



Business Administration

■ ASSOCIATE OF SCIENCE

The A.S. Degree Program in Business Administration is designed for students intending to transfer to four-year institutions. The program prepares students for a smooth transition, frequently with junior-level status, to many four-year colleges. Many students transfer to colleges that offer degrees in financial information and analysis; entrepreneurial studies; hotel, resort, and tourism; management; e-business; management information systems, international business, and accounting. CCC has a 2+2 agreement with Plattsburgh State University in several areas including accounting, management, marketing, and international business.

MINIMUM DEGREE REQUIREMENTS (61 CREDITS):

Accounting 8 Credits:

ACC 101 Principles of Accounting I ACC 151 Principles of Accounting II

English 6 Credits:

ENG 101 English Composition ENG 102 Literature & Composition

Mathematics & Science 11 Credits:

MAT 161 Elementary Statistics MAT 215 Calculus for Business

One science elective in biology, chemistry, environmental science, physics or science is required.

Computer Science 3 Credits:

CSC 102 Introduction to Microcomputer Applications

Business 15 Credits:

BUS 101 Business Organization & Management

BUS 210 Principles of Marketing

BUS 260 Business Law I BUS 261 Business Law II

One business elective in any accounting, business information technology, business or computer science is required.

Social Science 9 Credits:

ECO 101 Principles of Microeconomics ECO 102 Principles of Macroeconomics One social science elective in anthropology, economics, geography, history, mass media, political science, psychology, or sociology, may be taken.

Humanities 6 Credits:

Two humanities electives in the arts including music, and theatre, literature, public speaking, or foreign languages.

Free Elective 3 Credits:

Students may take any credit-bearing courses they choose. Students may use these credits to focus on an area of interest or to sample different academic disciplines.



Individual Studies

■ ASSOCIATE OF ARTS

■ ASSOCIATE OF SCIENCE

Associate of Arts

The Individual Studies degree option provides students with a great deal of flexibility to develop their own course of study. Course concentration is divided mainly among the Humanities, Social Sciences, and Math/Science disciplines with a large number of electives and free electives completing the curriculum. Sixty-four credits are needed to receive the Associate in Arts in the Individual Studies Program. This program can be used either by students who are unsure of their plans and need flexibility to explore educational options, or by those who wish to develop their own personally planned course of study (approved by the College) because of special educational needs and career goals. A.A. Degree students usually emphasize the Social Sciences and Humanities. The A.A. Degree in Individual Studies is also intended to prepare students for transfer to similar four year baccalaureate programs.

MINIMUM DEGREE REQUIREMENTS:

- 1. A minimum of 60 credit hours.
- 2. ENG 093, 094, MAT 098, if indicated by Placement Test.
- 3. English: ENG 101 and 102.
- 4. 31 credits distributed among Humanities, Social Sciences and Math/Science disciplines.
- 5. 15 elective credits in one or more of the following areas: Humanities, Social Sciences, Math/Science.
- 14 Free Electives in any credit courses approved by the college.
- 7. Students intending to pursue baccalaureate degree should make sure all courses are transferable.
- 8. A maximum of 15 credits may be granted for prior work/ life experiences if such experiences equal collegelevel learning. Students must complete 12 credits of college level work before having work/life experiences considered for credit towards degree.

Associate of Science

The Individual Studies degree option provides students with a great deal of flexibility to develop their own course of study. Course concentration is divided mainly among the Humanities, Social Sciences, and Math/Science disciplines with a large number of electives and free electives completing the curriculum. Sixty-four credits are needed to receive the Associate in Science in the Individual Studies Program. This program can be used either by students who are unsure of their plans and need flexibility to explore educational options, or by those who wish to develop their own personally planned course of study (approved by the College) because of special educational needs and career goals. A.S. Degree students usually have a strong concentration in Math/Science. The A.S. Degree in Individual Studies is also intended to prepare students for transfer to similar four year baccalaureate programs.

MINIMUM DEGREE REQUIREMENTS:

- 1. A minimum of 60 credit hours.
- 2. ENG 093, 094, MAT 098, if indicated by Placement Test.
- 3. English: ENG 101 and 102.
- 30 credits distributed among Humanities, Social Sciences and Math/Science disciplines (6 credits in any one area, 9 credits in remaining two).
- 5. 6 elective credits in one or more of the following areas: Humanities, Social Sciences, Math/Science.
- 28 Free Electives in any credit courses approved by the college.
- 7. Students intending to pursue baccalaureate degree should make sure all courses are transferable.
- 8. A maximum of 15 credits may be granted for prior work/ life experiences if such experiences equal collegelevel learning. Students must complete 12 credits of college level work before having work/life experiences considered for credit towards degree.



Liberal Arts: Humanities & Social Science

■ ASSOCIATE OF ARTS

The liberal arts degrees require a student to take a sampling of courses in the various disciplines that make up the overall category of liberal arts: humanities, social sciences, mathematics, and science. Students will select courses in all the categories listed above, but those earning the Liberal Arts: Humanities/Social Science degree will take more courses in the humanities (art, music, literature, foreign language) and social sciences (history, psychology, political science, sociology).

The Humanities/Social Science degree is specifically designed to prepare students to transfer into a baccalaureate program in one of the humanities or social science disciplines. Graduates transfer to numerous four-year colleges and universities throughout the State University of New York (SUNY) system, as well as private institutions, where they can often enter with junior status and take additional courses to complete a bachelor's degree in a specific major.

CCC also has specific articulation agreements with several institutions for a number of bachelor's degree programs. By carefully following the sequence of courses listed in the respective articulation agreement (available on CCC's website by following the links: Current Students; Academics; Degrees/Certificates Offered; 2 + 2 Programs), students may be in a position to transfer into their junior year at the four-year college or university. Some of these agreements require students to cross register and take courses at the transfer institution while they are at CCC, but this incurs no additional cost as long as the student is enrolled in at least twelve credit hours at CCC.

MINIMUM DEGREE REQUIREMENTS (60 CREDITS):

A minimum of 60 credit hours is required for the Liberal Arts Humanities/Social Science Associate of Arts degree. If basic skills courses are required, degree completion will take more than four semesters.

Basic Skills Courses:

If indicated by placement testing, basic skills courses in mathematics and English are required as prerequisite courses. These courses count as credit toward load and financial aid, but not toward graduation.

English 9 Credits:

English Composition and Literature and Composition are both required English credit courses, as is one other English elective.

Humanities 9 Credