience.

This certificate provides a strong foundation in digital theories and applications. It's possible to complete the certificate within a year and the courses fully transfer to the Electronics Engineering Technology degree.

| otal for certificate | | 13 |
|--|---------|----|
| Routing I | TEL 110 | 3 |
| Technical Computer Programming | ENR 120 | 2 |
| Technical Computer Applications | ENR 119 | 1 |
| Advanced Digital and Microprocessors | ELT 209 | 4 |
| Digital Principles | ELT 110 | 3 |

Basic Electronics

Curriculum Code 0631 A Career Certificate within Electronics Engineering Technology

The Basic Electronics certificate is designed for present or future professionals who seek to improve their technical knowledge and skills in certain areas. The certificate is balanced with theory and hands-on experience.

This certificate provides an introduction to electronic theories and applications. It's possible to complete the certificate within a year and the courses fully transfer to the Electronics Engineering Technology degree.

| Instrumentation and Measurements | ENR 124 | 2 |
|----------------------------------|---------|---|
| Technical Computer Applications | ENR 119 | 1 |
| College Algebra | MAT 110 | 3 |
| Active Circuit Components | ELT 115 | 3 |
| Circuit Analysis | ELT 121 | 4 |
| OR | | |
| Electricity and Electronics | ELT 201 | |

Total for certificate 13

Advanced Electronics

Curriculum Code 0637 A Career Certificate

within Electronics Engineering Technology

The Advanced Electronics certificate is designed for present or future professionals who seek to improve their technical knowledge and skills in certain areas. The certificate is balanced with theory and hands-on experience.

This certificate provides an advanced introduction to the theories and techniques used in the analysis of electronic circuits. It's possible to complete the certificate within a year and the courses fully transfer to the A.A.S degree in Electronics Engineering Technology.

| Active Circuit Design | ELT 213 | 4 |
|----------------------------------|---------|---|
| Industrial Electronics | ELT 215 | 4 |
| Electronic Communication Systems | ELT 231 | 4 |

Total for certificate 12

Engineering Science

Curriculum Code 2180 Associate in Science Degree

The Engineering Science program challenges students to an academically rigorous preparation for transfer into baccalaureate programs offered by major engineering institutions. It emphasizes high-quality core courses in mathematics, science, and engineering. An array of general education courses exposes students to the styles and interests of professionals in a variety of academic disciplines.

Articulation Agreements

Students should check with the Transfer Office about articulation agreements with this program.

General Education Foundation (30 CR)

Total General Education Credits

| Communication (6 CR) | | |
|---|----------|---|
| English Composition I | ENG 111 | 3 |
| English Composition II | ENG 112 | 3 |
| Math-Science-Technology (11 CR) | | |
| Analytic Geometry & Calculus I | MAT 131 | 4 |
| Differential Equations | MAT 232 | 3 |
| General Chemistry I – Lecture | CHM 125 | 3 |
| General Chemistry I - Lab | CHM 126 | 1 |
| Social Science (6 CR) | | |
| Principles of Economics I | ECO 211 | 3 |
| Principles of Economics II | ECO 212 | 3 |
| Humanities (3 CR) Choose from General Education cours | e list | 3 |
| | C 110C | |
| General Education (4 CR) | | |
| General Chemistry II – Lecture | CHM 127 | 3 |
| General Chemistry II – Lab | CHM 128 | 1 |
| | <u> </u> | |

| Engineering Science Core (39 + N1 CF | ł) |
|--------------------------------------|----|
| Analytic Ceometry & Calculus II | |

| Analytic Geometry & Calculus II | MAI 132 | 4 |
|---|---------|----|
| Calculus III | MAT 230 | 4 |
| Engineering Graphics | ENR 121 | 2 |
| Introduction to Engineering | ENR 123 | N1 |
| Computer Programming for Engineers | ENR 125 | 3 |
| Mechanics of Solids | ENR 222 | 3 |
| Engineering Mechanics I | ENR 223 | 3 |
| Engineering Mechanics II | ENR 224 | 3 |
| Engineering Circuit Analysis I | ENR 235 | 3 |
| Engineering Circuit Analysis Laboratory I | ENR 236 | 1 |
| Engineering Physics I – Lecture | PHY 130 | 4 |
| Engineering Physics II - Lecture | PHY 133 | 4 |
| Engineering Physics II – Lab | PHY 134 | 1 |
| Engineering Physics III - Lecture | PHY 232 | 3 |
| Engineering Physics III - Lab | PHY 233 | 1 |
| | | |

MAT 132

Total Program Credits

Total Core Credits

69 + N1

39 + N1

English for Speakers of Other Languages

Curriculum Code 0961

Level 1

Writing III

ESL Writing Review**

This program of study is designed for students whose native language is not English but who already have some fundamental knowledge of English as determined by a placement examination administered on the CCM campus. The academically oriented curriculum provides international students with the linguistic knowledge, cultural awareness, and study skills appropriate for college studies. Students in the program will be allowed to matriculate in a college curriculum upon satisfactory completion of the program.

| ESL Reading I | ESL 010 | N4 |
|---------------------------------|---------|----|
| ESL Writing I | ESL 017 | N8 |
| Conversational English – ESL | ESL 021 | N3 |
| Level II | | |
| ESL Reading II | ESL 019 | N4 |
| ESL Writing II | ESL 020 | N8 |
| Advanced Conversational English | ESL 022 | N3 |
| Level III | | |

^{**}Note: ESL 040 is a two-week restricted course that is scheduled three times a year upon conclusion of the current semester. Students who do not pass the Exit Essay Test in ESL 033 are placed in this course upon recommendation of the ESL 033 instructor and with permission of the department chairperson or ESL coordinator.

ESL 033

ESL 040

N₆

N₁

Exercise Science

Curriculum Code 2960 Associate in Science Degree

This program prepares students to transfer to baccalaureate programs in Exercise Science, Exercise Physiology, Adult Fitness, Physical Education and similar curricula. Graduates of such baccalaureate programs find employment in health and wellness management, health center and fitness center program management, corporate health and wellness programs, health and physical education teaching, exercise physiology teaching and research, medical exercise rehabilitation programs, adult fitness programs and related fields. The curriculum includes general education requirements, a basic science and math foundation and a broad base in discipline-related courses such as exercise physiology, nutrition, kinesiology and exercise measurement and prescription.

If you are considering a career in Health/Physical Education teaching, please read CCM's Teacher Education Specialization in Health/Physical Education.

General Education Foundation (30 CR)

| Total Program Credits | | 62 |
|--|---------|----|
| Total Core Credits | | 32 |
| Exercise Science Restricted Electives | | 2 |
| Exercise Measurement & Prescription | HES 213 | 3 |
| Personal Health & Wellness | HED 286 | 3 |
| Personal & Family Nutrition | HED 115 | 3 |
| Exercise Physiology | HES 212 | 3 |
| Cardio Pulmonary Resuscitation | HED 283 | 1 |
| First Aid & Emergency Care | HED 295 | 3 |
| Kinesiology | HES 211 | 3 |
| Anatomy & Physiology II | BIO 102 | 4 |
| Anatomy & Physiology I | BIO 101 | 4 |
| Exercise Science Core (32 CR) Introduction to Exercise Science | HES 111 | 3 |
| Total General Education Credits | | 30 |
| Electives | | 6 |
| General Education Electives (9 CR) Speech Fundamentals | ENG 109 | 3 |
| Humanities (3 CR) Choose from General Education course | list | 3 |
| General Psychology | PSY 113 | 3 |
| Social Science (3 CR) | DOV 110 | 2 |
| Computer Software Applications Laboratory Science Restricted Elective | CMP 203 | 4 |
| OR | | 3 |
| Math/Science/Technology (10 CR) Mathematics Restricted Elective Intro to Data Processing | CMP 110 | 3 |
| English Composition II | ENG 112 | 3 |
| English Composition I | ENG 111 | 3 |
| Communication (6 CR) | | |

Fine Arts

Associate in Fine Art Degree

The Associate in Fine Arts degree focuses on developing an understanding of the specific arts disciplines of dance, drama or visual arts through the intensive study of technique, history, theory and hands-on approaches in studio work and/or performance. The Associate in Fine Arts (A.F.A.) degree is designed to provide students with the competencies necessary to achieve seamless articulation into a Bachelor of Fine Arts (B.F.A.) program.

The program will focus on intensive technical training and artistic development, with emphasis on one of three major areas of concentration: dance, drama, or visual arts.

Articulation Agreements

Students should check with the Transfer Office about articulation agreements with this program.

If you are considering a career in teaching, please read CCM's Teacher Education Specialization in Visual Arts.

Dance

Curriculum Code 4170 Associate in Fine Arts



General Education Foundation (21/22 CR)

| Communication (6 CR) | | |
|--|---------|-------|
| English Composition I | ENG 111 | 3 |
| English Composition II | ENG 112 | 3 |
| Math-Science-Technology (3/4 CR) | | |
| Mathematics Elective | | 3 |
| Technology | | 0/1 |
| Social Science Or Humanities (3 CR) | | 3 |
| Choose from General Education course | e list | |
| General Education Electives (9 CR) | | |
| Dance Appreciation | DAN 112 | 3 |
| Diversity Elective | | 3 |
| General Education Elective | | 3 |
| Total General Education Credits | | 21/22 |

| otal Program Credits | | 63/65 |
|----------------------------|---------|-------|
| Total Core Credits | | 42/43 |
| HED Elective | | 2/3 |
| Kinesiology | HES 211 | 3 |
| Choreography II | DAN 226 | 3 |
| Choreography I | DAN 224 | 3 |
| Advanced Modern Dance | DAN 217 | 3 |
| Intermediate Modern Dance | DAN 216 | 3 |
| Modern Dance II | DAN 142 | 2 |
| Modern Dance I | DAN 141 | 2 |
| Dance Theatre Workshop IV | DAN 222 | 1 |
| Dance Theatre Workshop III | DAN 220 | 1 |
| Dance Theatre Workshop II | DAN 136 | 1 |
| Dance Theatre Workshop I | DAN 135 | 1 |
| Anatomy & Physiology I | BIO 101 | 4 |
| Dance History | DAN 134 | 3 |
| Advanced Ballet | DAN 212 | 3 |
| Intermediate Ballet | DAN 211 | 3 |
| Ballet II | DAN 138 | 2 |
| Ballet I | DAN 137 | 2 |
| Pance Core (42/43 CR) | | |

Design

Curriculum Code 4141 An Option Within Fine Arts



The Design program offers preparatory studies in the fields of applied design: interior design, fashion design, fashion merchandising, architecture and industrial design. Students obtain a solid foundation in the visual arts and intermediate studies that focus on developing an understanding of design principles through the study of history, design theory and hands-on studio courses. Project work explores various media applicable to a wide range of design professions. The program awards an Associate in Fine

Arts (A.F.A.) degree and is designed to transfer to four-year colleges as the first two years of a liberal arts baccalaureate. Design graduates major in industrial design, interior design, architecture, fashion design, fashion merchandising, design education (teaching design) or other design disciplines.

Architecture

| Curriculum | n code | 4141 |
|------------------|--------|--------|
| An Option | Within | Design |

| General | Education | Foundation | (26 | CR) |
|---------|-----------|------------|-----|-----|
|---------|-----------|------------|-----|-----|

| | ENG 112 | |
|----------------------------------|---------|----|
| Math-Science-Technology (11 CR) | | |
| College Algebra | MAT 110 | 3 |
| Pre-Calculus | MAT 123 | 4 |
| General Physics I - Lecture | PHY 125 | 3 |
| General Physics I - Lab | PHY 126 | 1 |
| Social Science Elective | | 3 |
| General Education Courses (6 CR) | | |
| Art History I | ART 133 | 3 |
| Art History II | ART 134 | 3 |
| Total General Education Credits | | 26 |

History of Design

| Total Core Credits | | 40 |
|-------------------------------|---------|----|
| Design Elective | | 3 |
| Design Elective | | 3 |
| CAD II (for Designers) | ENR 118 | 2 |
| CAD I (for Designers) | ENR 117 | 2 |
| Portfolio Presentation | ART 230 | 3 |
| Design Concepts II | DSN 220 | 3 |
| Design Concepts I | DSN 120 | 3 |
| Design Rendering | DSN 125 | 3 |
| Drawing for Designers | DSN 165 | 3 |
| Three Dimensional Design -AFA | ART 132 | 3 |
| Color Theory - AFA | ART 131 | 3 |
| Two Dimensional Design - AFA | ART 130 | 3 |
| Drawing 1 - AFA | ART 122 | 3 |
| History of Design | DSN 110 | 3 |

Total Program Credits

Interior Design

Curriculum code 4141 An Option Within Design

General Education Foundation (22/23 CR)

| (C CD) | , | |
|--|--------------------|-------|
| Communication (6 CR) English Composition I | ENG 111 | 3 |
| English Composition II | ENG 111 ENG 112 | 3 |
| | ENG 112 | 3 |
| Math-Science-Technology (7/8 CR) | | |
| Mathematics Elective | | 3 |
| Laboratory Science Elective | | 4 |
| Technology | | 0/1 |
| Social Science Elective | | 3 |
| General Education Courses (6CR) | | |
| Art History I | ART 133 | 3 |
| Art History II | ART 134 | 3 |
| Total General Education Credits | | 22/23 |
| DESIGN/Interior Design Core (40 CR) | | |
| History of Design | DSN 110 | 3 |
| Drawing 1 - AFA | ART 122 | 3 |
| Two Dimensional Design - AFA | ART 130 | 3 |
| Color Theory - AFA | ART 131 | 3 |
| Three Dimensional Design -AFA | ART 132 | 3 |
| Drawing for Designers | DSN 165 | 3 |
| Design Rendering | DSN 125 | 3 |
| Design Concepts I | DSN 120 | 3 |
| Design Concepts II | DSN 220 | 3 |
| Portfolio Presentation | ART 230 | 3 |
| CAD I (for Designers) | ENR 117 | 2 |
| CAD II (for Designers) | ENR 118 | 2 |
| Design Elective | | 3 |
| Design Elective | | 3 |
| Total Core Credits | | 40 |

Industrial Design

Curriculum code 4141 An Option Within Design

Total Program Credits

General Education Foundation (22/23 CR)

| Communication (6 CR) | | |
|----------------------------------|---------|-----|
| English Composition I | ENG 111 | 3 |
| English Composition II | ENG 112 | 3 |
| Math-Science-Technology (7/8 CR) | | |
| College Algebra | MAT 110 | 3 |
| Laboratory Science Elective | | 4 |
| Technology | | 0/1 |
| | | |

| Social Science Elective | | 3 |
|---------------------------------------|---------|-------|
| General Education Courses (6 CR) | | |
| Art History I | ART 133 | 3 |
| Art History II | ART 134 | 3 |
| Total General Education Credits | | 22/23 |
| DESIGN/Industrial Design Core (40 CR) |) | |
| History of Design | DSN 110 | 3 |
| Drawing 1 - AFA | ART 122 | 3 |
| Two Dimensional Design - AFA | ART 130 | 3 |
| Color Theory - AFA | ART 131 | 3 |
| Three Dimensional Design -AFA | ART 132 | 3 |
| Drawing for Designers | DSN 165 | 3 |
| Design Rendering | DSN 125 | 3 |
| Design Concepts I | DSN 120 | 3 |
| Design Concepts II | DSN 220 | 3 |
| Portfolio Presentation | ART 230 | 3 |
| CAD I (for Designers) | ENR 117 | 2 |
| CAD II (for Designers) | ENR 118 | 2 |
| Design Elective | | 3 |
| Design Elective | | 3 |
| Total Core Credits | | 40 |
| Total Program Credits | | 62/63 |

• Fashion Design

Curriculum code 4141 An Option Within Design



General Education Foundation (22/23 CR)

| Communication (6 CR) | | |
|----------------------------------|---------|-----|
| English Composition I | ENG 111 | 3 |
| English Composition II | ENG 112 | 3 |
| Math-Science-Technology (7/8 CR) | | |
| Mathematics Elective | | 3 |
| Laboratory Science Elective | | 4 |
| Technology | | 0/1 |

62/63

| Math-Science-Technology (7/8 CR) Mathematics Elective Laboratory Science Elective Technology Social Science Elective General Education Courses (6 CR) Art History I Art History II Total General Education Credits DESIGN/Fashion Merchandising Core History of Design Drawing 1 - AFA Two Dimensional Design - AFA Three Dimensional Design - AFA | ART 133 ART 134 (39 CR) DSN 110 ART122 ART 130 ART 132 | 4 0/1 3 3 3 22/23 | Dramatic Performance I Dramatic Performance II Dramatic Performance III Dramatic Performance IV Intro. to Technical Theatre Movement for the Actor Voice for the Actor Directing Dev. of Musical Theatre Free Electives Total Core Credits Total Program Credits | DRA 114 DRA 116 DRA 118 DRA 216 DRA 218 DRA 224 DRA 222 DRA 220 DRA 229 MUS 133 | 3 3 1 1 1 1 3 3 3 3 3 4 |
|--|--|----------------------------------|--|---|--|
| Mathematics Elective Laboratory Science Elective Technology Social Science Elective General Education Courses (6 CR) Art History I Art History II Total General Education Credits DESIGN/Fashion Merchandising Core History of Design Drawing 1 - AFA | ART 134 (39 CR) DSN 110 ART122 | 0/1 3 3 3 22/23 | Dramatic Performance II Dramatic Performance III Dramatic Performance IV Intro. to Technical Theatre Movement for the Actor Voice for the Actor Directing Dev. of Musical Theatre Free Electives | DRA 116 DRA 118 DRA 216 DRA 218 DRA 224 DRA 222 DRA 220 DRA 229 | 1 1 3 3 3 |
| Mathematics Elective Laboratory Science Elective Technology Social Science Elective General Education Courses (6 CR) Art History I Art History II Total General Education Credits DESIGN/Fashion Merchandising Core History of Design | ART 134 (39 CR) DSN 110 | 0/1 3 3 3 22/23 | Dramatic Performance II Dramatic Performance III Dramatic Performance IV Intro. to Technical Theatre Movement for the Actor Voice for the Actor Directing Dev. of Musical Theatre | DRA 116 DRA 118 DRA 216 DRA 218 DRA 224 DRA 222 DRA 220 DRA 229 | 3 3 1 1 1 1 3 3 3 3 3 |
| Mathematics Elective Laboratory Science Elective Technology Social Science Elective General Education Courses (6 CR) Art History I Art History II Total General Education Credits DESIGN/Fashion Merchandising Core | ART 134 (39 CR) | 0/1 3 3 3 22/23 | Dramatic Performance II Dramatic Performance III Dramatic Performance IV Intro. to Technical Theatre Movement for the Actor Voice for the Actor Directing Dev. of Musical Theatre | DRA 116 DRA 118 DRA 216 DRA 218 DRA 224 DRA 222 DRA 220 DRA 229 | 3 3 1 1 1 1 3 3 3 3 3 |
| Mathematics Elective Laboratory Science Elective Technology Social Science Elective General Education Courses (6 CR) Art History I Art History II | | 0/1 3 3 3 | Dramatic Performance II Dramatic Performance III Dramatic Performance IV Intro. to Technical Theatre Movement for the Actor Voice for the Actor Directing | DRA 116 DRA 118 DRA 216 DRA 218 DRA 224 DRA 222 DRA 220 | 3 3 1 1 1 1 3 3 3 |
| Mathematics Elective Laboratory Science Elective Technology Social Science Elective General Education Courses (6 CR) Art History I Art History II | | 0/1 3 3 3 | Dramatic Performance II Dramatic Performance III Dramatic Performance IV Intro. to Technical Theatre Movement for the Actor | DRA 116 DRA 118 DRA 216 DRA 218 DRA 224 DRA 222 | 3 3 1 1 1 1 3 3 |
| Mathematics Elective Laboratory Science Elective Technology Social Science Elective General Education Courses (6 CR) Art History I | | 0/1 3 3 | Dramatic Performance II Dramatic Performance III Dramatic Performance IV Intro. to Technical Theatre Movement for the Actor | DRA 116 DRA 118 DRA 216 DRA 218 DRA 224 DRA 222 | 3 3 1 1 1 1 3 |
| Mathematics Elective Laboratory Science Elective Technology Social Science Elective General Education Courses (6 CR) Art History I | | 0/1 3 3 | Dramatic Performance II Dramatic Performance III Dramatic Performance IV Intro. to Technical Theatre | DRA 116 DRA 118 DRA 216 DRA 218 DRA 224 | 3 3 1 1 1 |
| Mathematics Elective Laboratory Science Elective Technology Social Science Elective General Education Courses (6 CR) | | 0/1 | Dramatic Performance II Dramatic Performance III Dramatic Performance IV | DRA 116 DRA 118 DRA 216 | 3 3 1 1 |
| Mathematics Elective Laboratory Science Elective Technology | | 0/1 | Dramatic Performance II Dramatic Performance III | DRA 116 DRA 118 DRA 216 | 3 3 1 1 |
| Mathematics Elective Laboratory Science Elective Technology | | 0/1 | Dramatic Performance II | DRA 116 DRA 118 | 3 3 1 |
| Mathematics Elective Laboratory Science Elective | | | | DRA 116 | 3 |
| Mathematics Elective | | 4 | | | 3 |
| | | | Drama Workshop | | 3 |
| Math-Science-Technology (7/8 CR) | | 3 | History of Theatre II | ENG 234 | |
| | | | History of Theatre I | ENG 233 | |
| English Composition II | ENG 112 | 3 | Acting IV – AFA | DRA 212 | 3 |
| English Composition I | ENG 111 | 3 | Acting III – AFA | DRA 210 | 3 |
| Communication (6 CR) | | | Acting II – AFA | DRA 112 | 3 |
| General Education Foundation (22/23 | CR) | | Acting I – AFA | DRA 110 | 3 |
| An Option Within Design | | | Drama Core (40 CR) | DELT | |
| Curriculum code 4141 | | | Total General Education Credits | | 20 |
| • Fashion Merchandising | 3 | | General Education Electives (8 CR) | | 8 |
| | | | Social Science Or Humanities (3 CR) | | 3 |
| Total Program Credits | | 64/65 | Math-Science-Technology (3 CR) | | 3 |
| Total Core Credits | | 42 | English Composition II | ENG 112 | 3 |
| Total Core Credits | | 42 | English Composition I | ENG 111 | 3 |
| Fashion Design Elective | | 3 | Communication (6 CR) | | |
| Fashion Construction Technology II–Al | | 3 | General Education Foundation (20 CR) | | |
| Fashion Construction Technology I-AF | A DSN 135 | 3 | An Option Within Fine Arts | | |
| Portfolio Presentation - AFA | ART 230 | 3 | Curriculum Code 4150 | | |
| Design Concepts II - AFA | DSN 220 | 3 | | | |
| Design Concepts I - AFA | DSN 120 | 3 | Drama | | |
| Design Rendering | DSN 125 | 3 | | | |
| Drawing for Designers - AFA | DSN 165 | 3 | | | |
| Costume Design & Construction AFA I | OSN 155-3 | | Total Program Credits | | 64/65 |
| Color Theory - AFA | ART 131 | 3 | Total Core Credits | | 42 |
| Two Dimensional Design - AFA | ART 130 | 3 | | | |
| Drawing II - AFA | ART 123 | 3 | Fashion Merchandising Elective | | 3 |
| Drawing I - AFA | ART 122 | 3 | Principles of Marketing I | MKT 113 | 3 |
| History of Design | DSN 110 | 3 | Fashion Merchandising II | DSN 146 | 3 |
| DESIGN/Fashion Design Core (42 CR) | | | Intro to Fashion Merchandising | DSN 145 | 3 |
| Total General Education Credits | | 22/23 | Portfolio Presentation | ART 230 | 3 |
| | | | Design Concepts II | DSN 220 | 3 |
| | ART 134 | 3 | Design Concepts I | DSN 120 | 3 |
| Art History II | ART 133 | 3 | Design Rendering | DSN 125 | 3 |
| Art History I Art History II | | | Drawing for Designers | DSN 165 | 3 |
| Art History II | | 3 | Color Theory - AFA | | |

Visual Arts

Curriculum Code 4140 An Option Within Fine Arts

The AFA Visual Arts Option offers students a solid foundation for advanced study in the areas of Studio Art (Drawing, Painting, Sculpture, Ceramics), Art Education, Art History and Art Therapy. Students may take studio electives in a variety of mediums or choose to specialize in one medium. The Visual Arts curriculum is designed for transfer into B.F.A. and B.A. degree programs in Fine Arts, Art Education, Art Therapy, Art History, Photography, Design and Graphic Design at four year colleges, universities, schools of design and institutes of art.

General Education Foundation (25/26 CR)

| Total Core Credits | | 30 |
|--|----------|-------|
| | | 36 |
| Visual Arts Electives | | 6 |
| Portfolio and Presentation | ART 230 | 3 |
| Ceramics I | ART 241 | 3 |
| Sculpture I | ART 228 | 3 |
| Painting I | ART 219 | 3 |
| Three-Dimensional Design—AFA | ART 132 | 3 |
| Color Theory—AFA | ART 131 | 3 |
| Two-Dimensional Design – AFA | ART 130 | 3 |
| Figure Drawing—AFA | ART 124 | 3 |
| Drawing II—AFA | ART 123 | 3 |
| Visual Arts Core (36 CR) Drawing I—AFA | ART 122 | 3 |
| Total General Education Credits | | 25/26 |
| Speech Fundamentals | ENG 109 | 3 |
| Art History II | ART 134 | 3 |
| Art History I | ART 133 | 3 |
| General Education Courses (9 CR) | | |
| OR Principles of Sociology | SOC 120 | |
| Social Science (3 CR) General Psychology | PSY 113 | 3 |
| Laboratory Science Elective (4 CR) Technology (0-1 CR) | | |
| Choose from General Education cou Mathematics Elective (3 CR) | rse list | |
| Math-Science-Technology (7/8 CR) | | 7/8 |
| English Composition II | ENG 112 | 3 |
| • | | 3 |
| English Composition I | ENG 111 | 3 |

If you are considering a career in teaching, please read CCM's Teacher Education Specialization in Visual Arts.

Fire Science Technology

Curriculum Code 3460 Associate in Applied Science Degree

This program is for individuals interested in public sector careers such as municipal firefighters, fire inspectors, fire investigators, fire technicians and fire protection engineers. Opportunities in the private sector include industrial firefighters, fire protection specialists, fire protection engineers, fire investigators and loss control consultants. Potential employers for graduates of this program would be governmental agencies, private industry, fire equipment manufacturers and vendors, and the insurance industry.

Graduates are expected to:

- Have a working understanding of the field of Fire Science
- Understand fire safety codes, code enforcement, and effective inspection
- Identify fire pattern, cause, origins and arson
- Understand and evaluate the organization and management of fire service systems
- Develop skills in using the most advanced fire science technology

This is a joint offering with Passaic County Community College (PCCC). The technical core* of Fire Science curriculum is offered by PCCC to CCM students as on-line courses or via the College's Inter-Active Television (ITV) system. CCM students can choose to travel to PCCC's state-of-the-art facility in Passaic County Public Safety Academy in Wayne, NJ. The remaining courses would be offered through CCM.

General Education Foundation (20/22 CR)

| Communication (6 CR) | | |
|--|---------|-------|
| English Composition I | ENG 111 | 3 |
| English Composition II | ENG 112 | 3 |
| Math-Science-Technology (3 CR) | | |
| Basic Statistics | MAT 108 | 3 |
| OR | | |
| Statistics | MAT 124 | 3 |
| Social Science (3 CR) | | |
| General Psychology | PSY 113 | 3 |
| General Education (9 CR) | | |
| Principles of Sociology | SOC 120 | 3 |
| Diversity | | 3 |
| Technology Elective | | 3 |
| Total General Education Credits | | 20/22 |
| Fire Science Technology Core (37/38 C | R) | |
| Introduction to Fire Science | FST 101 | 3 |
| Fire Prevention & Related Codes | FST 102 | 3 |
| Fire Service Management | FST 201 | 3 |
| Hazardous Materials | FST 202 | 3 |
| Fire Protection, Building Construction | FST 204 | 3 |
| Current Issues in Fire Science/ Capstone Exper. | FST 210 | 3 |

| Total Program Credits | | 60/61 |
|-----------------------------------|---------|-------|
| Total Core Credits | | 38/39 |
| Health and Wellness | | 2 |
| Meteorology | PHY 118 | 4 |
| OR | | |
| Biology of Environmental Concerns | BIO 127 | 4 |
| Fire Science Electives | | 15/16 |

^{*} Courses with FST designation.

Graphic Design

Curriculum Code 3560 Associate in Applied Science Degree

The Graphic Design program prepares students for entry-level positions as graphic designers, production artists, jr. art directors, web production artists, web site designers, and other entry-level interactive media positions.

Majors can also graduate and transfer to a four year college, university or art school with a portfolio that makes a difference. Students get a personal portfolio review at least twice before graduation. Graphic design courses include constantly advancing technology. Students learn creative problem solving, critical thinking, presentation skills, computer skills and get a real-world experience. Students take foundation courses in art and graphic design and select electives in advertising, magazine production, web-page design, animation, video, television graphics, digital photography, illustration, interior design and more.

Articulation Agreements

Students should check with the Transfer Office about articulation agreements with this program.

General Education Foundation (21/22 CR)

| Communication (6 CR) | | |
|---|---------|-------|
| English Composition I | ENG 111 | 3 |
| English Composition II | ENG 112 | 3 |
| Math-Science-Technology (6/7 CR) | | |
| Choose from General Education course | list | |
| Mathematics | | 3 |
| Laboratory Science (4 CR for transfer stu | idents) | |
| Science (3 CR for non-transfer students) | | 3/4 |
| Social Science Or Humanities (3 CR) | | |
| Choose from General Education course | list | 3 |
| General Education Electives (6 CR) | | |
| Art History I | ART 133 | 3 |
| Art History II | ART 134 | 3 |
| Total General Education Credits | | 21/22 |
| Visual Arts Core (43 CR) | | |
| History of Graphic Design (Required) | GRD 110 | 3 |
| | | |
| Drawing I—AFA | ART 122 | 3 |

| | 43 |
|---------|---|
| | 6 |
| | _ |
| GRD 227 | 3 |
| GRD 229 | 1 |
| GRD 232 | 3 |
| GRD 218 | 3 |
| GRD 118 | 3 |
| GRD 116 | 3 |
| GRD 111 | 3 |
| GRD 220 | 3 |
| GRD 120 | 3 |
| PHO 115 | 3 |
| ART 130 | 3 |
| | PHO 115 GRD 120 GRD 220 GRD 111 GRD 116 GRD 118 GRD 218 2 GRD 232 GRD 229 |

Honors Study

County College of Morris offers both full- and part-time students an opportunity to take honors courses and/or earn an Honors degree in their major or program of study.

Honors courses are offered in the more general academic areas that are requirements for most majors. They are designed to help superior students develop their special talents, interact with other individuals of similar abilities, and enjoy an intensive and stimulating learning atmosphere. Those who qualify may take as many honors courses as desired.

An Honors degree provides exceptional students with unique study and learning opportunities that prepare them for highly specialized fields of work or transfer to the best colleges and universities in the United States. To earn an Honors degree, students enrolled in Associate in Applied Science programs must complete 16 credits of honors courses distributed among the areas of communications, humanities, social science, mathematics, and science. Students enrolled in Associate in Arts, Associate in Fine Arts, and Associate in Science programs must complete 21 credits distributed among the same disciplines.

Both Honors degree candidates and those students who decide to take various honors courses meet regularly with the honors coordinator, become part of a small community of scholars engaged in sophisticated levels of inquiry, and can apply for honors scholarships set aside for academic excellence. Special recognition of honors study is indicated on student transcripts and on the diplomas of those who attain the degree.

Students can apply to take honors courses or seek an Honors degree directly from high school or while enrolled at the college. Admission from high school requires an SAT score of at least 1100 or ACT equivalent and/or graduation in the top 20 percent of the class. Current students can contact the honors coordinator to determine their eligibility.

For complete details about an Honors degree, the courses of study, application, and scholarship information, please contact the honors coordinator.

Hospitality Management



Curriculum Code 3420 Associate in Applied Science Degree

The wide range of dynamic opportunities within the growing hospitality industry encompasses career paths within the lodging segment (luxury, convention, all-suite, casino, and resort hotels) and in the foodservice segment (restaurants, catering and institutional foodservice management). Students also study travel and tourism; recreation and leisure management (theme parks, clubs, destination services and resort operations); meeting and event sales, planning, and management; and senior living services, health care and retirement community management and casino and gaming management. The support infrastructure of the hospitality industry, which includes human resources, accounting, purchasing, physical plant maintenance, sales and marketing, and property management, is the final component studied.

The Hospitality Management program provides academic and practical training for those students interested in future management positions and aspiring professionals already employed within the hospitality industry. Transfer opportunities are available for those who wish to complete a Bachelor's degree in this field.

Students also participate in a paid, one-semester cooperative work experience which delivers valuable practical management and technical training. Selected courses are recognized as National Restaurant Association ManageFirst Certificate courses.

General Education Foundation (21/22 CR)

| Communication (6 CR) English Composition I English Composition II | ENG 111 ENG 112 | 3 |
|---|--------------------|----------|
| Math-Science-Technology (6/7 CR) Math Elective Laboratory Science/Technology Elective | | 3 3/4 |
| Social Science Or Humanities (3 CR) Choose from General Education course | list | 3 |
| General Education Electives (6 CR) | | |
| Elements of Economics | ECO 113 | 3 |
| OR | | |
| Principles of Economics | ECO 211 | |
| Humanities Elective | | 3 |
| Total General Education Credits | | 21/22 |

| Hospitality/ Business Core (43 CR) | | |
|---|---------|----|
| Introduction to Business | BUS 112 | 3 |
| Principles of Accounting | ACC 111 | 3 |
| Business Law I | BUS 213 | 3 |
| Introduction to Hospitality Industry | HOS 118 | 3 |
| Introduction to Food | HOS 101 | 3 |
| Food Management | HOS 102 | 3 |
| Food Production | HOS 103 | 3 |
| Hotel/Hospitality Management | HOS 120 | 3 |
| Foodservice Sanitation & Safety | HOS 209 | 3 |
| Human Resource Mgt. in the Hospitality Ind. | HOS 211 | 3 |
| Food & Beverage Purchasing | | |
| and Cost Control | HOS 213 | 3 |
| Food & Beverage Service Management | HOS 215 | 3 |
| Cooperative Education Work Experience | HOS 223 | 3 |
| Cooperative Education Related Class | HOS 224 | 1 |
| Free Elective | | 3 |
| Total Core Credits | | 43 |



64/65

Culinary Arts

Total Program Credits

Curriculum Code 0420 A Hospitality Management Career Certificate

This certificate program is designed to fulfill the needs of a student working in the hospitality field, either as preliminary training to the career or as continuing education within the industry. The coursework provides basic skills and training in the many areas of Food Safety, Production and Management.

| Total Credits | | 12 |
|---------------------------|---------|----|
| Food Safety and Nutrition | HOS 104 | 3 |
| Food Production | HOS 103 | 3 |
| Food Management | HOS 102 | 3 |
| Introduction to Food | HOS 101 | 3 |

Restaurant & Culinary Management Option (NRAEF Certification)

Curriculum Code: 3434
A Hospitality Management Option
Associate in Applied Science

The hospitality industry is constantly changing which opens a multitude of opportunities for careers in this field. This option, within the Hospitality Management program, provides students with a focused approach to the largest segment of the hospitality industry. It also allows your individual interest to drive your field of study. In this program, you will have the opportunity to elect 6 credits towards exploring different areas of the Hospitality Industry. These may include: restaurant management, culinary arts management, banquet planning, world travel and international cuisines. Upon completing this program, you will enter the restaurant and culinary fields with an understanding of the work required to be successful and enthusiastic about your chosen field. Selected courses are recognized as National Restaurant Association ManageFirst Certificate courses.

General Education Foundation (21/22 CR)

| Communication (6 CR) | | |
|--|--|----------------------------|
| English Composition I | ENG 111 | 3 |
| English Composition II | ENG 112 | 3 |
| Math-Science-Technology (6/7 CR) | | |
| Math Elective | | 3 |
| Laboratory Science/Technology Elective | | 3/4 |
| Social Science Or Humanities (3 CR) Choose from General Education course l | ist | 3 |
| General Education Electives (6 CR) | | |
| Elements of Economics | ECO 113 | 3 |
| OR | | |
| Principles of Economics | ECO 211 | |
| Humanities Elective | | 3 |
| Total General Education Credits | | 21/22 |
| | | |
| | | |
| Hospitality/Business Core (40 CR) | | |
| Introduction to Food | HOS 101 | 3 |
| Introduction to Food Food Management | HOS 102 | 3 |
| Introduction to Food | | |
| Introduction to Food Food Management | HOS 102 | 3 |
| Introduction to Food Food Management Food Production | HOS 102 HOS 103 | 3 |
| Introduction to Food Food Management Food Production Food Safety and Nutrition | HOS 102 HOS 103 HOS 104 | 3 3 3 |
| Introduction to Food Food Management Food Production Food Safety and Nutrition Principles of Accounting | HOS 102 HOS 103 HOS 104 ACC 111 | 3 3 3 3 |
| Introduction to Food Food Management Food Production Food Safety and Nutrition Principles of Accounting Introduction to Business | HOS 102 HOS 103 HOS 104 ACC 111 BUS 112 | 3 3 3 3 3 |
| Introduction to Food Food Management Food Production Food Safety and Nutrition Principles of Accounting Introduction to Business Dining Room Service | HOS 102 HOS 103 HOS 104 ACC 111 BUS 112 | 3 3 3 3 3 |
| Introduction to Food Food Management Food Production Food Safety and Nutrition Principles of Accounting Introduction to Business Dining Room Service OR | HOS 102 HOS 103 HOS 104 ACC 111 BUS 112 HOS 110 | 3 3 3 3 3 |
| Introduction to Food Food Management Food Production Food Safety and Nutrition Principles of Accounting Introduction to Business Dining Room Service OR Cooperative Education Work Experience | HOS 102 HOS 103 HOS 104 ACC 111 BUS 112 HOS 110 | 3 3 3 3 3 |
| Introduction to Food Food Management Food Production Food Safety and Nutrition Principles of Accounting Introduction to Business Dining Room Service OR Cooperative Education Work Experience Cooperative Education Related Class | HOS 102 HOS 103 HOS 104 ACC 111 BUS 112 HOS 110 HOS 223 HOS 224 | 3 3 3 3 3 4 |
| Introduction to Food Food Management Food Production Food Safety and Nutrition Principles of Accounting Introduction to Business Dining Room Service OR Cooperative Education Work Experience Cooperative Education Related Class Business Law I | HOS 102 HOS 103 HOS 104 ACC 111 BUS 112 HOS 110 HOS 223 HOS 224 | 3 3 3 3 3 4 |

| Total Program Credits | | 61/62 |
|--------------------------------------|---------|-------|
| Total Core Credits | | 40 |
| Free Elective | | 3 |
| HOS Electives | | 6 |
| Food & Bev Purchasing & Cost Control | HOS 213 | 3 |



Restaurant Management and Event Planning

Curriculum Code: 0421 A Hospitality Management Certificate

This certificate will provide a concise and accelerated approach to restaurant management, the largest segment of the hospitality industry. It is offered primarily to current and future industry professionals seeking national certification from the NRAEF ManageFirst Program. In addition, this combination of skills will provide the perfect basis for an individual interested in the field of event planning. Event Planning brings imagination and creativity to business and social events in an entrepreneurial setting.

| Total Credits | | 15 |
|---|---------|----|
| Food & Beverage Purchasing & Cost Controls | HOS 213 | 3 |
| Human Resources in the Hospitality Industry | HOS 211 | 3 |
| Marketing and Event Planning | HOS 201 | 3 |
| Food Safety and Nutrition | HOS 104 | 3 |
| Food Management | HOS 102 | 3 |
| | | |

Landscape and Horticultural Technology

Associate in Applied Science Degree

Named one of the top six Outstanding Post-secondary Agriculture Programs in the United States by the National Association of Agricultural Educators, Landscape and Horticultural Technology is designed to provide students with the technical knowledge to succeed in a wide range of horticultural related professions. With a primary focus on ornamental horticulture, the program offers students the opportunity to earn an Associate's Degree in Applied Science through the Landscape Management and Design option (curriculum code 3320), Turf and Turfgrass Management (curriculum code 3324), or the Agribusiness option (curriculum code 3321). The program also provides students who have very focused career goals the choice of earning career certificates in Landscape Design, Grounds Maintenance, Landscape Contracting, Garden Center Management, or Horticultural Apprenticeship Certificates in Horticulturist, Landscape Technician, and Landscape Management Technician. These certificates are designed specifically for students who may not need to earn an Associate's Degree.

Each option has been designed to prepare students for employment in specialized occupations in the field of agriculture, horticulture and ornamental horticulture. The Agribusiness option prepares students for careers in horticulture business operations including retail and wholesale endeavors, service businesses, retail and wholesale equipment suppliers and floral shops. The Landscape Management and Design option prepares students to become professional landscape designers or specialists in the design and installation of landscapes in both the residential and commercial markets. The Turf and Turfgrass Management option is specifically structured to prepare students to become profession turf managers of commercial complexes, sports turf, recreational turf, and golf courses.

The emphasis in each option is on the development of professional attributes, problem solving capability, and strong technical skills. Students are provided opportunities to develop leadership ability and entrepreneurial skills as well as management ability. Graduates of the Landscape and Horticultural Technology Program can find employment as landscape designers, landscape installers, managers and supervisors, golf course superintendents, grounds maintenance supervisors and much more. Upon completion of the Associates degree, students may also elect to transfer to a four-year institution to further their education.

Agribusiness

Curriculum Code: 3321

A Landscape and Horticultural Technology Option

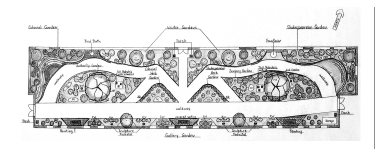
This option provides career preparation in the skills needed to work in horticultural related service industries as well as in both wholesale and retail sales of horticultural products. Ideal for those who love the business aspect of the horticultural field but who do not feel drawn to designing as well as for those with a desire to be actively involved in sales positions. This option includes a strong emphasis on both horticultural technical knowledge as well as business management skills. Career opportunities are varied and, in addition to retail and wholesale nurseries, include equipment suppliers, landscape product suppliers, fertilizer and pesticide sales, as well as business management related to design build companies.

| Communication (6 CR) English Composition I ENG 111 English Composition II ENG 112 Math-Science-Technology (3 CR) | |
|---|------------------|
| English Composition II ENG 112 | |
| | 3 |
| Math Science Technology (2 CD) | 3 |
| Math-science-reclinology (5 CK) | |
| Math for Liberal Arts MAT 120 | 3 |
| OR | |
| College Algebra MAT 110 | |
| Social Science Or Humanities (3 CR) | 3 |
| Choose from General Education course list | |
| General Education Electives (8 CR) | |
| Biology of Environmental Concerns BIO 127 | 4 |
| Introduction to Chemistry Lecture CHM 117 | 3 |
| Introduction to Chemistry Lab CHM 118 | 1 |
| Total General Education Credits | 20 |
| Landacana Managament and Daging Care (46 CB) | |
| Landscape Management and Design Core (46 CR) Plant Science LHT 110 | 3 |
| Introduction to Horticulture LHT 111 | 4 |
| Landscape Plant Identification LHT 114 | 3 |
| Herbaceous Plants LHT 108 | 3 |
| OR | |
| Grounds Maintenance LHT 124 | |
| OR | |
| Introduction to Turf Management LHT 101 | |
| Hantingle Committee | |
| Horticultural Computer | 3 |
| Software Applications LHT 115 | |
| Software Applications LHT 115 Plant Pest Management LHT 215 | 4 |
| Software Applications LHT 115 Plant Pest Management LHT 215 Landscape Construction LHT 231 | 3 |
| Software Applications LHT 115 Plant Pest Management LHT 215 Landscape Construction LHT 231 Irrigation Systems LHT 235 | 3 |
| Software Applications LHT 115 Plant Pest Management LHT 215 Landscape Construction LHT 231 Irrigation Systems LHT 235 Landscape Estimating and Specification BUS 205 | 3 |
| Software Applications Plant Pest Management LHT 215 Landscape Construction LHT 231 Irrigation Systems LHT 235 Landscape Estimating and Specification Horticultural Soils LHT 116 | 3 |
| Software Applications LHT 115 Plant Pest Management LHT 215 Landscape Construction LHT 231 Irrigation Systems LHT 235 Landscape Estimating and Specification BUS 205 Horticultural Soils LHT 116 Business Electives | 3 4 3 |
| Software Applications Plant Pest Management LHT 215 Landscape Construction LHT 231 Irrigation Systems LHT 235 Landscape Estimating and Specification Horticultural Soils LHT 116 | 3 4 3 4 |

Due to continual program revisions mandated by the accrediting agencies and/or changes in state mandated requirements, students should consult their academic advisor when selecting courses. Students must complete all remediation including MAT 011, MAT 014, MAT 016, and ENG 025 before beginning LHT 116 or LHT 215.

66

Total Program Credits



Landscape Management and Design

Curriculum Code: 3320

A Landscape and Horticultural Technology Option

This option provides career preparation in the skills needed to design, build, and manage ornamental and natural landscapes. Ideal for those with an artistic flair who also enjoy working outdoors, this option is also ideal for anyone who derives satisfaction from building and completing projects. Students in this option learn to measure, analyze, draw, and install landscapes and hands-on activities are provided whenever possible. Career opportunities abound for the landscape designer and opportunities to either work for or develop a landscape design and build company are also tremendous. Because all students in this option also learn technical aspects of landscape installation, graduates are much in demand as skilled technicians in landscape and plant material installation.

General Education Foundation (20 CR)

| Communication (6 CR) | | |
|---|---|----------------------------------|
| English Composition I | ENG 111 | 3 |
| English Composition II | ENG 112 | 3 |
| Math-Science-Technology (3 CR) | | |
| Math for Liberal Arts | MAT 120 | 3 |
| OR | | |
| College Algebra | MAT 110 | |
| Social Science Or Humanities (3 CR) | | |
| Choose from General Education cours | e list | 3 |
| General Education Electives (8 CR) | | |
| Biology of Environmental Concerns | BIO 127 | 4 |
| Intro to Chemistry | CHM 117 | 3 |
| | | |
| Intro to Chemistry Lab | CHM 118 | 1 |
| Total General Education Credits | CHM 118 | 20 |
| | | |
| Total General Education Credits | | |
| Total General Education Credits Landscape Management and Design (| Core (45 CR) | 20 |
| Total General Education Credits Landscape Management and Design Of Plant Science | Core (45 CR) LHT 110 | 20 |
| Total General Education Credits Landscape Management and Design (Plant Science Introduction to Horticulture | Core (45 CR) LHT 110 LHT 111 | 20 3 4 |
| Total General Education Credits Landscape Management and Design (Plant Science Introduction to Horticulture Landscape Plant Identification | Core (45 CR) LHT 110 LHT 111 LHT 114 | 20 3 4 3 |
| Total General Education Credits Landscape Management and Design (Plant Science Introduction to Horticulture Landscape Plant Identification Herbaceous Plants Grounds Maintenance Horticultural Computer | Core (45 CR) LHT 110 LHT 111 LHT 114 LHT 108 LHT 124 | 3 4 3 3 |
| Total General Education Credits Landscape Management and Design Or Plant Science Introduction to Horticulture Landscape Plant Identification Herbaceous Plants Grounds Maintenance Horticultural Computer Software Applications | Core (45 CR) LHT 110 LHT 111 LHT 114 LHT 108 LHT 124 LHT 115 | 3 4 3 3 |
| Total General Education Credits Landscape Management and Design (Plant Science Introduction to Horticulture Landscape Plant Identification Herbaceous Plants Grounds Maintenance Horticultural Computer Software Applications Plant Pest Management | Core (45 CR) LHT 110 LHT 111 LHT 114 LHT 108 LHT 124 LHT 115 LHT 215 | 20 3 4 3 3 3 |
| Total General Education Credits Landscape Management and Design Or Plant Science Introduction to Horticulture Landscape Plant Identification Herbaceous Plants Grounds Maintenance Horticultural Computer Software Applications | Core (45 CR) LHT 110 LHT 111 LHT 114 LHT 108 LHT 124 LHT 115 | 20 3 4 3 3 3 3 |

| Total Core Credits | | 45 |
|---------------------------------------|---------|----|
| Cooperative Agricultural Experience | LHT 233 | 3 |
| Horticultural Soils | LHT 116 | 3 |
| Landscape Estimating & Specifications | BUS 205 | 3 |
| Landscape Design and Planning II | LHT 212 | 3 |
| Landscape Design and Planning I | LHT 211 | 3 |
| Irrigation Systems | LHT 235 | 4 |

Total Program Credits

65

Due to continual program revisions mandated by the accrediting agencies and/or changes in state mandated requirements, students should consult their academic advisor when selecting courses. Students must complete all remediation including MAT 011, MAT 014, MAT 016, and ENG 025 before beginning LHT 116, LHT 211, LHT 212, or LHT 215.

Turf and Turfgrass Management

Curriculum Code: 3324 A Landscape and Horticultural Technology Option

This option provides career preparation in the skills needed to manage large turf areas including golf courses, sports turf, and both active and passive recreational turf areas. Ideal for those who enjoy sports or who have participated in sports and want to find a rewarding career that provides continued contact with sports related activities. Technical skills including understanding turfgrass physiology and morphology, soils management, installation techniques, and grounds management are all included in this course of study. Additionally, management and problem solving skills are also an integral component of this option. Graduates of the Turf and Turfgrass Management will be well prepared for entry into a career in turf management or may choose to transfer to a four-year program in turf science.

General Education Foundation (20 CR)

| Total General Education Credits | 20 |
|---|-----|
| General Chemistry II Lecture & Lab CHM 127/1 | 128 |
| AND | |
| General Chemistry I Lecture & Lab CHM 125/1 | 126 |
| OR | |
| General Biology II BIO 122 | 4 |
| AND | |
| General Biology I BIO 121 | 4 |
| General Education Electives (8 CR) | |
| Social Science Or Humanities (3 CR) Choose from General Education course list | 3 |
| College Algebra MAT 110 | |
| OR | |
| Math for Liberal Arts MAT 120 | 3 |
| Math-Science-Technology (3 CR) | |
| English Composition II ENG 112 | 3 |
| English Composition I ENG 111 | 3 |
| Communication (6 CR) | |
| , | |

Continued on next page...

| Total Program Credits | | 66 |
|---|--------------|----|
| Total Core Credits | | 46 |
| Free Elective | | 3 |
| Horticultural Soils | LHT 116 | 4 |
| Landscape and Turf Installation | LHT 234 | 3 |
| Cooperative Agricultural Experience | LHT 233 | 3 |
| Irrigation Systems | LHT 235 | 4 |
| Landscape Construction | LHT 231 | 3 |
| Plant Pest Management | LHT 215 | 4 |
| Grounds Maintenance | LHT 124 | 3 |
| Horticultural Computer Software Applications | LHT 115 | 3 |
| Landscape Plant Identification | LHT 114 | 3 |
| Introduction to Horticulture | LHT 111 | 4 |
| Plant Science | LHT 110 | 3 |
| Herbaceous Perennials | LHT 108 | 3 |
| Introduction to Turf Management | LHT 101 | 3 |
| Landscape Management and Design C | Core (46 CR) | |

Due to continual program revisions mandated by the accrediting agencies and/or changes in state mandated requirements, students should consult their academic advisor when selecting courses. Students must complete all remediation including MAT 011, MAT 014, MAT 016, and ENG 025 before beginning LHT 116, or LHT 215.

Landscape and Horticultural Design Certificates



Career Certificates

The Landscape and Horticultural Technology certificates are designed for present or future professionals who want to improve their technical knowledge and skills in any of the four certificate areas. Each curriculum is balanced with theory and hands-on experiences. Students complete projects using the three greenhouses, the plant preparation laboratory, the landscape design studio, the computer laboratory and the horticultural shop. The four certificate areas are: Landscape Design, Grounds Maintenance, Landscape Contractor and Garden Center. The career certificates are designed primarily for part-time students who are presently working or plan to work in one of the areas. It is possible to complete any certificate within three years utilizing evening classes or within a shorter period of time with day classes or a combination of face-to-face and online or hybrid classes. Students with diverse career goals may earn more than one certificate.

Landscape Design

Curriculum Code: 0320
A Career Certificate Within

Landscape and Horticultural Technology

| Total for certificate | | 18 |
|---|---------|----|
| Landscape Specifications and Estimating | BUS 205 | 3 |
| Landscape Design & Planning II | LHT 212 | 3 |
| Landscape Design & Planning I | LHT 211 | 3 |
| Landscape Plant I.D. Mgmt. & Use | LHT 114 | 3 |
| Plant Science | LHT 110 | 3 |
| Herbaceous Plants | LHT 108 | 3 |
| | | |

Grounds Maintenance

Curriculum Code: 0321
A Career Certificate Within
Landscape and Horticultural Technology

| Plant Science | LHT 110 | 3 |
|-----------------------------------|---------|---|
| Plant Pest Management | LHT 215 | 4 |
| Grounds Maintenance & Development | LHT 124 | 3 |
| Introduction to Horticulture | LHT 111 | 4 |
| Horticultural Soils | LHT 116 | 4 |
| | | |

Total for certificate 18

Landscape Contractor

Curriculum Code: 0322
A Career Certificate Within
Landscape and Horticultural Technology

| Plant Science | LHT 110 | 3 |
|---|---------|---|
| Landscape Plant I.D. Mgmt. & Use | LHT 114 | 3 |
| Landscape Design & Planning I | LHT 211 | 3 |
| Horticultural Soils | LHT 116 | 4 |
| Landscape Specifications and Estimating | BUS 205 | 3 |
| Landscape Construction | LHT 231 | 3 |

Total for certificate 19

Garden Center

Curriculum Code: 0323
A Career Certificate Within
Landscape and Horticultural Technology

| Plant Science | LHT 110 | 3 |
|------------------------------|---------|---|
| Plant Pest Management | LHT 215 | 4 |
| Landscape Plant I.D. | | |
| Management and Use | LHT 114 | 3 |
| Introduction to Horticulture | LHT 111 | 4 |
| Business Elective* | | 3 |
| Herbaceous Plants | LHT 108 | 3 |
| | | |

Total for certificate 20

Horticultural Apprenticeship Programs



Curriculum Code: 0324

The Horticultural Apprenticeship Program involves a three-way partnership between the student, an employer, and the Landscape and Horticultural Technology Program Teaching Staff. Unique among LHT Career Certificates, these options require that the student be employed throughout the educational process and the employer serves as an on-the-job mentor to the student. Students enrolled in the Apprenticeship Program must be employed by an employer who has registered with their local county Apprentice Coordinator. Upon completion of all course requirements students will receive a certificate of completion from the County College of Morris and, upon completion of all work processes, will receive an Apprentice Certification from the State of New Jersey, Department of Labor.

Landscape Mgmt. Technician

ONE-YEAR OPTION

Total for certificate

| Total for certificate | | 13/14 |
|-----------------------------------|---------|-------|
| Business Elective* | | 3 |
| OR | | |
| Grounds Maintenance & Development | LHT 124 | 3 |
| OR | | |
| Introduction to Horticulture | LHT 111 | 4 |
| Landscape Plant I.D. Mgmt. & Use | LHT 114 | 3 |
| Horticultural Soils | LHT 116 | 4 |
| OR | | |
| Plant Pest Management | LHT 215 | |
| Plant Science | LHT 110 | 3 |

Landscape Technician

TWO-YEAR OPTION; You must complete all courses in the One-Year LMT.

| Landscape Construction | LHT 231 | 3 |
|---|---------|---|
| Horticultural Computer Software Applications | LHT115 | 3 |
| Plant Pest Management | LHT 215 | 4 |
| Horticultural Soils | LHT 116 | 4 |

Horticulturist

THREE-YEAR OPTION; You must complete all courses in the Two-Year LT (including all LMT courses).

| Landscape Design & Planning I | LHT 211 | 3 |
|---|---------|---|
| Landscape Design & Planning II | LHT 212 | 3 |
| Landscape Specifications and Estimating | BUS 205 | 3 |
| Math Elective* | | 3 |
| Communications Elective* | | 3 |
| Business Elective* | | 3 |

Total for certificate 45/46

Liberal Arts and Sciences



Associate in Arts Degree

The university-parallel curricula are designed to meet the basic requirements of the first two years of college programs for students who plan to graduate and transfer to a senior college or university to study for the baccalaureate degree. The curricula offer a wide range of flexibility in terms of the student's ultimate educational goals and provide adequate preparation for further study leading to professional competence in specialized fields. These programs also accommodate individuals who seek two years of a liberal higher education.

The program offers options in Human Services; Humanities/International Studies; Humanities/Media Studies–Broadcasting; Humanities/Media Studies–Journalism; Humanities/Music; and Humanities/Social Science.

Continued on next page...

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^{*}Students should consult their academic advisor when selecting these courses.

Broadcasting Arts & Technology, Media Studies

Curriculum Code 1132 An Option Within Liberal Arts and Sciences

After attaining a degree in Humanities/Media Studies – Broadcasting, students are prepared to transfer and complete degree requirements in communications, media, or broadcasting. This program focuses on developing media skills and offers technical applications in the areas of television and multimedia. The Broadcasting emphasis provides opportunities for a supervised media internship in a specialized broadcasting area.

General Education Foundation (47 CR)

| otal Program Credits | | 62/6 |
|--|--------------------|------|
| Total Core Credits | | 15/1 |
| Media or Communications Elective | | 3/ |
| Television Production II | MED 212 | : |
| Television Production I | MED 211 | : |
| Media Aesthetics Introduction to Broadcasting | MED 114 MED 117 | : |
| Broadcasting Arts & Technology Cor | | |
| Total General Education Credits | | 4 |
| Choose from General Education Cour | rse List | |
| Diversity: (3 CR) | | : |
| History (6 CR) | | (|
| Choose from General Education cour | se list | |
| Humanities Elective | | |
| Language/Literature Sequence | | |
| Humanities (9 CR) | | |
| General Psychology | PSY 113 | |
| Social Science (6 CR) Principles of Sociology | SOC 120 | : |
| Communications & Technology | CMP 127 | - |
| Computer Software Applications (MS OFFICE) | CMP 203 | : |
| Laboratory Science Elective | | |
| Math-Science-Technology (14 CR) Probability & Statistics | MAT 130 | |
| Speech Fundamentals | ENG 109 | |
| English Composition II | ENG 112 | |
| English Composition I | ENG 111 | |

Human Services

Curriculum Code 1134

An Option Within Liberal Arts and Sciences

Historically the system of Human Services responded primarily to the needs of the poor. Today the system is quite diverse and responds to many human needs. A limited list of areas would include drug and alcohol rehabilitation, child and spousal abuse, medical social services, care of the mentally retarded, community mental health, school social services and corrections. Services can be provided through several techniques, such as case work, group work, and community organization.

The Human Services option allows the student a specialization in various areas of social welfare. The course material provides an understanding of the values and principles of professional practice; a study of how policies are formed and implemented; a realization of the various human needs which develop in modern societies and how they are responded to by human service agencies and providers. In addition, opportunities exist for students to do volunteer work with local agencies.

Articulation Agreements

Students should check with the Transfer Office about articulation agreements with this program.

General Education Foundation (45 CR)

| Total Program Credits | | 63/66 |
|--|---------|-------|
| Total Core Credits | | 18 |
| History of Minorities | HIS 203 | 3 |
| Principles of Economics I | ECO211 | 3 |
| The Family | SOC 209 | 3 |
| Community Mental Health | PSY 229 | 3 |
| Human Needs and Social Services | HMS 216 | 3 |
| Human Services Core (18 CR) Introduction to Social Welfare | HMS 215 | 3 |
| Total General Education Credits | | 45 |
| Contemporary Social Issues | SOC 202 | 3 |
| Diversity (3CR) | | |
| History of American Women | HIS 209 | 3 |
| History (6 CR) History of the African-American Experience | HIS 204 | 3 |
| Choose from General Education course | list | |
| Humanities (9 CR) | | 9 |
| General Psychology | PSY 113 | 3 |
| Social Science (6 CR) Principles of Sociology | SOC 120 | 3 |
| OR Laboratory Science Electives (4-8 CR) Technology (0-4 CR) | | |
| Mathematics Elective (3/4 CR) | | |
| Math-Science-Technology (12 CR) Statistics | MAT 124 | 3 |
| Speech Fundamentals | ENG 109 | 3 |
| English Composition II | ENG 112 | 3 |
| English Composition I | ENG 111 | 3 |
| Communication (9 CR) | | |
| , | | |

Humanities/Social Science

Curriculum Code 1130 An Option Within Liberal Arts and Sciences

The Liberal Arts Humanities/Social Science program is an ideal foundation for transfer to four-year colleges and universities in a wide variety of majors including English, history, languages, economics, psychology, sociology, communications, global studies, political science and many other fields. It is considered a starting point for careers in law, education, science, government, and human services or for those whose academic interests are in the specialized areas of the social sciences or humanities. After receiving the associate degree, students in this program generally transfer to earn a bachelor's degree. The program especially accommodates students who wish to focus on general education classes or who want to take college-level courses for their own enrichment. Students uncertain of their career goals will be offered opportunity for exploration within this program.

Articulation Agreements

Students should check with the Transfer Office about articulation agreements with this program.

If you are considering a career in teaching, please read CCM's Teacher Education Specializations in English, History, Psychology, Sociology and Spanish.

General Education Foundation (45 CR)

| Total Program Credits | | 63 |
|--|--------------------|---------|
| Total Core Credits | | 18 |
| Restricted Elective | | 15 |
| Liberal Arts Core (18 CR) Literature Survey or Language Sequence | ce | 3 |
| Total General Education Credits | | 45 |
| Diversity (3 CR) Choose from General Education cours | se list | 3 |
| History (6 CR) | | 6 |
| Humanities (9 CR) Choose from General Education cours | se list | 9 |
| Principles of Sociology | SOC 120 | 3 |
| Social Science (6 CR) General Psychology | PSY 113 | 3 |
| Choose from General Education cours Mathematics (3-8 CR) Laboratory Science (4-8 CR) Technology (0-4 CR) | se list | 12 |
| Speech Fundamentals Math-Science-Technology (12 CR) | ENG 109 | 3 12 |
| English Composition II | ENG 112 ENG 109 | 3 |
| English Composition I | ENG 111 | 3 |
| Communications (9 CR) | | |

International Studies

Curriculum Code 1160 An Option Within Liberal Arts and Sciences

The program provides graduates with two years of college-level language instruction and background in international studies. It is appropriate for students who plan to transfer after graduation to complete the bachelor's degree requirements and whose career goals are in the field of teaching, law, government, language translation, management of non-profit organizations, or international affairs. The program especially accommodates the student who desires to complete a two-year program in general education or who wants to take college-level courses for his or her own satisfaction. Graduates have transferred to four-year institutions as majors in communications, modern languages, political science, business, sociology, and history.

Articulation Agreements

Students should check with the Transfer Office about articulation agreements with this program.

General Education Foundation (45 CR)

| Total Program Credits | | 63 |
|---|----------|----|
| Total Core Credits | | 18 |
| Modern Language | | 12 |
| Cultural Geography | SOC 108 | 3 |
| International Studies Core (18 CR) Intercultural Communication | ISA 110 | 3 |
| Total General Education Credits | | 45 |
| Choose from General Education cour | rse list | 3 |
| Diversity (3 CR) | | 3 |
| History (6 CR) | | 6 |
| Literature Survey Electives Select from General Education course | e list | 6 |
| Humanities (9 CR) | | |
| Principles of Sociology | SOC 120 | 3 |
| Social Science (6 CR) General Psychology | PSY 113 | 3 |
| Technology (0-4CR) | | |
| Laboratory Science (4-8 CR) | | |
| Mathematics (3-8 CR) | | |
| Math-Science-Technology Options (12 CR) Choose from General Education Course List | | 12 |
| Speech Fundamentals | ENG 109 | 3 |
| English Composition II | ENG 112 | 3 |
| English Composition I | ENG 111 | 3 |
| Communications (9 CR) | | |

Journalism, Media Studies



Curriculum Code 1133 An Option Within Liberal Arts and Sciences

The program in Journalism will prepare students to transfer and complete degree requirements in communications or journalism. This program draws upon many areas of humanities which develop communication skills and offers contact with technical application. The Journalism emphasis allows some degree of specialization.

General Education Foundation (45 CR)

| Total Program Credits | | 63 |
|--|---------|----|
| Total Core Credits | | 18 |
| Criminal Justice Elective | | 3 |
| Media or Communications Elective | | 3 |
| Editing & Publication Design | COM 209 | 3 |
| Advanced Journalism Reporting | COM 112 | 3 |
| Introduction to Journalism Newswriting | COM 111 | 3 |
| Journalism Core (18 CR) Introduction to Mass Media | COM 115 | 3 |
| Total General Education Credits | | 45 |
| Diversity (3 CR) Intercultural Communication | ISA 110 | 3 |
| History (6 CR) | | 6 |
| Choose from General Education course lie | st | 3 |
| Humanities (9 CR) Literature Survey Or Language Sequence Humanities Elective | | 6 |
| Political Science Elective | | 3 |
| Social Science (6 CR) Principles of Sociology | SOC 120 | 3 |
| Communications & Technology | CMP 127 | 3 |
| Computer Information Literacy | CMP 101 | 1 |
| Math-Science-Technology (12 CR) Probability and Statistics Laboratory Science Elective | MAT 130 | 4 |
| Speech Fundamentals | ENG 109 | 3 |
| English Composition II | ENG 112 | 3 |
| English Composition I | ENG 111 | 3 |

Music

Curriculum Code 1190 An Option Within Liberal Arts and Sciences

The Music program includes background courses in the Humanities/Social Sciences offered by most four-year institutions in freshman and sophomore years. It prepares students to transfer to programs in primary and secondary school music, music therapy and performance degrees.

All students must pass a theory placement exam, or register for MUS 011 Basic Musicianship, and MUS 176 Aural Comprehension, during the first semester. Students must receive a grade of "C" or better in MUS 011 in order to register for MUS 117. Any student who receives a grade of "D" in any music core course must repeat the course and is required to see the Music Department Chairperson before registering for their next semester.

General Education Foundation (45 CR)

| deficial Education Foundation (45 Ch) | | |
|--|--------------|---|
| Communication (9 CR) | | |
| English Composition I EN | G 111 3 | 3 |
| English Composition II ENG | G 112 | 3 |
| Speech Fundamentals EN | G 109 | 3 |
| Math-Science-Technology (12 CR) Choose from General Education course list Mathematics (3-8 CR) Laboratory Science (4-8 CR) Technology (0-1 CR) | 12 | 2 |
| | | |
| Social Science (6 CR) | 7.1.1.0 | |
| , ., | 7 113 | |
| rinciples of sociology 500 | C 120 3 | 3 |
| Humanities (9 CR) | 9 |) |
| Choose from the following General Education Humanities – Music Electi | ves | |
| American Music MU | IS 114 | 3 |
| Enjoyment of Music MU | IS 248 | 3 |
| Music History & Lit to 1750 MU | IS 217 | 3 |
| Music History & Lit from 1750 MU | IS 218 | 3 |
| Contemporary Music MU | IS 258 | 3 |
| History (6 CR) | (| 5 |
| Diversity (3CR) | | |
| World Music and Culture MU | IS 143 | 3 |
| OR | | |
| Rock History and Culture MU | IS 164 | |
| | IS 150 | |
| Total General Education Credits | 45 | 5 |
| Musical Core (23 CR) | 10 11 7 11 0 | |
| , . | IS 117,118 (| |
| , , | | 5 |
| | • | 2 |
| Applied Music Primary III, IV MU | IS 137,138 2 | 2 |

| Total Program Credits | 68 |
|---|----|
| Total Core Credits | 23 |
| Chamber Choir III MUS 147 | 1 |
| Chamber Choir I, II MUS 145,146 | 2 |
| OR MUS 209, 210 |) |
| Applied Music Secondary III, IV MUS 225,226 | 2 |
| OR MUS 109, 110 |) |
| Applied Music Secondary I, II MUS 125,126 | 2 |

Musical Theatre



CURRICULUM CODE 2006 An Option Within Liberal Arts and Sciences

This unique major for aspiring performers is designed for students who want to excel in "the triple threat" of music, performance and dance. The program will give you a foundation to transfer and earn a Bachelor of Music, Bachelor of Arts or a Bachelor of Fine Arts Degree. Musical Theatre majors will learn to read music and audition with enough proficiency to transfer to a four-year institution or audition for legitimate theater.

All students must pass a theory placement exam or register for MUS 011 Basic Musicianship and MUS 176 Aural Comprehension during the first semester. Students must receive a grade of "C" or better in MUS 011 in order to register for MUS 117. Any student who receives a grade of "D" in any Music Core course must repeat the course and is required to see the Music Department Chairperson before registering for their next semester.

General Education Foundation (45 CR)

| acriciai Education i danaation (45 | 011) | |
|------------------------------------|-----------|----|
| Communication (9 CR) | | |
| English Composition I | ENG 111 | 3 |
| English Composition II | ENG 112 | 3 |
| Speech Fundamentals | ENG 109 | 3 |
| Math-Science-Technology (12 CR) | | 12 |
| Choose from General Education co | urse list | |
| Mathematics (3-8 CR) | | |
| Laboratory Science (4-8 CR) | | |
| Technology (0-1 CR) | | |
| Social Science (6 CR) | | |
| General Psychology | PSY 113 | 3 |
| Principles of Sociology | SOC 120 | 3 |

| Total Program Credits | | 68 |
|---|-------------|-----------|
| Total Core Credits | | 23 |
| Dance for Musical Theatre | DAN 146 | 1 |
| Acting I | DRA 110 | 3 |
| Musical Theatre Auditions | MUS 243 | 3 |
| Operetta and Musical Theatre I-IV | MUS 227-230 | 4 |
| Applied Music Primary I & II | MUS 135,136 | 2 |
| Chamber Choir I, II, III, IV | MUS 145-148 | 4 |
| Piano I-II | MUS 152,153 | 2 |
| App Mus Sec-Voice I | MUS 109 | 1 |
| Total General Education Credits Musical Theatre Core (23 CR) Music Theory I | MUS 117 | 45 |
| Jazz History and Styles | MUS 150 | |
| Diversity (3CR) World Music and Culture OR | MUS 143 | 3 |
| History (6 CR) | | 6 |
| Contemporary Music | MUS 258 | 3 |
| American Music | MUS 114 | 3 |
| Humanities (9 CR) Development of Musical Theater | MUS 133 | 3 |

Mechanical Engineering Technology

Curriculum Code 3700 Associate in Applied Science Degree

The Mechanical Engineering Technology program is a two-year career-oriented curriculum preparing students for positions as engineering technicians in the design, production, and testing of machines, tools, and manufactured products. Job activities center on technical problem-solving and the practical application of engineering knowledge.

The specific program educational objectives of the Mechanical Engineering Technology program are to: 1) produce graduates that are employed and operate effectively in positions that lie between those of the skilled craftsperson and those of the graduate mechanical engineer. Examples of successful job positions include mechanical designer, engineering assistant, quality assurance technician, manufacturing engineering assistant and technical sales person. 2) produce graduates that can successfully transfer and complete a baccalaureate degree program in mechanical engineering technology.

After obtaining an Associate in Applied Science Degree, it is possible to continue at a four-year college and to complete a Bachelor of Science Degree in Engineering Technology. No prior mechanical design experience is necessary to enter the Mechanical Engineering Technology program. Core technology courses are sequenced along with applied mathematics and sci-

ence to develop a broad background in the field of mechanical technology. Each engineering technology course contains a laboratory, which utilizes modern test instruments and applies classroom theory to practical applications. Cooperative Education, a work-study program with local firms, is available. The Mechanical Engineering Technology program is accredited by the Technology Accreditation Commission of the Accreditation Board for Engineering and Technology (TAC/ABET), 111 Market Place, Suite 1050, Baltimore MD 21202-4012, telephone: 410-347-7700.

Articulation Agreements

An existing agreement with New Jersey Institute of Technology (NJIT) provides students in this program with a local transfer opportunity. Students should check with the Transfer Office about other articulation agreements with this program.

G

| General Education Foundation (20 CR) | | |
|---|---|---|
| Communication (6 CR) | | |
| English Composition I | ENG 111 | 3 |
| English Composition II | ENG 112 | 3 |
| Math-Science-Technology (3 CR) College Algebra | MAT 110 | 3 |
| Social Science Or Humanities (3 CR) The course must be listed in the Diversity General Education course list. | section of the | 3 |
| General Education (8 CR) | | |
| Technical Physics I | PHY 111 | 4 |
| Technical Physics II | PHY 112 | 4 |
| Total General Education Credits | | 20 |
| | | |
| Mechanical Engineering Core (44/45 CR) | | |
| Mechanical Engineering Core (44/45 CR) Basic Engineering Graphics I | ENR 103 | 1 |
| • | | 1 2 |
| Basic Engineering Graphics I | ENR 103 | _ |
| Basic Engineering Graphics I Computer-Aided Drafting I | ENR 103 ENR 117 | 2 |
| Basic Engineering Graphics I Computer-Aided Drafting I Computer-Aided Drafting II | ENR 103 ENR 117 ENR 118 | 2 2 |
| Basic Engineering Graphics I Computer-Aided Drafting I Computer-Aided Drafting II Technical Computer Applications | ENR 103 ENR 117 ENR 118 ENR 119 | 2 2 1 |
| Basic Engineering Graphics I Computer-Aided Drafting I Computer-Aided Drafting II Technical Computer Applications Technical Computer Programming | ENR 103 ENR 117 ENR 118 ENR 119 ENR 120 | 2 2 1 2 |
| Basic Engineering Graphics I Computer-Aided Drafting I Computer-Aided Drafting II Technical Computer Applications Technical Computer Programming Instrumentation and Measurements | ENR 103 ENR 117 ENR 118 ENR 119 ENR 120 ENR 124 | 2 2 1 2 2 |
| Basic Engineering Graphics I Computer-Aided Drafting I Computer-Aided Drafting II Technical Computer Applications Technical Computer Programming Instrumentation and Measurements Computer-Aided Design & Applications | ENR 103 ENR 117 ENR 118 ENR 119 ENR 120 ENR 124 ENR 126 | 2 2 1 2 2 2 |
| Basic Engineering Graphics I Computer-Aided Drafting I Computer-Aided Drafting II Technical Computer Applications Technical Computer Programming Instrumentation and Measurements Computer-Aided Design & Applications Engineering Technology Project | ENR 103 ENR 117 ENR 118 ENR 119 ENR 120 ENR 124 ENR 126 ENR 240 | 2 2 1 2 2 2 3 |
| Basic Engineering Graphics I Computer-Aided Drafting I Computer-Aided Drafting II Technical Computer Applications Technical Computer Programming Instrumentation and Measurements Computer-Aided Design & Applications Engineering Technology Project Statics | ENR 103 ENR 117 ENR 118 ENR 119 ENR 120 ENR 124 ENR 126 ENR 126 ENR 240 MEC 104 | 2 2 1 2 2 2 2 3 3 |

| Applied Calculus | MAT 113 | 4 |
|---------------------------|---------|-------|
| Total Core Credits | | 44/45 |

MEC 141

MEC 236

ELT 201

TECH

Strength of Materials

Electricity and Electronics

Machine Design

Technical Elective

Total Program Credits

Engineering Technology

Curriculum Code 0633 A Career Certificate Within **Mechanical Engineering Technology**

The Engineering Technology certificate is designed for present or future professionals who seek to improve their technical knowledge and skills in certain areas. The certificate is balanced with theory and hands-on experience.

This certificate provides a strong foundation in both electronic and mechanical theories and applications. It's possible to complete the certificate within a year and the courses fully transfer to the Electronics Engineering Technology and Mechanical Engineering Technology degrees. A student will select 14 credits from the following courses.

| Total Minimum Credits Required | | 14 |
|---|---------|----|
| Instrumentation and Measurements | ENR 124 | 2 |
| Computer-Aided Drafting I | ENR 117 | 2 |
| Electronic Fabrication | ELT 210 | 1 |
| Electricity and Electronics | ELT 201 | 4 |
| Active Circuit Components | ELT 115 | 3 |
| Digital Principles | ELT 110 | 3 |
| Computer Integrated Manufacturing (CIM) | MEC 118 | 2 |
| Mechanical Prototyping | MEC 117 | 2 |
| Materials for Engineering Technology | MEC 110 | 4 |

Advanced Mechanical Analysis

Curriculum Code 0635 A Career Certificate within **Mechanical Engineering Technology**

The Advanced Mechanical Analysis certificate is designed for present or future professionals who seek to improve their technical knowledge and skills in certain areas. The certificate is balanced with theory and hands-on experience.

This certificate provides an advanced introduction to theories and techniques used in mechanical and structural analysis. It's possible to complete the certificate within a year and the courses fully transfer to the A.A.S degree in Mechanical Engineering Technology.

| Total for certificate | | 13 |
|--|---------|----|
| Machine Design | MEC 236 | 4 |
| Strength of Materials for Engineering Technology | MEC 141 | 3 |
| Statics | MEC 104 | 3 |
| College Algebra | MAT 110 | 3 |

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3/4

64/65

Assembly and Testing

Curriculum Code 0627 A Career Certificate within Mechanical Engineering Technology

The Assembly and Testing certificate is designed for present or future professionals who seek to improve their technical knowledge and skills in certain areas. The certificate is balanced with theory and hands-on experience. This certificate provides an introduction to applications used in the assembly and testing of electronic equipment. It's possible to complete the certificate within a year and the courses fully transfer to the A.A.S degree in Electronics Engineering Technology.

| Total for certificate | | 9 |
|--|---------|----|
| Electronic Fabrication | ELT 210 | 1 |
| Digital Principles | ELT 110 | 3 |
| Intermediate Algebra | MAT 016 | N3 |
| OR | | |
| Basic Algebra I | MAT 014 | N3 |
| Instrumentation and Measurements | ENR 124 | 2 |
| Technical Computer Applications | ENR 119 | 1 |
| Computer-Aided Drafting I | ENR 117 | 2 |

Mechanical CAD

Curriculum Code 0625 A Career Certificate within Mechanical Engineering Technology

The Mechanical CAD certificate is designed for present or future professionals who seek to improve their technical knowledge and skills in certain areas. The certificate is balanced with theory and hands-on experience.

This certificate provides a strong foundation in Computer Aided Drafting (CAD) and in manufacturing techniques. It's possible to complete the certificate within a year and the courses fully transfer to the CAD Certificate or the A.A.S degree in Mechanical Engineering Technology.

| То | tal for certificate | | 15 |
|----|--|---------|----|
| | Technical Elective | | 3 |
| | Computer Integrated Manufacturing (CIM) | MEC 118 | 2 |
| | Mechanical Prototyping | MEC 117 | 2 |
| | Computer-Aided Design and Applications | ENR 126 | 2 |
| | Technical Computer Applications | ENR 119 | 1 |
| | Computer-Aided Drafting II | ENR 118 | 2 |
| | Computer-Aided Drafting I | ENR 117 | 2 |
| | Basic Engineering Graphics I | ENR 103 | 1 |
| | | | |

Music Technology

Associate in Science Degree

These specialized career programs are designed to prepare students for entry into the job market or to continue their studies at four-year colleges.

Music Recording

Curriculum Code 2170 An Option Within Music Technology

The Music Recording Option introduces students to the equipment and practices used in the recording of contemporary music. The student will explore multi-track and live recording techniques with hands-on use of both analog and digital recording equipment. In addition, students will also learn the application of industry standard hard disk recording and editing software. All students must pass a theory placement exam or register for MUS 011 Basic Musicianship, and MUS 176 Aural Comprehension, during the first semester. Students must receive a grade of "C" or better in MUS 011 in order to register for MUS 117. Any student who receives a grade of "D" in any music core course must repeat the course and is required to see the Music Department Chairperson before registering for their next semester.

General Education Foundation (30 CR)

| Communication (6 CR) | | |
|--------------------------------|---------|---|
| English Composition I | ENG 111 | 3 |
| English Composition II | ENG 112 | 3 |
| Math-Science-Technology (9 CR) | | |
| College Algebra | MAT 110 | 3 |
| Intro to Data Processing | CMP 110 | 3 |
| Intro to Astronomy | SCI 106 | 3 |
| OR | | |
| Natural Science | SCI 101 | |
| Social Science (3 CR) | | |
| General Psychology | PSY 113 | 3 |
| OR | | |
| Principles of Sociology | SOC 120 | |
| Humanities (3 CR) | | |
| American Music | MUS 114 | 3 |
| OR | | |
| Contemporary Music | MUS 258 | |
| OR | | |
| Enjoyment of Music | MUS 248 | |
| OR | | |
| Music History & Lit. to 1750 | MUS 217 | |
| OR | | |
| Music History & Lit. to 1750 | MUS 218 | |

Continued on next page...

| Social Science Or Humanities Elective Choose from the General Education of (Social Science or Humanities) | • | 3 |
|---|-------------------------------|------|
| General Education Electives (6 CR) Language Sequence Or History | | 6 |
| Total General Education Credits | | 30 |
| Music Recording Core (38 CR) | | |
| Music Theory I & II | MUS 117,118 | 6 |
| Music Theory III & IV | MUS 215,216 | 6 |
| Applied Music Primary I,II,III | MUS 135, 136, 137 | 3 |
| Applied Music Secondary I & II | MUS 125, 126 or MUS 109, 1 | 10 2 |
| Chorus I, II | MUS 101, 102 | 2 |
| OR | | |
| Chorus I and Ensemble Elective | | |
| Intro to Recording | MUS 165 | 3 |
| Music Recording II | MUS 167 | 3 |
| Microphone Techniques | MUS 180 | 2 |
| Audio Production Techniques | MUS 182 | 1 |
| Hard Disk Recording | MUS 259 | 2 |
| Music Recording Practicum | MUS 249 | 1 |
| Internship in Music Recording | MUS 250 | 1 |
| Intro to Music Business | MUS 166 | 3 |
| Studio Maintenance | ELT 123 | 3 |
| Total Core Credits | | 38 |
| Total Program Credits | | 68 |

Electronic Music

Curriculum Code 2171 An Option Within Music Technology

The Electronic Music option introduces students to the history, equipment and techniques of composing, arranging and performing music using electronic technology. Students will learn theory and have hands-on experience with analog and digital technology, MIDI and General MIDI sampling, sound output systems and tape recording. Students will also use computer technology to create electronic music and learn techniques and application of software programs dealing with music recording, notation, sound editors and sound libraries. All students must pass a theory placement exam or register for MUS 011 Basic Musicianship, and MUS 176 Aural Comprehension, during the first semester. Students must receive a grade of "C" or better in MUS 011 in order to register for MUS 117. Any student who receives a grade of "D" in any music core course must repeat the course and is required to see the Music Department Chairperson before registering for their next semester.

| OR Chorus I and Ensemble Elective Intro to Electronic Music Electronic Music II Hard Disk Recording Independent Study Electronic Music I Independent Study Electronic Music II Intro to Music Business Intro to Music Recording Total Core Credits | MUS 112 MUS 124 MUS 259 MUS 244 MUS 245 MUS 166 MUS 165 | 3 2 1 1 3 3 |
|---|---|----------------------------|
| Chorus I and Ensemble Elective Intro to Electronic Music Electronic Music II Hard Disk Recording Independent Study Electronic Music I Independent Study Electronic Music II Intro to Music Business Intro to Music Recording | MUS 124 MUS 259 MUS 244 MUS 245 MUS 166 | 2 1 1 3 3 |
| Chorus I and Ensemble Elective Intro to Electronic Music Electronic Music II Hard Disk Recording Independent Study Electronic Music I Independent Study Electronic Music II Intro to Music Business | MUS 124 MUS 259 MUS 244 MUS 245 MUS 166 | 2 1 1 3 |
| Chorus I and Ensemble Elective Intro to Electronic Music Electronic Music II Hard Disk Recording Independent Study Electronic Music I Independent Study Electronic Music II | MUS 124 MUS 259 MUS 244 MUS 245 | 2 1 1 |
| Chorus I and Ensemble Elective Intro to Electronic Music Electronic Music II Hard Disk Recording Independent Study Electronic Music I | MUS 124 MUS 259 MUS 244 | 2 |
| Chorus I and Ensemble Elective Intro to Electronic Music Electronic Music II Hard Disk Recording | MUS 124 MUS 259 | 2 |
| Chorus I and Ensemble Elective Intro to Electronic Music Electronic Music II | MUS 124 | |
| Chorus I and Ensemble Elective Intro to Electronic Music | | 3 |
| Chorus I and Ensemble Elective | MUS 112 | _ |
| ~ | | 3 |
| \cap P | | |
| Chorus I, II | MUS 101, 102 | 2 2 |
| , | or MUS 209, 2 | 210 |
| Applied Music Secondary III & IV | or MUS 109, 1 MUS 225, 226 | |
| Applied Music Secondary I & II | 136,137 MUS 125, 126 | 5 2 |
| Applied Music Primary I, II, III | MUS 135 | 3 |
| Music Theory III & IV | MUS 215, 216 | 6 |
| Electronic Music Core (37 CR) Music Theory I & II | MUS 117, 118 | |
| Total General Education Credits | | 30 |
| Language Sequence Or History | | |
| General Education Electives (6 CR) | | 6 |
| Social Science Or Humanities Elective (a Choose from General Education course Humanities) | * | 3 ce or |
| Music History & Lit. to 1750 | MUS | 3 2 1 8 |
| OR Music History & Lit. to 1750 OR | MUS | S 217 |
| Enjoyment of Music | MUS 248 | |
| Contemporary Music OR | MUS 258 | |
| Humanities (3 CR) American Music OR | MUS 114 | 3 |
| Social Science (3 CR) General Psychology | PSY 113 | 3 |
| Natural Science | SCI 100 | 5 |
| Intro to Astronomy OR | SCI 106 | 3 |
| Intro to Data Processing | CMP 110 | 3 |
| College Algebra | MAT 110 | 3 |
| Math-Science-Technology (9 CR) | | |
| | ENG 112 | 3 |
| | ENG 111 | 3 |
| English Composition II | | |
| English Composition I English Composition II | | |
| English Composition II | | |

Nursing



Curriculum Code 3800
Associate in Applied Science Degree

The Nursing program is fully accredited by the New Jersey Board of Nursing and the National League for Nursing Accrediting Commission. Graduates of the program are granted an Associate in Applied Science degree and have attained the academic requirements for application for the National Council Licensure Examination for Registered Nurses (NCLEX-RN).

The program offers a balance of general education and nursing courses to prepare students for Registered Nurse positions. These graduates have a significant role in the delivery of nursing care in hospitals, long term care facilities, community agencies, and other health care institutions. Within these facilities, graduates have opportunities to develop their potential and to provide competent nursing care through the application of nursing theory and concepts from the behavioral and natural sciences.

Interested applicants should obtain a Nursing Program Brochure from the Office of Admissions or the Nursing Department. Applicants must also complete the application process in the Office of Admissions. Students seeking admission into the professional (clinical) phase of the Nursing Program must have a GPA of 2.5 or better and a grade of "C" or better in all their science courses. Licensed Practical Nurses seeking advanced placement must meet criteria established by the Nursing Department.

The nursing program at the County College of Morris has technical standards which also must be met. Technical standards are the minimum fundamental abilities that are necessary to perform the activities requisite to obtaining credit for education and subsequent entry-level employment in the nursing profession. All prospective nursing students must meet these technical standards.

Several study tracks have been designed to accommodate individual learning needs. Please see the Nursing Program Brochure for explanation of the study tracks. The curriculum requirements can be completed in six sequential semesters (excluding summer) of study. Part-time and evening schedules are also offered which will require additional semesters of study. For the professional (clinical) phase, a day class is admitted in the fall semester, and an evening class is admitted in the spring semester. The Nursing Intent Form must be filed in the Office of Records and Registration by October 15 for the spring semester and April 1st for the fall semester. Students must be accepted for admission by the college before the Nursing Intent Form can be filed.

All students accepted into the professional (clinical) track of the program will undergo a criminal history background check, a drug screening, obtain malpractice insurance at their own expense, obtain health clearance and be certified in CPR by the American

Heart Association. In addition, students in the professional (clinical) track of the program are required to carry personal health insurance that provides coverage for accident and sickness. Group health insurance is available through the college or students may purchase individual policies from their own carriers.

All nursing students are required to wear the County College of Morris nursing uniform when in the clinical setting. Uniforms are obtained at the student's expense.

Transportation to the clinical facility must be provided by the individual student. Cooperating agencies include: Chilton Memorial Hospital, Genesis Health Care/Troy Hills Center, Hackettstown Regional Medical Center, Kindred Hospital, Morris View Nursing Home, Morristown Memorial Hospital, Newton Memorial Hospital, Overlook Hospital, Somerset Medical Center, St. Barnabas Medical Center, St. Clare's Health System, The Matheny Medical and Educational Center, and numerous community health agencies.

Articulation Agreements

Students should check with the Transfer Office about articulation agreements with this program.

General Education Foundation (20 CR)

| Communication (6 CR) | | |
|---|--|-----------------------|
| English Composition I | ENG 111 | 3 |
| English Composition II | ENG 112 | 3 |
| Math-Science-Technology (3 CR) | | |
| Introduction to Chemistry | CHM 117 | 3 |
| Social Science Or Humanities (3 CR) Choose from General Education cours | e list | 3 |
| General Education Electives (8 CR) | | |
| Anatomy & Physiology I | BIO 101 | 4 |
| Anatomy & Physiology II | BIO 102 | 4 |
| | Total General Education Credits | |
| Total General Education Credits | | 20 |
| 20111 001101111 244101111011 0201110 | | 20 |
| Total General Education Credits Nursing Core (47 CR) Health & Wellness Elective | | 20 |
| Nursing Core (47 CR) | PSY 113 | |
| Nursing Core (47 CR) Health & Wellness Elective | PSY 113 BIO 215 | 2 |
| Nursing Core (47 CR) Health & Wellness Elective General Psychology | | 2 3 |
| Nursing Core (47 CR) Health & Wellness Elective General Psychology Microbiology | BIO 215 | 2 3 4 |
| Nursing Core (47 CR) Health & Wellness Elective General Psychology Microbiology Foundations of Nursing | BIO 215 NUR 105 | 2 3 4 1 |
| Nursing Core (47 CR) Health & Wellness Elective General Psychology Microbiology Foundations of Nursing Nursing I | BIO 215 NUR 105 NUR 121 | 2 3 4 1 6 |
| Nursing Core (47 CR) Health & Wellness Elective General Psychology Microbiology Foundations of Nursing Nursing I Nursing II | BIO 215 NUR 105 NUR 121 NUR 123 | 2 3 4 1 6 |

Prerequisites And Co-requisites

NUR 121: Nursing I

Prerequisite: MAT 014, MAT 016 if indicated

Pre/Co-requisite: BIO 101 Co-requisite: NUR 105

NUR 123: Nursing II

Prerequisites: NUR 121, BIO 101 Pre/Co-requisites: BIO 102, CHM 117

Continued on next page...

NUR 211: Nursing III

Prerequisites: NUR 123, BIO 102, CHM 117

Pre/Co-requisite: BIO 215

NUR 212: Nursing IV

Prerequisites: NUR 211, BIO 215

Co-requisite: NUR 224

Total Core Credits 47

Total Program Credits

67

Due to continual program revisions mandated by the accrediting agencies and/or changes in state mandated requirements, students should consult their academic advisor when selecting courses.

Science courses completed by students prior to entering Nursing I must be less than seven years old. If the science courses exceed the seven-year limit, students can prove their competency by testing or they must retake the courses.

A student who has charges pending or has ever been convicted of a felony or misdemeanor and/or been found guilty of professional misconduct or negligence may not be eligible for licensure as a Registered Nurse in the state of New Jersey. These matters should be cleared with the N.J. Board of Nursing and the Nursing Department Chairperson before applying for admission to the Nursing Program.

A Federal and State Criminal Background check will be performed on all students entering the professional (clinical) phase of the program. If a student is denied clinical placement by any hospital due to the results of the Criminal History Background Check or the drug screening, the student will not be able to complete the program. Prior to licensure the N.J. Board of Nursing will also conduct a Federal and State Criminal Background Check on all applicants for licensure.

Personal Trainer

Curriculum Code 0950 Career Certificate Program

This program is designed to provide entry-level training to those interested in a career as a personal trainer in the fitness industry. Students will gain background information about fitness and health sufficient to take one of several Personal Trainer certification examinations offered by various national organizations, such as American Council on Exercise, the American College of Sports Medicine, or Aerobic Fitness Association of America.

| Introduction to Personal Training | HES 105 | 3 |
|-----------------------------------|---------|---|
| Personal Trainer Field Experience | HES 106 | 1 |
| Personal and Family Nutrition | HED 115 | 3 |
| Cardiopulmonary Resuscitation | HED 283 | 1 |
| Weight Training | HES 127 | 1 |
| Restricted Electives* | HES | 1 |
| | | |

Total for certificate 10

The Personal Trainer Career Certificate is awarded to students who achieve grades of C or better in all courses in the program.

Photography Technology

Curriculum Code 3550 Associate in Applied Science Degree

The Photography Technology program provides graduates with entry-level employment skills in the rapidly changing professional photography field. Following a foundation year of basic photography, digital photography, and general education, art, and business courses, the second year includes specialized courses in lighting, large-format and color. Students select elective courses to help design programs that will prepare them for their individual career goals in the field of photography. The emphasis is on hands-on experience to develop both the creative ability and the technical skills essential to photography careers.

General Education Foundation (25/26 CR)

| Equipment, Materials & Processes Contemporary Photography Digital Imaging I Large Format Photography Studio Lighting Digital Imaging II Portfolio Preparation Professional Studio Photography Elective Two-Dimensional Design Drawing I Total Core Credits | PHO 119 PHO 204 PHO 215 PHO 216 PHO 223 PHO 226 PHO 227 ART 130 ART 122 | 3 3 3 3 3 3 3 3 3 3 3 3 |
|---|--|--|
| Contemporary Photography Digital Imaging I Large Format Photography Studio Lighting Digital Imaging II Portfolio Preparation Professional Studio Photography Elective Two-Dimensional Design | PHO 204 PHO 215 PHO 216 PHO 223 PHO 226 PHO 227 | 3 3 3 3 3 3 3 3 |
| Contemporary Photography Digital Imaging I Large Format Photography Studio Lighting Digital Imaging II Portfolio Preparation Professional Studio Photography Elective | PHO 204 PHO 215 PHO 216 PHO 223 PHO 226 PHO 227 | 3 3 3 3 3 3 3 |
| Contemporary Photography Digital Imaging I Large Format Photography Studio Lighting Digital Imaging II Portfolio Preparation Professional Studio | PHO 204 PHO 215 PHO 216 PHO 223 PHO 226 | 3 3 3 3 3 3 |
| Contemporary Photography Digital Imaging I Large Format Photography Studio Lighting Digital Imaging II Portfolio Preparation | PHO 204 PHO 215 PHO 216 PHO 223 PHO 226 | 3 3 3 3 3 |
| Contemporary Photography Digital Imaging I Large Format Photography Studio Lighting Digital Imaging II | PHO 204 PHO 215 PHO 216 PHO 223 | 3 3 3 3 |
| Contemporary Photography Digital Imaging I Large Format Photography Studio Lighting | PHO 204 PHO 215 PHO 216 | 3 3 3 |
| Contemporary Photography Digital Imaging I Large Format Photography | PHO 204 PHO 215 | 3 |
| Contemporary Photography Digital Imaging I | PHO 204 | 3 |
| Contemporary Photography | | |
| • • | PHO 119 | 3 |
| Equipment, Materials & Processes | | |
| · · / | PHO 112 | 3 |
| Photography II | PHO 116 | 3 |
| Total General Education Credits Photography Tech. Core (39 CR) Photography I | PHO 115 | 25/26 |
| General Education Electives | | 6 |
| History of Photography | PHO 113 | 3 |
| General Education Electives (9 CR) | | |
| Social Science Or Humanities (3 CR) Choose from General Education cours | se list | 3 |
| Technology (0-1 CR) | | |
| Laboratory Science (4 CR) | | |
| Mathematics (3 CR) | JC 1150 | |
| Choose from General Education cours | se list | 7/8 |
| Math-Science-Technology (7/8 CR) | ENG 112 | |
| Math-Science-Technology (7/8 CR) | ENG 112 | 3 |
| English Composition I English Composition II Math-Science-Technology (7/8 CR) | ENG 111 | 3 |

64/65

Total Program Credits

^{*}Students should consult their academic advisors when selecting these courses.

61/62

Public Administration



Curriculum Code 2260 Associate in Science Degree

This curriculum is designed for students interested in careers in public service at the federal, state, county and municipal levels or in nonprofit and private organizations involved in public service. It is also an appropriate prelaw program. This transfer program is appropriate for a student seeking a bachelor's degree in public administration or political science.

In today's complex society, preparation, training and qualification for selection and progression in a career in public service requires that the individual be knowledgeable in the social sciences and humanities, as well as trained in the specialized skills of the profession.

Articulation Agreements

Students should check with the Transfer Office about articulation agreements with this program.

General Education Foundation (31/32 CR)

| Communication (6 CR) | | |
|--------------------------------------|---------|-------|
| English Composition I | ENG 111 | 3 |
| English Composition II | ENG 112 | 3 |
| Math-Science-Technology (10/11 CR) | | |
| Computer Software Application | CMP 203 | 3 |
| OR | | |
| Introduction to Data Processing | CMP 110 | |
| Mathematics Elective | | 3/4 |
| Laboratory Science Elective | | 4 |
| Social Science (3 CR) | | |
| Principles of Sociology | SOC 120 | 3 |
| Humanities (3 CR) | | |
| History of American Women | HIS 209 | 3 |
| OR | | |
| History of the African-American Exp | HIS 204 | |
| OR | | |
| Twentieth Century | | |
| American History, US II | HIS 167 | |
| Social Science/Humanities (3 CR) | | |
| Comparative Government | POL 245 | 3 |
| General Education (6 CR) | | |
| Choose from General Education course | list | 3 |
| Speech Fundamentals | ENG 109 | 3 |
| Total General Education Credits | | 31/32 |

| Public Administration Core (30 CR) | | |
|-------------------------------------|---------|----|
| American Government | POL 111 | 3 |
| State & Local Government | POL 231 | 3 |
| Public Administration | PUB 111 | 3 |
| Constitutional Law | POL 222 | 3 |
| General Psychology | PSY 113 | 3 |
| OR | | |
| Field Experience Public Admin | PUB 250 | |
| History of Minorities in U.S. | HIS 203 | 3 |
| OR | | |
| History of American City and Suburb | HIS 247 | |
| Elements of Accounting | ACC 110 | 3 |
| OR | | |
| Principles of Accounting I | ACC 111 | |
| Principles of Economics I | ECO 211 | 3 |
| Principles of Economics II | ECO 212 | 3 |
| Business Law | BUS 213 | 3 |
| Total Core Credits | | 30 |

Radiography

Total Program Credits



Curriculum Code 3840 Associate In Applied Science Degree

The Radiography Program is a day program; there are no evening Radiography courses offered. A new Radiography class is selected for each Fall semester.

The Associate in Applied Science (A.A.S.) degree in Radiography is designed to provide students with the knowledge and skills to enter the field of radiography. The curriculum includes a general education foundation and 44 credits in courses pertinent to the development of competency in diagnostic radiography.

The Radiography program seeks to provide each student with the didactic, laboratory and clinical education to become a qualified entry level Radiologic Technologist. The program provides each student the opportunity to develop technical skills, enhance critical thinking and strengthen interpersonal behavior through educational activities.

Interested applicants should obtain a Radiography Program brochure from the Office of Admissions or the Radiography

Department. Applicants must also complete the application process in the Office of Admissions. Students seeking admission into the Radiography Program must have a GPA of 2.5 or better and a grade of C or better in all courses. Radiography Intent form must be filed in the Radiography Program Office (B321) by March 1 for the fall semester. Students may obtain a Radiography Intent Form from the Department of Allied Health (B321) or from the program faculty in B319.

Students need to be aware that due to the competitive nature of admission into the Radiography Program granting a seat into the professional radiography courses is based on completion of Anatomy and Physiology I and II plus the number of general education courses taken, the grades received and the overall grade point average. Priority is given to the candidates who have completed Anatomy and Physiology I and II at the time the Radiography Admission Committee makes their student selection. "D" grades are not accepted in the Radiography Program. MAT 011, MAT 014, MAT 016, ENG 025 and all ESL classes are developmental prerequisite courses for the program. Students are not permitted to register for BIO 101 Anatomy & Physiology I and BIO 102 Anatomy & Physiology II until all developmental courses are successfully completed.

All students accepted into the professional (radiography courses) phase of the program will be subject to a Federal and State criminal history background check, drug screening, obtain malpractice insurance at their own expense, obtain health clearance and be certified in CPR by the American Heart Association. In addition, students in the professional phase of the program are required to carry personal health insurance that provides coverage for accidents and sickness. Group health insurance is available through the college or students may purchase individual policies from their own carriers.

All Radiography students are required to wear the County College of Morris radiography uniform when in the clinical setting. Uniforms are obtained at the student's expense.

The graduate of the two-year program is eligible to apply for New Jersey State licensure and for certification as a Registered Technologist by the American Registry of Radiologic Technologists. A detailed description of the program's policies and procedures can be found in the Radiography Program Student Handbook that is available in the program's office in the Department of Allied Health and in the Admissions Office. The program's pregnancy policy can be found in the Radiography Program Student Handbook.

A Federal and State Criminal Background Check and Drug Screening will be performed on all students entering the professional phase of the program. If a student is denied clinical placement by any hospital due to the results of the Criminal History Background Check or Drug Screening, the student will not be able to complete the program.

The Radiography Program maintains a no tolerance policy regarding substance abuse. The program faculty requires radiography students to provide safe, effective and supportive care in the clinical setting. To fulfill this purpose, radiography students must be free of chemical impairment during participation in any part of the radiography program including classroom, laboratory, and clinical settings. A five-panel drug screening is now mandatory for all students performing their clinical education at any of the program's clinical affiliates. Failure to submit to the drug screening will result in dismal from the program. The college's

Health Service Coordinator will notify the student of a positive result and the appeal process will be followed.

Due to continual program revisions mandated by the accrediting agencies, students should consult their academic advisor when selecting courses.

The program is accredited by the State of New Jersey Department of Environmental Protection, Bureau of Radiologic Technology Board, P.O. Box 415, Trenton, NJ 08625, 609-984-5890 and the Joint Review Committee on Education in Radiologic Technology, JRCERT, 20 N. Wacker Drive, Suite 900, Chicago, IL 60606-2901, 312-704-5300.

General Education Foundation (20 CR)

| Communication (6 CR) English Composition I English Composition II | ENG 111 ENG 112 | 3 |
|---|--------------------|----|
| Math-Science-Technology (3 CR) Microcomputer Software Application | CMP 203 | 3 |
| Social Science Or Humanities (3 CR) General Psychology | PSY 113 | 3 |
| General Education Electives (8 CR) | | |
| Anatomy & Physiology I | BIO 101 | 4 |
| Anatomy & Physiology II | BIO 102 | 4 |
| Total General Education Credits | | 20 |
| Radiography Core (47 CR) | | |
| Speech Fundamentals | ENG 109 | 3 |
| Introduction to Radiography | RAD 100 | 2 |
| Principles of Radiography I | RAD 104 | 4 |
| Radiography Clinical Practice I | RAD 107 | 1 |
| Math for Radiographers | MAT 140 | 1 |
| Radiation Biology and Physics | RAD 110 | 3 |
| Principles of Radiography II | RAD 114 | 4 |
| Radiography Clinical Practice II | RAD 117 | 2 |
| Intermediate Clinical Practice | RAD 120 | 3 |
| Pathology for Radiography | RAD 200 | 2 |
| Principles of Radiography III | RAD 204 | 4 |
| Radiologic Special Imaging | RAD 207 | 3 |
| Radiographic Exposure | RAD 210 | 3 |
| Radiography Clinical Practice III | RAD 213 | 2 |
| Principles of Radiography IV | RAD 220 | 3 |
| Advanced Imaging | RAD 224 | 2 |
| Radiography Clinical Practice IV | RAD 227 | 2 |
| Advanced Clinical Practice | RAD 230 | 3 |
| Total Core Credits | | 47 |

Science courses completed by students prior to entering a Radiography course must be less than seven years old. If the science courses exceed the seven-year limit, students can prove their competency by testing or they must retake the courses.

67

Total Program Credits

Respiratory Therapy



Curriculum Code 3850 Associate In Applied Science Degree

This regional program is a consortium of institutions, including County College of Morris, Sussex County Community College, Saint Clare's Health Services, Morristown Memorial Hospital and Newton Memorial Hospital. The general objective of the program is to prepare graduates with the knowledge, skills, professional attitudes and behaviors necessary to attain state licensing and national credentialing for a career in Respiratory Therapy. Graduates become a vital part of the health care team in a variety of settings including hospitals, long-term care facilities, home health agencies, pulmonary rehabilitation centers and physician offices.

The program has two components: a pre-professional phase that includes all the general education and science prerequisites and a professional phase that includes respiratory therapy specific course work and clinical education. Courses in the pre-professional phase of the program may be taken on a full-time or part-time basis during day or evening hours. Full-time day attendance is preferred for the professional phase of the program. Part-time attendance must be approved by the Program Coordinator.

Students seeking admission into the Respiratory Therapy Program must have a GPA of 2.5 or better and a grade of C or better in all their pre-professional phase courses. Additionally, students must attend a program general orientation and complete an essay. Interested students should schedule an interview with the program coordinator. An Intent form must be submitted to the Respiratory Therapy Program office (B-112) by March 31 for admission into the professional phase in the fall semester.

All students applying to the professional phase of the program will be subject to a Federal and State criminal history background check and drug screening. If a student is denied clinical placement by any hospital due to the results of the criminal history background check the student will not be able to complete the program. The student will be responsible for obtaining malpractice insurance and must have health clearance through the college's Health Services. Certification in BLS for Healthcare Provider by the American Heart Association is also required.

The Respiratory Therapy Program maintains a no tolerance policy regarding substance abuse. Respiratory therapy students must be free of chemical impairment during participation in any part of the respiratory therapy program including classroom, laboratory, and clinical settings. A five-panel drug screening is now mandatory for all students performing their clinical education at any of the program's clinical affiliates. The college's Health Service Coordinator will notify the student of a positive result and the appeal process will be followed.

General Education Foundation (20 CR)

| Total Program Credits | | 67 |
|--|---------|----|
| Total Core Credits | | 47 |
| Special Topics in Respiratory Care | RTH 292 | 2 |
| Clinical Practice III | RTH 212 | 4 |
| Clinical Practice II | RTH 211 | 3 |
| Clinical Practice I | RTH 210 | 3 |
| Neonatal & Pediatric Respiratory Care | RTH 207 | 2 |
| Mechanical Ventilation | RTH 206 | 4 |
| Cardiopulmonary Pathophysiology | RTH 205 | 2 |
| Cardiopulmonary Evaluation | RTH 204 | 3 |
| Cardiopulmonary Physiology | RTH 203 | 2 |
| Cardiopulmonary Pharmacology | RTH 202 | 2 |
| Respiratory Therapeutics | RTH 199 | 5 |
| Humanities Elective | | 3 |
| Concept of Physics | PHY 103 | 4 |
| Microbiology | BIO 215 | 4 |
| Introduction to Chemistry-Lab | CHM 118 | 1 |
| Respiratory Therapy Core (47 CR) Introduction to Chemistry Lecture | CHM 117 | 3 |
| Total General Education Credits | | 20 |
| Anatomy & Physiology | BIO 102 | 4 |
| Anatomy & Physiology | BIO 101 | 4 |
| General Education Electives (8 CR) | | |
| Social Science Or Humanities (3 CR) General Psychology | PSY 113 | 3 |
| Math-Science-Technology (3 CR) College Algebra | MAT 110 | 3 |
| English Composition II | ENG 112 | 3 |
| English Composition I | ENG 111 | 3 |
| Communication (6 CR) | | |

Total Program Credits

67

Due to continual program revisions mandated by the accrediting agencies and/or changes in state mandated requirements, students should consult their academic advisor when selecting courses.

Science courses completed by students prior to entering a Respiratory Therapy course must be less than seven years old. If the science courses exceed the seven-year limit, students can prove their competency by testing or they must retake the courses.

The program is accredited through the Committee on Accreditation for Respiratory Care (COARC). Graduates are eligible to apply for New Jersey State licensure and advanced credentialing as a Registered Respiratory Therapist (National Board for Respiratory Care).

Science and Mathematics

Associate in Science Degree

These curricula emphasize the physical and biological sciences and mathematics, as well as the liberal arts. They are designed for transfer to baccalaureate programs in mathematics and the sciences and are appropriate for students who plan careers in mathematics, biology, chemistry, physics, teaching, medicine, dentistry, allied health and other scientific programs. All programs include general education courses and advanced mathematics and science courses appropriate to the transfer major.

Options within the Science and Mathematics program include: Biology, Chemistry, and Mathematics. Students should consult an academic advisor to select the curriculum which is appropriate for their transfer and career goals, as well as preparation for medical, dental, and chiropractic schools. Transfer to science majors in four-year curricula which are more specialized, such as pharmacy and astronomy, can be accomplished with these programs with careful advisement.

CCM is a member of the New Jersey Marine Science Consortium (NJMSC), a private, nonprofit organization comprised of member colleges, universities and private groups interested in marine affairs. Students may enroll in a variety of summer courses, including BIO 260, 262, and 269, leading to a concentration in Marine Science or Environmental Science. These may be used as electives in the following Science and Mathematics options, and in the Environmental Science Option (3451) with the permission of your academic advisor. Courses are offered at the Marine Sciences Laboratory at Sandy Hook, N.J. during the summer. Other courses include field trips or the use of equipment and facilities of the Consortium.

Students may consult the Chairperson of Biology and Chemistry for specific information and assignment to an academic advisor for options in Mathematics/Chemistry and Biology. Students interested in the Mathematics options may consult the Chairperson of Mathematics. Due to continual program revisions mandated by the accrediting agencies and/or changes in state mandated requirements, students should consult their academic advisor when selecting courses.

Pre-medical, Pre-dental, Pre-veterinary majors

Students preparing for medical, dental or veterinary medical schools should select the Chemistry major, Curriculum 2152, or the Biology major, pre-professional track, Curriculum 2160. These schools require General Biology I and II, General Chemistry I and II, Organic Chemistry I and II, General Physics I and II, and mathematics to support these, generally through Calculus I or further. Since there are prerequisites for these courses, it is important to see an academic advisor immediately to plan the entire sequence of courses.

Chiropractic, occupational therapy, physical therapy, and physical assistant programs should major in Biology, and confer with an academic advisor to select the correct track and selection of courses.

Students with a previous non-science degree who plan to take only the science courses necessary for these schools should also see an advisor, since proper sequencing can save time in the completion of the courses. Additionally, by transferring general education courses from the previous degree, the student can complete an A.S. degree in Chemistry without taking any additional courses. For further information, contact the Department of Biology and Chemistry.

Pharmacy

Pharmacy programs are often separate schools within a university. The appropriate major to prepare for pharmacy is Chemistry, Curriculum

2152, with appropriately selected courses. Students should consult an academic advisor to select the correct sequencing of courses.

Marine Biology

CCM is a member of the New Jersey Marine Science Consortium (NJMSC), a private, nonprofit organization comprised of member colleges, universities and private groups interested in marine affairs. Students may enroll in a variety of summer courses, including BIO 260, 262, 267, and 269, leading to a concentration in Marine Science or Environmental Science. These may be used as electives in the following Science and Mathematics options, and in the Environmental Science Option (3451) with the permission of your academic advisor. Courses are offered at the Marine Sciences Laboratory at Sandy Hook, N.J. during the summer. Other courses include field trips or the use of equipment and facilities of the Consortium.

Students may consult with the chairperson of biology and chemistry for specific information and assignment to an academic advisor for options in mathematics/science, chemistry and biology. Students interested in the mathematics options may consult the chairperson of mathematics.

BIOLOGY

Curriculum Code 2160 An Option Within Science and Mathematics

Note: Beginning in fall 2008, biology majors requiring remediation in algebra must complete MAT 016, Intermediate Algebra, prior to taking courses in Biology and Chemistry.

Biology is one of the most rapidly developing sciences today. A tremendous rate of expansion in the understanding of life processes along with unprecedented growth in the medical and environmental technologies has resulted in a growing need for trained professionals in new, as well as traditional, fields.

This curriculum, with each of its four tracks, reflects this expanding science and its related technologies. It is a liberal arts program with emphasis on the sciences and mathematics. Students planning to transfer to baccalaureate programs or professional schools will take courses that either parallel those required in the first two years of most baccalaureate programs in biology or those required for entry into the most popular professional programs.

Because of the complexity of career options and the diversity in requirements of baccalaureate and professional schools, students are strongly advised to work closely with their academic advisors. Students who are preparing for medical, dental or veterinary medical schools should see an academic advisor in the Department of Biology immediately to plan their courses and sequencing of courses. The appropriate major is either Biology (2160), preprofessional track, or Chemistry (2152). Students who have a previous non-science degree should be able to complete either of these degrees by transferring general education courses and taking only the sciences required for the medical schools.

College programs may differ widely in course offerings for various biology majors. In order to achieve maximum transfer of credits, it is absolutely essential that students speak to their academic advisors and consult the transfer institution regarding specific curriculum requirements.

If you are considering a career in teaching, please read CCM's Teacher Education Specialization in Biology.

Articulation Agreements

Students should check with the Transfer Office about articulation agreements with this program.

The following are tracks within the major for purposes of advisement. Dissection is required in certain mandated courses.

Traditional

Track 1 is the traditional curriculum which, because of its general scope, is anticipated to continue to satisfy the needs of the majority of students. Students in this program can continue in virtually any direction, although in certain circumstances they may have to make up credits upon transferring.

Traditional - Track 1

| Γ 131 | 9 32/33 |
|-----------|-------------------------|
| | |
| | 3 |
| 1 124 | 3 |
| 1 1 7 / 4 | 2 |
| Γ 124 | 4 |
| M 127 | 1 |
| M 127 | 3 |
| M 126 | 1 |
| M 125 | 3 |
| 122 | 4 |
| 121 | 4 |
| | 32 |
| | 6 |
| | 3 |
| | 3 |
| | 3 |
| | 3 |
| Γ 123 | 4 |
| 3 112 | 3 |
| G 111 | 3 |
| | G 111 G 112 Γ 123 |

Students should consult their academic advisors when selecting free electives. Science courses completed by students prior to entering the Biology option must be less than seven years old. If the science courses exceed the seven-year limit, students can prove their competency by testing or they must retake the courses.

Health Care

Track 2 is intended for those students who are preparing to transfer directly to professional schools including occupational therapy and physician's assistant programs. However, this program is not suitable for students wishing to apply to programs in medicine, dentistry, optometry, or podiatry, which require a more traditional selection of courses. This track has a more narrow selection of courses than Tracks 1 and 3, and thus may restrict transfer options. It is essential that applicants to this program be accepted only with the approval of their faculty advisors.

Health Related - Track 2

General Education Foundation (32 CR)

| Γotal Program Credits | | 63/64 |
|---|-----------------------|-------|
| Total Core Credits | | 31/32 |
| Biology Elective | | 4 |
| Analytic Geometry & Calculus I | MAT 131 | |
| OR | | |
| Statistics | MAT 124 | 3 |
| Anatomy & Physiology II | BIO 102 | 4 |
| Anatomy & Physiology I | BIO 101 | 4 |
| General Chemistry II Lab | CHM 128 | 1 |
| General Chemistry II Lecture | CHM 127 | 3 |
| General Chemistry I Lab | CHM 126 | 1 |
| General Chemistry I Lecture | CHM 125 | 3 |
| General Biology II | BIO 122 | 4 |
| Total General Education Credits Biology Health Care Core (31/32CF General Biology I | R) BIO 121 | 32 |
| General Education Electives (6 CR) Choose from General Education co | urse list | (|
| Social Science Or Humanities (3 CR Choose from General Education co | * | 3 |
| Humanities (3 CR) Choose from General Education co | urse list | 3 |
| Social Science (3 CR) Choose from General Education co | urse list | 3 |
| Math-Science-Technology Elective | | 3 |
| Math-Science-Technology (11 CR) Precalculus Biology Elective | MAT 123 | 4 |
| English Composition II | ENG 112 | 3 |
| | | |

Students should consult their academic advisors when selecting Biology elective. Science courses completed by students prior to entering the Biology option must be less than seven years old. If the science courses exceed the seven-year limit, students can prove their competency by testing or they must retake the courses.

Preprofessional/Scientific

Track 3 is intended to meet the needs of those whose math and science skills are above average and who hope to transfer to the more competitive baccalaureate programs, professional schools or medical, veterinary or dental schools. Students wishing to be admitted into this track can do so only with the approval of their faculty advisors.

Preprofessional/Scientific - Track 3

General Education Foundation (32 CR)

| Communication (6 CR) English Composition I English Composition II | ENG 111 ENG 112 | 3 |
|--|---|---|
| Math-Science-Technology (11 CR) Precalculus | MAT 123 | 4 |
| Biology Elective | WIN 125 | 4 |
| Math-Science-Technology Elective | | 3 |
| Social Science (3 CR) Choose from General Education cou | ırse list | 3 |
| Humanities (3 CR) Choose from General Education cou | ırse list | 3 |
| Social Science or Humanities (3 CR) |) | |
| General Psychology | PSY 113 | 3 |
| General Education Electives (6 CR) Choose from General Education cou | 13.7 | 6 |
| Choose nom General Education Cot | irse iist | |
| Total General Education Credits | irse list | 32 |
| Total General Education Credits | | 32 |
| | | 32 |
| Total General Education Credits Biology Pre-Professional Core (32) | CR) | |
| Total General Education Credits Biology Pre-Professional Core (32 General Biology I | CR) BIO 121 | 4 |
| Total General Education Credits Biology Pre-Professional Core (32 General Biology I General Biology II | CR) BIO 121 BIO 122 | 4 |
| Total General Education Credits Biology Pre-Professional Core (32 General Biology I General Biology II General Chemistry I Lecture | BIO 121 BIO 122 CHM 125 | 4 4 3 |
| Total General Education Credits Biology Pre-Professional Core (32 General Biology I General Biology II General Chemistry I Lecture General Chemistry I Lab | BIO 121 BIO 122 CHM 125 CHM 126 | 4 4 3 1 |
| Total General Education Credits Biology Pre-Professional Core (32 General Biology I General Biology II General Chemistry I Lecture General Chemistry I Lab General Chemistry II Lecture | BIO 121 BIO 122 CHM 125 CHM 126 CHM 127 | 4 4 3 1 3 |
| Total General Education Credits Biology Pre-Professional Core (32 General Biology I General Biology II General Chemistry I Lecture General Chemistry I Lab General Chemistry II Lecture General Chemistry II Lab | BIO 121 BIO 122 CHM 125 CHM 126 CHM 127 CHM 128 | 4 4 3 1 3 |
| Total General Education Credits Biology Pre-Professional Core (32 General Biology I General Biology II General Chemistry I Lecture General Chemistry I Lab General Chemistry II Lecture General Chemistry II Lecture General Chemistry II Lecture | BIO 121 BIO 122 CHM 125 CHM 126 CHM 127 CHM 128 CHM 231 | 4 4 3 1 3 1 3 |
| Total General Education Credits Biology Pre-Professional Core (32 General Biology I General Biology II General Chemistry I Lecture General Chemistry I Lab General Chemistry II Lecture General Chemistry II Lecture General Chemistry II Lab Organic Chemistry I Lecture | BIO 121 BIO 122 CHM 125 CHM 126 CHM 127 CHM 128 CHM 231 CHM 231 | 4 4 3 1 3 1 3 |
| Total General Education Credits Biology Pre-Professional Core (32 General Biology I General Biology II General Chemistry I Lecture General Chemistry I Lab General Chemistry II Lecture General Chemistry II Lecture General Chemistry II Lab Organic Chemistry I Lecture Organic Chemistry I Lecture | BIO 121 BIO 122 CHM 125 CHM 126 CHM 127 CHM 128 CHM 231 CHM 231 CHM 233 | 4 4 3 1 3 1 3 1 3 |

Students should consult their academic advisors when selecting free electives. Science courses completed by students prior to entering the Biology option must be less than seven years old. If the science courses exceed the seven-year limit, students can prove their competency by testing or they must retake the courses.

Total Core Credits

Total Program Credits

Environmental

Track 4 is designed to meet the needs of those who clearly are interested in a career in the environmental field. These programs are becoming increasingly more specialized in the array of courses required in the first two years. For this reason, students wishing to be admitted into this track will require the approval of their faculty advisors

Environmental - Track 4

General Education Foundation (32 CR)

| Communication (6 CR) | | |
|---|----------|----|
| English Composition I | ENG 111 | 3 |
| English Composition II | ENG 112 | 3 |
| Math-Science-Technology (11 CR) | | |
| Precalculus | MAT 123 | 4 |
| Biology Elective | | 4 |
| Math-Science-Technology Elective | | 3 |
| Social Science (3 CR) Choose from General Education cou | rse list | 3 |
| Humanities (3 CR) | | 3 |
| Choose from General Education cou | rse list | |
| Social Science Or Humanities (3 CR) |) | |
| General Psychology | PSY 113 | 3 |
| General Education Electives (6 CR) Choose from General Education cou | rse list | 6 |
| Total General Education Credits | | 32 |
| Environmental Science Core (32 CR | ` | |
| General Biology I | BIO 121 | 4 |
| General Biology II | BIO 122 | 4 |
| Ecology | BIO 202 | 4 |
| General Chemistry I Lecture | CHM 125 | 3 |
| General Chemistry I Lab | CHM 126 | 1 |
| General Chemistry II Lecture | CHM 127 | 3 |
| General Chemistry II Lab | CHM 128 | 1 |
| Statistics | MAT 124 | 3 |
| Free Elective | | 9 |
| T-1-1-0 | | |
| Total Core Credits | | 32 |
| Total Program Credits | | 64 |

Students should consult their academic advisors when selecting free electives.

Science courses completed by students prior to entering the Biology option must be less than seven years old. If the science courses exceed the seven-year limit, students can prove their competency by testing or they must retake the courses.

32

64

32

64

Chemistry



Curriculum Code 2152 An Option Within Science and Mathematics

Note: Beginning in fall 2008, chemistry majors requiring remediation in algebra must complete MAT 016, Intermediate Algebra, prior to taking courses in Biology and Chemistry.

Chemistry is a versatile subject area and the pursuit of a career in chemistry can be a most intellectually satisfying experience. No other basic science touches and shapes as many aspects of modern society as chemistry. From soft contact lenses and synthetic blood to alternative fuel sources, and advances in medicine and biotechnology, the study of chemistry has provided the solution to complex problems and has improved the quality of all phases of human life.

The fact that chemists at all levels of education find a market for their skills and knowledge in every employment area is further demonstration of the scope of the science of chemistry. Chemists provide the backbone for manufacturing industries, such as pharmaceuticals, laboratories, environmental protection and for government positions in regulatory agencies.

Chemistry and biochemistry are the strongest preparation for professional schools in the health-related disciplines, such as medicine, dentistry and pharmacy, as well as the fields of environmental science, polymers, and geology.

The Chemistry program at CCM is designed to provide students with a strong foundation in all areas of modern chemistry. The core courses required for the A.S. degree prepare the student to transfer and attain a B.S. or B.A. degree, to attend health-related professional schools in medicine, dentistry, pharmacy, physical therapy and chiropractic, or to start a career in chemistry. The degree is also applicable for those students interested in the applications of chemistry to environmental problems. Students who are preparing for medical, dental, or veterinary medical schools should see an academic advisor in the Department of Biology and Chemistry immediately to plan their courses and sequencing of courses. Students who have a previous non-science degree should be able to complete either of these degrees by transferring general education courses and taking only the sciences required for the medical schools.

The department is staffed with a dedicated teaching faculty, and many have industrial or medical experience. State-of-the-art equipment is used in all laboratory courses to maximize the student's practical hands-on experience.

Students should consult their advisors to insure the proper sequencing of required and elective courses. Correct advisement is absolutely necessary to assure transferability.

The study of chemistry opens doors to satisfying careers and to a professional life in which the tendency to ask "why" can lead to rewarding endeavors.

Articulation Agreements

Communication (6 CR)

Students should check with the Transfer Office about articulation agreements with this program.

If you are considering a career in teaching, please read CCM's Teacher Education Specialization in Chemistry.

General Education Foundation (32 CR)

| Communication (o Cit) | | |
|--|---|---|
| English Composition I | ENG 111 | 3 |
| English Composition II | ENG 112 | 3 |
| Math-Science-Technology (11 CR) | | |
| Precalculus | MAT 126 | 4 |
| Biology or Physics Elective | | 4 |
| Math/Science/Technology Elective | | 3 |
| Social Science (3 CR) | | 3 |
| Choose from General Education cou | rse list | |
| Humanities (3 CR) | | 3 |
| Choose from General Education cou | rse list | |
| Social Science Or Humanities (3 CR) |) | 3 |
| Choose from General Education cou | rse list | |
| General Education Electives (6 CR) | | 6 |
| Choose from General Education cou | rse list | |
| | | |
| Total General Education Credits | | 32 |
| | | 32 |
| Total General Education Credits Chemistry Core (32 CR) General Chemistry I Lecture | CHM 125 | 32 |
| Chemistry Core (32 CR) | CHM 125 CHM 126 | |
| Chemistry Core (32 CR) General Chemistry I Lecture | | 3 |
| Chemistry Core (32 CR) General Chemistry I Lecture General Chemistry I Lab | CHM 126 | 3 |
| Chemistry Core (32 CR) General Chemistry I Lecture General Chemistry I Lab General Chemistry II Lecture | CHM 126 CHM 127 | 3 1 3 |
| Chemistry Core (32 CR) General Chemistry I Lecture General Chemistry I Lab General Chemistry II Lecture General Chemistry II Lab | CHM 126 CHM 127 CHM 128 | 3 1 3 |
| Chemistry Core (32 CR) General Chemistry I Lecture General Chemistry I Lab General Chemistry II Lecture General Chemistry II Lab Organic Chemistry I Lecture | CHM 126 CHM 127 CHM 128 CHM 231 | 3 1 3 1 3 |
| Chemistry Core (32 CR) General Chemistry I Lecture General Chemistry II Lab General Chemistry II Lecture General Chemistry II Lab Organic Chemistry I Lecture Organic Chemistry I Lab | CHM 126 CHM 127 CHM 128 CHM 231 CHM 232 | 3 1 3 1 3 |
| Chemistry Core (32 CR) General Chemistry I Lecture General Chemistry II Lecture General Chemistry II Lecture General Chemistry II Lab Organic Chemistry I Lecture Organic Chemistry I Lecture | CHM 126 CHM 127 CHM 128 CHM 231 CHM 232 CHM 233 | 3 1 3 1 3 1 3 |
| Chemistry Core (32 CR) General Chemistry I Lecture General Chemistry II Lecture General Chemistry II Lecture General Chemistry II Lab Organic Chemistry I Lecture Organic Chemistry I Lab Organic Chemistry II Lab Organic Chemistry II Lecture Organic Chemistry II Lecture | CHM 126 CHM 127 CHM 128 CHM 231 CHM 232 CHM 233 | 3 1 3 1 3 1 3 |
| Chemistry Core (32 CR) General Chemistry I Lecture General Chemistry II Lecture General Chemistry II Lecture General Chemistry II Lab Organic Chemistry I Lecture Organic Chemistry I Lecture Organic Chemistry II Lab Organic Chemistry II Lecture Organic Chemistry II Lecture | CHM 126 CHM 127 CHM 128 CHM 231 CHM 232 CHM 233 CHM 234 | 3 1 3 1 3 1 3 1 4 |

Students should consult their academic advisors when selecting free and restricted electives.

Total Core Credits

Total Program Credits

Science courses completed by students prior to entering the Chemistry option must be less than seven years old. If the science courses exceed the seven-year limit, students can prove their competency by testing or they must retake the courses.

Mathematics

Curriculum Code 2150 An Option Within Science and Mathematics

Articulation Agreements

Students should check with the Transfer Office about articulation agreements with this program.

If you are considering a career in teaching, please read CCM's Teacher Education Specialization in Mathematics.

General Education Foundation (32 CR)

| Total Program Credits | | 60/62 |
|---|-----------|-----------|
| Total Core Credits | | 28/30 |
| Computer Programming for Engineers | ENR 125 | 3 |
| OR | | |
| Math Elective | | - / - |
| Restricted Elective | | 3/4 |
| Free Electives | | 10 |
| Differential Equations | MAT 232 | 3 |
| Analytic Geometry & Calculus III | MAT 230 | 4 |
| Analytic Geometry & Calculus II | MAT 132 | 4 |
| Analytic Geometry & Calculus I | MAT 131 | 4 |
| OR | 1.111 250 | 1 |
| Calculus III | MAT 230 | 4 |
| Analytic Geometry & Calculus II | MAT 132 | 4 |
| Analytic Geometry & Calculus I | MAT 131 | 4 |
| Total General Education Credits Mathematics Core (28/30 CR) Precalculus | MAT 123 | 32 |
| Choose nom General Education course | 1181 | |
| General Education Electives (6 CR) Choose from General Education course | 1: | 6 |
| Choose from General Education course | list | 3 |
| Choose from General Education course Social Science Or Humanities (3 CR) | list | 3 |
| Humanities (3 CR) | 11 | 3 |
| Social Science (3 CR) Choose from General Education course | list | 3 |
| Technology Elective Restricted Laboratory Science | | 3 |
| Math-Science-Technology (11 CR) Restricted Laboratory Science | | 4 |
| English Composition II | ENG 112 | 3 |
| | | |

Teacher Education



County College of Morris offers 11 Teacher Education specializations designed to meet the requirements of the first two years of a baccalaureate-level teacher education program in elementary or secondary education (K-12). The teacher education programs at the four-year colleges or universities require that students pursue a major in an academic discipline in addition to professional education courses that are required for teacher certification. Students planning to pursue a teaching degree at a four-year college or university should enroll in one of the following County College of Morris programs that will provide the foundation teacher education courses, as well as courses in the student's intended major at the four-year college: Biology (TEBIO #2160), Business (TEBUS #2110), Chemistry (TECHM #2152), English (TEENG #1130), History (TEHIS #1130), Mathematics (TEMAT #2150), Physical Education (TEPED #2960), Psychology (TEPSY #1130), Sociology (TESOC #1130), Spanish (TESPN #1130), Visual Arts (TEART #4140).

Students in the Teacher Education specializations will be advised by the coordinator of the teacher education program and by a faculty advisor from the area of specialization.

CCM's Teacher Education program has followed the curricular model of teacher education typical at many four-year colleges. However, both general and professional education requirements often differ from college to college. Therefore, the student is strongly encouraged to review the education program requirements with the four-year college BEFORE selecting courses at CCM. Students may visit CCM's Transfer Office for assistance.

Articulation Agreements

Students should check with the Transfer Office about articulation agreements with this program.

Teacher Education Specializations

Curricula requirements for the Teacher Education Specializations follow.

Biology Education Specialization

Curriculum Code 2160-TEBIO Associate in Science Degree

Note: Beginning in fall 2008, biology education majors requiring remediation in algebra must complete MAT 016, Intermediate Algebra, prior to taking courses in Biology and Chemistry.

This program is designed for transfer to a four-year program leading to certification for teaching, which requires an academic major (Biology) and professional education courses. Students will be advised by both the teacher education coordinator and by a faculty advisor from the Biology and Chemistry department.

General Education Foundation (33 CR)

| Total Program Credits | | 65 |
|---|---------|----|
| Total Core Credits | | 32 |
| Education Psychology | PSY 217 | 3 |
| Behavior Observation Education | EDU 211 | 3 |
| Teaching in America | EDU 111 | 3 |
| Teacher Education Core (12 CR) Personal Health and Wellness | HED 286 | 3 |
| Analytic Geometry and Calculus I | MAT 131 | |
| OR | | |
| Genetics (Spring Only) | BIO 201 | 4 |
| General Biology II | BIO 122 | 4 |
| General Biology I | BIO 121 | 4 |
| General Chemistry II Lab | CHM 128 | 1 |
| General Chemistry II Lecture | CHM 127 | 3 |
| General Chemistry II Lab | CHM 126 | 1 |
| Biology Education Core (32 CR) General Chemistry I Lecture | CHM 125 | 3 |
| Total General Education Electives | | 33 |
| General Education Electives (6 CR) Literature Survey Or Language Sequen | nce | 6 |
| Social Science Or Humanities (3 CR) Choose from General Education cour | se list | 3 |
| Choose from General Education cour | se list | |
| Humanities (3 CR) | 11. | 3 |
| Social Science (3 CR) General Psychology | PSY 113 | 3 |
| Computer Information Literacy | CMP 101 | 1 |
| Analytical Geometry & Calculus I | MAT 131 | 4 |
| Math-Science-Technology (9 CR) Pre-Calculus | MAT 123 | 4 |
| Speech Fundamentals | ENG 109 | 3 |
| English Composition II | ENG 112 | 3 |
| English Composition I | ENG 111 | 3 |
| Communication (9 CR) | | |

Business Education Specialization

Curriculum Code 2110-TEBUS Associate in Science Degree

This program is designed for transfer to a four-year program leading to certification for teaching, which requires an academic major (Business) and professional education courses. Students will be advised by both the teacher education coordinator and by a faculty advisor from the Business department.

General Education Foundation (31 CR)

| Total Program Credits | | 64 |
|--|---------|----|
| Total Core Credits | | 33 |
| Personal Health & Wellness | HED 286 | 3 |
| Behavior Observation in Education | EDU 211 | 3 |
| Teaching in America | EDU 111 | 3 |
| Teacher Education Core (12 CR) Educational Psychology | PSY 217 | 3 |
| Principles of Economics II | ECO 212 | 3 |
| Principles of Economics I | ECO 211 | 3 |
| Principle of Marketing I | MKT 113 | 3 |
| Business Information Systems | BUS 119 | 3 |
| Principles of Management | BUS 215 | |
| OR | | |
| Introduction to Business | BUS 112 | 3 |
| Principles of Accounting II | ACC 112 | 3 |
| Business Core (33 CR) Principles of Accounting I | ACC 111 | 3 |
| Total General Education Credits | | 31 |
| General Education Electives (6CR) Literature or Language | | 6 |
| Humanities (3 CR) History Elective | | 3 |
| Social Science (3 CR) General Psychology | PSY 113 | 3 |
| Restricted Laboratory Science Elective | | 4 |
| Math-Science-Technology (10 CR) Restricted Mathematics Electives | | 6 |
| Speech Fundamentals | ENG 109 | 3 |
| English Composition II | ENG 112 | 3 |
| English Composition I | ENG 111 | 3 |

Chemistry Education Specialization

Curriculum Code: 2152 TECHM Associate in Science Degree

Note: Beginning in fall 2008, chemistry education majors requiring remediation in algebra must complete MAT 016, Intermediate Algebra, prior to taking courses in Biology and Chemistry.

This program is designed for transfer to a four-year program leading to certification for teaching, which requires an academic major (Chemistry) and professional education courses. Students will be advised by both the teacher education coordinator and by a faculty advisor from the Biology and Chemistry department.

| IM 125 IM 126 IM 127 IM 128 IM 231 IM 232 IM 233 IM 234 VT 131 CD 286 Y 217 IU 111 | 3 6 3 1 3 1 3 1 4 3 3 3 3 3 3 3 3 3 3 3 3 3 |
|---|--|
| IM 126 IM 127 IM 128 IM 231 IM 232 IM 233 IM 234 XT 131 ED 286 Y 217 | 333 3 1 3 1 3 1 4 3 3 3 3 3 3 3 |
| IM 126 IM 127 IM 128 IM 231 IM 232 IM 233 IM 234 XT 131 ED 286 Y 217 | 333 3 1 3 1 3 1 4 3 3 3 3 3 3 |
| IM 126 IM 127 IM 128 IM 231 IM 232 IM 233 IM 234 VT 131 | 333 3 1 3 1 3 1 4 3 3 3 |
| IM 126 IM 127 IM 128 IM 231 IM 232 IM 233 IM 234 VT 131 | 333 3 1 3 1 3 1 4 3 3 1 4 |
| IM 126 IM 127 IM 128 IM 231 IM 232 IM 233 IM 234 | 33 3 1 3 1 3 1 3 1 |
| IM 126 IM 127 IM 128 IM 231 IM 232 IM 233 IM 234 | 33 3 1 3 1 3 1 3 |
| IM 126 IM 127 IM 128 IM 231 IM 232 IM 233 | 33 3 1 3 1 3 |
| IM 126 IM 127 IM 128 IM 231 | 33 3 1 3 1 3 |
| IM 126 IM 127 IM 128 | 6 33 3 1 3 1 |
| IM 126 IM 127 | 33 3 1 3 |
| IM 126 | 6 33 3 1 |
| | 6 33 |
| IM 125 | 6 33 |
| | 6 |
| | |
| | 3 |
| | |
| | 3 |
| Y 113 | 3 |
| 1P 101 | 1 |
| AT 123 | 4 |
| | |
| G 109 | 3 |
| G 112 | 3 |
| G 111 | 3 |
| | AT 123 AP 101 Y 113 |

Science courses completed by students prior to entering the Chemistry option must be less than seven years old. If the science courses exceed the seven-year limit, students can prove their competency by testing or they must retake courses.

English Education Specialization

Curriculum Code 1130-TEENG Associate in Arts Degree

This program is designed for transfer to a four-year program leading to certification for teaching, which requires an academic major (English) and professional education courses. Students will be advised by both the teacher education coordinator and by a faculty advisor from the English and Philosophy department.

General Education Foundation (45 CR)

| Total Program Credits | | 63 |
|--|--------------------|----|
| Total Core Credits | | 18 |
| Major British Writers- 19th & 20th C | ENG 247 | 3 |
| English Core (6 CR) English Classics | ENG 246 | 3 |
| Personal Health and Wellness | HED 286 | 3 |
| Educational Psychology | PSY 217 | 3 |
| Behavior and Observation in Education | EDU 211 | 3 |
| Teacher Education Core (12 CR) Teaching in America | EDU 111 | 3 |
| Total General Education Credits | | 45 |
| World Literature: 1650 to Present | ENG 244 | |
| Diversity (3 CR) World Literature: Beginnings to 1650 OR | ENG 243 | 3 |
| History (6 CR) | | 6 |
| Choose from General Education course l | ist | |
| Humanities Elective | | 3 |
| American Literature Col Civil War American Literature Civil War - 20th C | ENG 249 ENG 250 | 3 |
| Humanities (9 CR) | | |
| Principles of Sociology | SOC 120 | 3 |
| Social Science (6 CR) General Psychology | PSY 113 | 3 |
| Choose from General Education course l Mathematics (3-8 CR) Laboratory Science (4-8 CR) Technology (0-4 CR) | ist | |
| Math-Science-Technology (12 CR) | | 12 |
| Speech Fundamentals | ENG 109 | 3 |
| English Composition I English Composition II | ENG 111 ENG 112 | 3 |
| Communication (9 CR) | ENIC 111 | 3 |

Exercise Science Health/Physical Education Specialization

Curriculum Code 2960-TEPED Associate in Science Degree

This program is designed for transfer to a four-year program leading to certification for teaching, which requires an academic major (Health/Physical Education) and professional education courses. Students will be advised by both the teacher education coordinator and by a faculty advisor from the Health/Exercise Science and Dance department.

General Education Foundation (33 CR)

| Total Program Credits | | 66 |
|---|---------|----|
| Total Core Credits | | 33 |
| Exercise Science Restricted Electives | | 2 |
| Behavior Observation in Education | EDU 211 | 3 |
| Teaching in America | EDU 111 | 3 |
| Educational Psychology | PSY 217 | 3 |
| Exercise Measurement & Prescription | HES 213 | 3 |
| Exercise Physiology | HES 212 | 3 |
| Cardio Pulmonary Resuscitation | HED 283 | 1 |
| First Aid & Emergency Care | HED 295 | 3 |
| Kinesiology | HES 211 | 3 |
| Personal Health & Wellness | HED 286 | 3 |
| Personal & Family Nutrition | HED 115 | 3 |
| Teacher Ed Phy. Ed. Core (33 CR) Introduction to Exercise Science | HES 111 | 3 |
| Total General Education Credits | | 33 |
| Anatomy & Physiology II | BIO 102 | 4 |
| General Education Electives (8 CR) Anatomy & Physiology I | BIO 101 | 4 |
| Choose from General Education course | list | |
| Humanities (3 CR) | | 3 |
| Social Science (3 CR) General Psychology | PSY 113 | 3 |
| Computer Software Applications Science Restricted Elective | CMP 203 | 4 |
| Introduction to Data Processing OR | CMP 110 | 3 |
| Math-Science-Technology (10 CR) Mathematics Restricted Elective | | 3 |
| Speech Fundamentals | ENG 109 | 3 |
| English Composition II | ENG 112 | 3 |
| English Composition I | ENG 111 | 3 |

Mathematics Education Specialization

Curriculum Code 2150-TEMAT Associate in Science Degree

This program is designed for transfer to a four-year program leading to certification for teaching, which requires an academic major (Mathematics) and professional education courses. Students will be advised by both the teacher education coordinator and by a faculty advisor from the Mathematics department.

General Education Foundation (32 CR)

| Total Program Credits | | 62/63 |
|---|----------|-------|
| Total Core Credits | | 30/31 |
| Educational Psychology | PSY 217 | 3 |
| Personal Health & Wellness | HED 286 | 3 |
| Linear Algebra | MAT 228 | 3 |
| Behavior Observation in Education | EDU 211 | 3 |
| Teacher Education Core (12 CR) Teaching in America | EDU 111 | 3 |
| Differential Equations | MAT 232 | 3 |
| Analytic Geometry & Calculus III | MAT 230 | 4 |
| Analytic Geometry & Calculus II | MAT 132 | 4 |
| Analytic Geometry & Calculus I | MAT 131 | 4 |
| OR | | |
| Calculus III | MAT 230 | 4 |
| Analytic Geometry & Calculus II | MAT 132 | 4 |
| Analytic Geometry & Calculus I | MAT 131 | 4 |
| Mathematics Core (30/31 CR) Precalculus | MAT 123 | 4 |
| Total General Education Credits | | 32 |
| Elective | Erve 105 | 3 |
| General Education Electives (6 CR) Speech Fundamentals | ENG 109 | 3 |
| Social Science Or Humanities (3 CR) Choose from General Education course | e list | 3 |
| Humanities (3 CR) Choose from General Education course | e list | 3 |
| Social Science (3 CR) General Psychology | PSY 113 | 3 |
| Math-Science-Technology (11 CR) Restricted Laboratory Science Technology | | 8 |
| English Composition II | ENG 112 | 3 |
| | | |

Social Studies (History) Education Specialization

Humanities/Social Science Curriculum Code 1130-TEHIS Associate in Arts Degree

This program is designed for transfer to a four-year program leading to certification for teaching, which requires an academic major (History) and professional education courses. Students will be advised by both the teacher education coordinator and by a faculty advisor from the History and Political Science department.

General Education Foundation (45 CR)

Communication (9 CR)

| English Composition II ENG 112 3 Speech Fundamentals ENG 109 3 Math-Science-Technology(12 CR) 12 Choose from General Education course list Mathematics (3-8 CR) Laboratory Science (4-8 CR) Technology (0-4 CR) Social Science (6 CR) General Psychology PSY 113 3 Principles of Sociology SOC 120 3 Humanities (9 CR) 9 Choose from General Education course list Literature Survey or Language Sequence Humanities Elective History (6 CR) 6 Emergence of America – U.S. History I HIS 166 3 AND 20th Century – U.S. History II HIS 167 3 OR Early Modern Europe HIS 113 3 AND Modern Europe HIS 114 3 Diversity (3 CR) 3 Choose from General Education course list Total General Education Credits 45 Teacher Education Core (12 CR) Teaching in America EDU 111 3 Educational Psychology PSY 217 3 Personal Health and Wellness HED 286 3 History Core & Free Elective (6 CR) History of African American Experience HIS 204 OR History of American Women HIS 209 Free Elective 3 | Total Program Credits | | 63 |
|---|--|---------|----|
| English Composition II ENG 112 3 Speech Fundamentals ENG 109 3 Math-Science-Technology(12 CR) 12 Choose from General Education course list Mathematics (3-8 CR) Laboratory Science (4-8 CR) Technology (0-4 CR) Social Science (6 CR) General Psychology PSY 113 3 Principles of Sociology SOC 120 3 Humanities (9 CR) 99 Choose from General Education course list Literature Survey or Language Sequence Humanities Elective History (6 CR) 66 Emergence of America – U.S. History I HIS 166 3 AND 20th Century – U.S. History II HIS 167 3 OR Early Modern Europe HIS 113 3 AND Modern Europe HIS 114 3 Diversity (3 CR) 3 Choose from General Education course list Total General Education Credits 45 Teacher Education Core (12 CR) Teaching in America EDU 111 3 Behavior and Observation in Education EDU 211 21 Educational Psychology PSY 217 3 Personal Health and Wellness HED 286 3 History Core & Free Elective (6 CR) History Of American American Experience HIS 204 OR History of American Women HIS 209 | Total Core Credits | | 18 |
| English Composition II ENG 112 3 Speech Fundamentals ENG 109 3 Math-Science-Technology(12 CR) 12 Choose from General Education course list Mathematics (3-8 CR) Laboratory Science (4-8 CR) Technology (0-4 CR) Social Science (6 CR) General Psychology PSY 113 3 Principles of Sociology SOC 120 3 Humanities (9 CR) 99 Choose from General Education course list Literature Survey or Language Sequence Humanities Elective History (6 CR) 66 Emergence of America – U.S. History I HIS 166 3 AND 20th Century – U.S. History II HIS 167 3 OR Early Modern Europe HIS 113 3 AND Modern Europe HIS 114 3 Diversity (3 CR) 3 Choose from General Education course list Total General Education Credits 45 Teacher Education Core (12 CR) Teaching in America EDU 111 3 Behavior and Observation in Education EDU 211 Educational Psychology PSY 217 3 Personal Health and Wellness HED 286 33 History Core & Free Elective (6 CR) History Core & Free Elective (6 CR) History Of African American Experience HIS 204 38 | Free Elective | | 3 |
| English Composition II ENG 112 3 Speech Fundamentals ENG 109 3 Math-Science-Technology(12 CR) 12 Choose from General Education course list Mathematics (3-8 CR) Laboratory Science (4-8 CR) Technology (0-4 CR) Social Science (6 CR) General Psychology PSY 113 3 Principles of Sociology SOC 120 3 Humanities (9 CR) 9 Choose from General Education course list Literature Survey or Language Sequence Humanities Elective History (6 CR) 6 Emergence of America – U.S. History I HIS 166 3 AND 20th Century – U.S. History II HIS 167 3 OR Early Modern Europe HIS 113 3 AND Modern Europe HIS 114 3 Diversity (3 CR) 3 Choose from General Education course list Total General Education Credits 45 Teacher Education Core (12 CR) Teaching in America EDU 111 3 Behavior and Observation in Education EDU 211 3 Educational Psychology PSY 217 3 Personal Health and Wellness HED 286 3 History Core & Free Elective (6 CR) | | HIS 209 | |
| English Composition II ENG 112 3 Speech Fundamentals ENG 109 3 Math-Science-Technology(12 CR) 12 Choose from General Education course list Mathematics (3-8 CR) Laboratory Science (4-8 CR) Technology (0-4 CR) Social Science (6 CR) General Psychology PSY 113 3 Principles of Sociology SOC 120 3 Humanities (9 CR) 99 Choose from General Education course list Literature Survey or Language Sequence Humanities Elective History (6 CR) 60 Emergence of America – U.S. History I HIS 166 30 AND 20th Century – U.S. History II HIS 167 30 OR Early Modern Europe HIS 113 30 AND Modern Europe HIS 114 30 Diversity (3 CR) 3 Choose from General Education course list Total General Education Credits 45 Teacher Education Core (12 CR) Teaching in America EDU 111 33 Educational Psychology PSY 217 33 | | HIS 204 | 3 |
| English Composition II ENG 112 3 Speech Fundamentals ENG 109 3 Math-Science-Technology(12 CR) 12 Choose from General Education course list Mathematics (3-8 CR) Laboratory Science (4-8 CR) Technology (0-4 CR) Social Science (6 CR) General Psychology PSY 113 3 Principles of Sociology SOC 120 3 Humanities (9 CR) 99 Choose from General Education course list Literature Survey or Language Sequence Humanities Elective History (6 CR) 60 Emergence of America – U.S. History I HIS 166 30 AND 20th Century – U.S. History II HIS 167 30 OR Early Modern Europe HIS 113 30 AND Modern Europe HIS 114 30 Diversity (3 CR) 3 Choose from General Education course list Total General Education Credits 45 Teacher Education Core (12 CR) Teaching in America EDU 111 33 Educational Psychology PSY 217 33 | Personal Health and Wellness | HED 286 | 3 |
| English Composition II ENG 112 Speech Fundamentals ENG 109 Math-Science-Technology(12 CR) Choose from General Education course list Mathematics (3-8 CR) Laboratory Science (4-8 CR) Technology (0-4 CR) Social Science (6 CR) General Psychology PSY 113 Principles of Sociology SOC 120 Humanities (9 CR) Choose from General Education course list Literature Survey or Language Sequence Humanities Elective History (6 CR) Emergence of America – U.S. History I HIS 166 AND 20th Century – U.S. History II HIS 167 OR Early Modern Europe HIS 113 AND Modern Europe HIS 114 Diversity (3 CR) Choose from General Education course list Total General Education Credits Teacher Education Core (12 CR) Teaching in America EDU 111 Behavior and Observation in Education EDU 211 | , ,, | | 3 |
| English Composition II ENG 112 3 Speech Fundamentals ENG 109 3 Math-Science-Technology(12 CR) 12 Choose from General Education course list Mathematics (3-8 CR) Laboratory Science (4-8 CR) Technology (0-4 CR) Social Science (6 CR) General Psychology PSY 113 3 Principles of Sociology SOC 120 3 Humanities (9 CR) 9 Choose from General Education course list Literature Survey or Language Sequence Humanities Elective History (6 CR) 66 Emergence of America – U.S. History I HIS 166 3 AND 20th Century – U.S. History II HIS 167 3 OR Early Modern Europe HIS 113 3 AND Modern Europe HIS 114 3 Diversity (3 CR) 3 Choose from General Education course list Total General Education Credits 45 Teacher Education Core (12 CR) Teaching in America EDU 111 33 | | | 3 |
| English Composition II ENG 112 3 Speech Fundamentals ENG 109 3 Math-Science-Technology(12 CR) 12 Choose from General Education course list Mathematics (3-8 CR) Laboratory Science (4-8 CR) Technology (0-4 CR) Social Science (6 CR) General Psychology PSY 113 3 Principles of Sociology SOC 120 3 Humanities (9 CR) 9 Choose from General Education course list Literature Survey or Language Sequence Humanities Elective History (6 CR) 6 Emergence of America – U.S. History I HIS 166 3 AND 20th Century – U.S. History II HIS 167 3 OR Early Modern Europe HIS 113 3 AND Modern Europe HIS 114 3 Diversity (3 CR) 3 Choose from General Education course list | | EDU 111 | 3 |
| English Composition II ENG 112 Speech Fundamentals ENG 109 Math-Science-Technology(12 CR) Choose from General Education course list Mathematics (3-8 CR) Laboratory Science (4-8 CR) Technology (0-4 CR) Social Science (6 CR) General Psychology PSY 113 Principles of Sociology SOC 120 Humanities (9 CR) Choose from General Education course list Literature Survey or Language Sequence Humanities Elective History (6 CR) Emergence of America – U.S. History I HIS 166 AND 20th Century – U.S. History II HIS 167 OR Early Modern Europe HIS 113 AND Modern Europe HIS 114 3 Diversity (3 CR) Send 120 12 12 13 14 15 16 17 17 18 18 18 19 19 10 10 10 10 10 10 10 10 | Total General Education Credits | | 45 |
| English Composition II ENG 112 Speech Fundamentals ENG 109 Math-Science-Technology(12 CR) Choose from General Education course list Mathematics (3-8 CR) Laboratory Science (4-8 CR) Technology (0-4 CR) Social Science (6 CR) General Psychology PSY 113 Principles of Sociology SOC 120 Humanities (9 CR) Choose from General Education course list Literature Survey or Language Sequence Humanities Elective History (6 CR) Emergence of America – U.S. History I HIS 166 AND 20th Century – U.S. History II HIS 167 OR Early Modern Europe AND | | ist | 3 |
| English Composition II ENG 112 Speech Fundamentals ENG 109 Math-Science-Technology(12 CR) Choose from General Education course list Mathematics (3-8 CR) Laboratory Science (4-8 CR) Technology (0-4 CR) Social Science (6 CR) General Psychology PSY 113 Principles of Sociology SOC 120 Humanities (9 CR) Choose from General Education course list Literature Survey or Language Sequence Humanities Elective History (6 CR) Emergence of America – U.S. History I HIS 166 AND 20th Century – U.S. History II HIS 167 OR | | HIS 114 | 3 |
| English Composition II ENG 112 Speech Fundamentals ENG 109 Math-Science-Technology(12 CR) Choose from General Education course list Mathematics (3-8 CR) Laboratory Science (4-8 CR) Technology (0-4 CR) Social Science (6 CR) General Psychology PSY 113 Principles of Sociology SOC 120 Humanities (9 CR) Choose from General Education course list Literature Survey or Language Sequence Humanities Elective History (6 CR) Emergence of America – U.S. History I HIS 166 AND | Early Modern Europe | HIS 113 | 3 |
| English Composition II ENG 112 Speech Fundamentals ENG 109 Math-Science-Technology(12 CR) Choose from General Education course list Mathematics (3-8 CR) Laboratory Science (4-8 CR) Technology (0-4 CR) Social Science (6 CR) General Psychology PSY 113 Principles of Sociology SOC 120 Humanities (9 CR) Choose from General Education course list Literature Survey or Language Sequence Humanities Elective History (6 CR) 66 | | HIS 167 | 3 |
| English Composition II ENG 112 3 Speech Fundamentals ENG 109 3 Math-Science-Technology(12 CR) 12 Choose from General Education course list Mathematics (3-8 CR) Laboratory Science (4-8 CR) Technology (0-4 CR) Social Science (6 CR) General Psychology PSY 113 3 Principles of Sociology SOC 120 3 Humanities (9 CR) 9 Choose from General Education course list Literature Survey or Language Sequence | | HIS 166 | 6 |
| English Composition II ENG 112 3 Speech Fundamentals ENG 109 3 Math-Science-Technology(12 CR) 12 Choose from General Education course list Mathematics (3-8 CR) Laboratory Science (4-8 CR) Technology (0-4 CR) Social Science (6 CR) General Psychology PSY 113 3 Principles of Sociology SOC 120 3 Humanities (9 CR) 9 | | | |
| English Composition II ENG 112 3 Speech Fundamentals ENG 109 3 Math-Science-Technology(12 CR) 12 Choose from General Education course list Mathematics (3-8 CR) Laboratory Science (4-8 CR) Technology (0-4 CR) Social Science (6 CR) General Psychology PSY 113 3 Principles of Sociology SOC 120 3 | | ist | 9 |
| English Composition II ENG 112 3 Speech Fundamentals ENG 109 3 Math-Science-Technology(12 CR) 12 Choose from General Education course list Mathematics (3-8 CR) Laboratory Science (4-8 CR) Technology (0-4 CR) Social Science (6 CR) General Psychology PSY 113 3 | - | 000120 | |
| English Composition II ENG 112 3 Speech Fundamentals ENG 109 3 Math-Science-Technology(12 CR) 12 Choose from General Education course list Mathematics (3-8 CR) Laboratory Science (4-8 CR) | General Psychology | | 3 |
| English Composition II ENG 112 3 Speech Fundamentals ENG 109 3 Math-Science-Technology(12 CR) 12 | Laboratory Science (4-8 CR) | | |
| English Composition II ENG 112 3 Speech Fundamentals ENG 109 3 | | ist | 12 |
| English Composition II ENG 112 3 | • | ENG 109 | 3 |
| | | | 3 |
| Paraltal Commentation I | English Composition I | ENG 111 | 3 |

Social Studies (Psychology) Education Specialization

Humanities/Social Science Curriculum Code 1130-TEPSY Associate in Arts Degree

This program is designed for transfer to a four-year program leading to certification for teaching, which requires an academic major (Psychology) and professional education courses. Students will be advised by both the teacher education coordinator and by a faculty advisor from the Psychology and Education department.

General Education Foundation (45 CR)

| otal Program Credits | | 6 |
|--|--------------------|----|
| Total Core Credits | | 12 |
| Psychology Core/Free Electives | | (|
| Personal Health and Wellness | HED 286 | 3 |
| Educational Psychology | PSY 217 | 3 |
| Behavior Observation in Education | EDU 211 | : |
| Teacher Education Core (12 CR) Teaching in America | EDU 111 | : |
| Total General Education Credits | | 4. |
| Diversity(3 CR) Choose from General Education course | e list | ŝ |
| History (6 CR) | | (|
| Humanities Elective Choose from General Education cours | e list | |
| Humanities (9 CR) Literature Survey Or Language Sequence | ce | |
| Principles of Sociology | SOC 120 | |
| Social Science (6 CR) General Psychology | PSY 113 SOC 120 | : |
| Mathematics (3-8 CR) Laboratory Science (4-8 CR) Technology (0-4 CR) | | |
| Math-Science-Technology (12 CR) Choose from General Education Cours | se List | 12 |
| Speech Fundamentals | ENG 109 | |
| English Composition II | ENG 112 ENG 109 | : |
| English Composition I | ENG 111 | |

Social Studies (Sociology) Education Specialization

Humanities/Social Science Curriculum Code 1130-TESOC Associate in Arts Degree

This program is designed for transfer to a four-year program leading to certification for teaching, which requires an academic major (Sociology) and professional education courses. Students will be advised by both the teacher education coordinator and by a faculty advisor from the Sociology and Anthropology department.

General Education Foundation (45 CR)

| Total Core Credits | | 18 |
|--|--------------------|----|
| Any Other Sociology Course | | 3 |
| Sociology Specialization Core (6 CR) Contemporary Social Issues | SOC 202 | 3 |
| Personal Health and Wellness | HED 286 | 3 |
| Educational Psychology | PSY 217 | 3 |
| Behavior Observation in Education | EDU 211 | 3 |
| Teacher Education Core (12 CR) Teaching in America | EDU 111 | 3 |
| Total General Education Credits | | 45 |
| Diversity (3 CR) Choose from General Education course | e list | 3 |
| History (6 CR) | | 6 |
| Humanities (9 CR) Literature Survey Or Language Sequence Humanities Elective Choose from General Education course | | 9 |
| | | 0 |
| Social Science (6 CR) General Psychology Principles of Sociology | PSY 113 SOC 120 | 3 |
| Choose from General Education course Mathematics (3-8 CR) Laboratory Science (4-8 CR) Technology (0-4 CR) | e list | |
| Math-Science-Technology (12 CR) | | 12 |
| Speech Fundamentals | ENG 109 | 3 |
| English Composition II | ENG 112 | 3 |
| English Composition I | ENG 111 | 3 |

Spanish Education Specialization

Humanities/Social Science Curriculum Code 1130-TESPN Associate in Arts Degree

This program is designed for transfer to a four-year program leading to certification for teaching, which requires an academic major (Spanish) and professional education courses. Students will be advised by both the teacher education coordinator and by a faculty advisor from the Languages and ESL department.

General Education Foundation (45 CR)

| Education Specialization Core (6 CR) Choose courses from Specialization Core Survey of Spanish (Peninsular) Literature Survey of Latin-American Literature Total Core Credits | | 3 3 18 |
|---|---------|--------------|
| Survey of Spanish (Peninsular) Literature | SPN 224 | _ |
| Choose courses from Specialization Core | | 3 |
| | List | |
| | | |
| Personal Health and Wellness | HED 286 | 3 |
| Educational Psychology | PSY 217 | 3 |
| Behavior and Observation in Education | EDU 211 | 3 |
| Teacher Education Core (12 CR) Teaching in America | EDU 111 | 3 |
| Total General Education Credits | | 45 |
| Diversity (3 CR) Choose from General Education course li | ist | 3 |
| History (6 CR) | | 6 |
| Select from the General Education course | elist | 3 |
| Advanced Spanish Composition Humanities Elective | SPN 219 | 3 |
| Humanities (9 CR) Advanced Spanish Conversation | SPN 218 | 3 |
| Principles of Sociology | SOC 120 | 3 |
| Social Science (6 CR) General Psychology | PSY 113 | 3 |
| Mathematics (3-8 CR) Laboratory Science (4-8 CR) Technology (0-3 CR) | | |
| Math-Science-Technology (12 CR) Choose from General Education Course I | Liet | 12 |
| • | ENG 109 | 3 |
| Speech Fundamentals | ENG 112 | 3 |
| English Composition II Speech Fundamentals | | 3 |

Visual Arts Education Specialization

Curriculum Code 4140 TEART Associate in Fine Arts Degree

This program is designed for transfer to a four-year program leading to certification for teaching, which requires an academic major (Art) and professional education courses. Students will be advised by both the teacher education coordinator and by a faculty advisor from the Visual Arts department.

General Education Foundation (25/26 CR)

| Communication (9 CR) | | |
|--|-------------------------------|-------|
| English Composition I | ENG 111 | 3 |
| English Composition II | ENG 112 | 3 |
| Speech Fundamentals | ENG 109 | 3 |
| Math-Science-Technology (7/8 CR) Choose from General Education course Mathematics Elective (3 CR)) | e list | 7/8 |
| Laboratory Science Elective (4 CR) Technology (0-1 CR) | | |
| Social Science (3 CR) | | |
| General Psychology | PSY 113 | 3 |
| General Education Courses (6 CR) | | |
| Art History I | ART 133 | 3 |
| Art History II | ART 134 | 3 |
| Teacher Education Core (12 CR) | | |
| Teaching in America | EDU 111 | 3 |
| Behavior Observation in Education | EDU 211 | 3 |
| Educational Psychology | PSY 217 | 3 |
| Personal Health and Wellness | HED 286 | 3 |
| Total General Education Credits | | 25/26 |
| Visual Arts Core (27 CR) | | |
| Drawing I—AFA | ART 122 | 3 |
| Drawing II—AFA | ART 123 | 3 |
| Figure Drawing—AFA | ART 124 | 3 |
| Two-Dimensional Design—AFA | ART 130 | 3 |
| Color Theory—AFA | ART 131 | 3 |
| Th D' | | |
| Three-Dimensional Design—AFA | ART 132 | 3 |
| Painting I | ART 132 ART 219 | 3 |
| · · | | |
| Painting I | ART 219 | 3 |
| Painting I Sculpture I | ART 219 | 3 |
| Painting I Sculpture I OR | ART 219 ART 228 | 3 |
| Painting I Sculpture I OR Ceramic I | ART 219 ART 228 ART 241 | 3 3 |

Telecommunications Systems Technology

Curriculum Code 3650 Associate in Applied Science Degree

The Telecommunications Systems Technology program is an interdisciplinary A.A.S. degree designed to prepare students to enter the high-technology marketplace in telecommunications and management of networking systems. The field of telecommunications is undergoing tremendous change, spurred by the growth of sophisticated hardware, software and networking components such as VOIP (Voice over IP), Wireless and Optical technology. The challenge of integrating sophisticated technology into products, systems and services means that technical professionals must develop a solid foundation and experience in these areas.

The CCM program prepares students for a telecommunications career, starting with entry-level positions such as planning and monitoring network layouts and installations, analyzing and operating networks, and planning and operating telecommunications systems. The students have the option of participating in a cooperative work experience during their program.

Articulation Agreements

New Jersey Institute of Technology (NJIT), DeVry University, SUNY Institute of Technology, Rochester Institute of Technology. Students should check with the Transfer Office about the latest articulation agreements with this program.

General Education Foundation (21 CR)

| Communication (6 CR) | | |
|--|---------------------------------|----------------------------|
| English Composition I | ENG 111 | 3 |
| English Composition II | ENG 112 | 3 |
| Math-Science-Technology (3 CR) | | |
| Statistics | MAT 124 | 3 |
| Social Science (3 CR) | | |
| Principles of Economics I | ECO 211 | 3 |
| General Education (9 CR) | | |
| College Algebra | MAT 110 | 3 |
| Computer Concepts & | | |
| Problem-Solving Techniques | CMP 113 | 3 |
| Computer Software Applications | CMP 203 | 3 |
| | | |
| Total General Education Credits | | 21 |
| Total denotal Substitute Greation | | 21 |
| Total General Education Credits Telecommunications Core (39/41 CR) Principles of Marketing I | MKT 113 | 21 |
| Telecommunications Core (39/41 CR) | MKT 113 TEL 109 | |
| Telecommunications Core (39/41 CR) Principles of Marketing I | | 3 |
| Telecommunications Core (39/41 CR) Principles of Marketing I Introduction to Telecommunications | TEL 109 | 3 |
| Telecommunications Core (39/41 CR) Principles of Marketing I Introduction to Telecommunications Advanced Digital & Microprocessors | TEL 109 | 3 |
| Telecommunications Core (39/41 CR) Principles of Marketing I Introduction to Telecommunications Advanced Digital & Microprocessors OR | TEL 109 ELT 209 | 3 3 4 |
| Telecommunications Core (39/41 CR) Principles of Marketing I Introduction to Telecommunications Advanced Digital & Microprocessors OR Computer Assembly Language | TEL 109 ELT 209 | 3 3 4 |
| Telecommunications Core (39/41 CR) Principles of Marketing I Introduction to Telecommunications Advanced Digital & Microprocessors OR Computer Assembly Language Technical Elective | TEL 109 ELT 209 CMP 230 | 3 3 4 3 3 |
| Telecommunications Core (39/41 CR) Principles of Marketing I Introduction to Telecommunications Advanced Digital & Microprocessors OR Computer Assembly Language Technical Elective Digital Principles | TEL 109 ELT 209 CMP 230 ELT 110 | 3 3 4 3 3 3 |

| Total Program Credits | 60/62 |
|--|-------|
| Total Core Credits | 39/41 |
| Computer Operating Systems & Utilities CMI | 200 3 |
| Programming Language Elective | 3 |
| Business or Computer Elective | 3 |
| Technical Elective | 3/4 |
| Operating Systems Elective | 3 |
| Telecommunications Systems TEL | 234 3 |

Networking

Curriculum Code 3651 An Option Within

Telecommunications Systems Technology

The fast growth of the Internet and computer connectivity has created significant new opportunities. In recent years, the microcomputer network has become a critical component of the corporate computing environment. With such a rapid expansion of local area networks in offices and homes, there has been an increase in the demand for professionals who possess a broad understanding of local-area and wide-area technologies, such as VOIP (Voice over IP), Wireless and Optical Technologies. Students gain the ability to integrate them into a seamless network.

The Networking option of the Telecommunications Systems Technology program is designed to focus on market demands for entry-level network specialists in Local Area Networks, Wide Area Networks, wireless networks and especially in the area of network administration and routing.

Articulation Agreements

Established agreements provided students with the option of transferring to New Jersey Institute of Technology (NJIT), DeVry University, SUNY Institute of Technology or Rochester Institute of Technology. Students should check with the Transfer Office about the latest articulation agreements with this program.

General Education Foundation (21 CR)

| Total General Education Credits | | 21 |
|---|---------|----|
| Computer Software Applications | CMP 203 | 3 |
| Computer Concepts & Problem-Solving Techniques | CMP 113 | 3 |
| General Education (9 CR) College Algebra | MAT 110 | 3 |
| Social Science (3 CR) Principles of Economics I | ECO 211 | 3 |
| Math-Science-Technology (3 CR) Statistics | MAT 124 | 3 |
| English Composition II | ENG 112 | 3 |
| English Composition I | ENG 111 | 3 |
| Communication (6 CR) | | |

| otal Program Credits | | 61/62 |
|---|---------|-------|
| Total Core Credits | | 40/41 |
| Network Security | CMP 124 | 3 |
| Programming Language Elective | | 3 |
| Computer Operating Systems & Utilities | CMP 200 | 3 |
| Network Operating Systems | TEL 233 | 3 |
| Routing III | TEL 220 | 4 |
| Routing II | TEL 120 | 3 |
| Routing I | TEL 110 | 3 |
| Telecommunications Systems | TEL 234 | 3 |
| Data Communications | TEL 232 | 3 |
| Digital Principles | ELT 110 | 3 |
| Computer Assembly Language | CMP 230 | 3 |
| OR | ELT 209 | 4 |
| Advanced Digital Microprocessors | | |
| Introduction to Telecommunications | TEL 109 | 3 |
| etworking Core (40/41 CR) Principles of Marketing I | MKT 113 | 3 |

Telecommunications Systems Technology Certificates

Career Certificates

The Telecommunications Systems Technology certificates are designed for present or future professionals who seek to improve their technical knowledge and skills in certain areas. Each certificate is balanced with theory and hands-on experience.

The certificates are designed primarily for students who are presently working or plan to work in one of the areas. It is possible to complete any certificate within one semester. The certificates also serve as an introduction to the field and can transfer completely to one or both of the Telecommunications Systems Technology degree programs. Some courses in the various certificates also prepare students to take outside certification examinations such as CCNA, Microsoft, CompTIA's Net+ and CompTIA's A+.

Basic Telecommunications Fundamentals

Curriculum Code 0620 A Career Certificate Within Telecommunications Systems Technology

| Total for certificate | | 7 |
|--|---------|---|
| Introduction to Telecommunications | TEL 109 | 3 |
| Technical Computer Applications | ENR 119 | 1 |
| Digital Principles | ELT 110 | 3 |
| | | |

Systems Networking

Curriculum Code 0621 A Career Certificate within

Telecommunications Systems Technology

| Total for certificate | | 12 |
|---|---------|----|
| Microcomputer Operating Systems and Utilities | CMP 200 | 3 |
| Network Operating Systems | TEL 233 | 3 |
| Routing II | TEL 120 | 3 |
| Routing I | TEL 110 | 3 |

Routing (CISCO CCNA)

Curriculum Code 0622

A Career Certificate Within

Telecommunications Systems Technology

THE ROUTING CERTIFICATE FOLLOWS THE FOUR SEMESTER CISCO CCNA CURRICULUM.

| Routing III/IV | TEL 220 | 4 |
|----------------|---------|---|
| Routing II | TEL 120 | 3 |
| Routing I | TEL 110 | 3 |

Total for certificate 10

Technical Studies

Curriculum Code 3510 Associate in Applied Science Degree

The focus of this program is to provide a vehicle for alternatelytrained professionals to attain their educational goals by awarding credit for those training, internship, apprenticeship, and other educational experiences that can be adequately evaluated and measured.

General Education Foundation (24 CR)

| Communication (6 CR) | | |
|------------------------------------|---------|---|
| English Composition I | ENG 111 | 3 |
| English Composition II | ENG 112 | 3 |
| Math-Science-Technology (3 CR) | | |
| College Algebra | MAT 110 | 3 |
| OR | | |
| Statistics | MAT 124 | |
| Social Science (3 CR) | | |
| Principles of Sociology | SOC 120 | 3 |
| General Education Electives (9 CR) | | |
| Humanities Electives | | 6 |
| Science Elective | | 3 |

General Education Elective (3 CR)

General Psychology PSY 113 3 24

Total General Education Credits

Technical Studies Core (40 CR)

Select from one of the following concentrations

Information Technologies

Digital Media Technology

Telecommunications

Electronic Technology

Mechanical Technology

Electro/Mechanical Technology

Fire Science Technology

Total Core Credits 40

Total Program Credits

64

Three to sixteen Technical Studies elective credits may be earned for corporate, industrial, or military training programs after review by fac-

ulty assessor of related program. **Individuals without sufficient training experience must select up to four courses in one of the concentrations listed below to satisfy the

Select from one of the following concentrations.

Computer Information Systems

Technical Studies credit requirements.

(CMP 113, 120, 123, 124, 125, 200, 203, 205, 207, 208, 209, 210, 220, 237, 239, 240, 247).

New Media Technology

(MED 110, 113, 114, 119, 213, 220, 240, CMP 108, 127, 239, 244, 245).

Telecommunications

(TEL 109, 110, 120, 220, 226, 233, 234, ELT 110, 209, ENR 119, 120).

Electronic Technology

(ELT 110, 115, 201, 213, 215, 231, ENR 119, ENR 120, 124, TEL 110).

Mechanical Technology

(ENR 117, 118, 124, MAT 113, MEC 104, MEC 117, 118, 141, 155, 236).

Electro/Mechanical Technology

(ELT 110, 201, 210, ENR 117, 119, ENR 124, MEC 110, 141, 155, 236, TEL 110).

Technical Electives may be selected from the following disciplines:

CMP, MED, TEL, ELT, ENR, MEC

Health and Wellness

Health and Wellness Electives*

Total for degree

63/64

*Students should consult their academic advisors when selecting these courses.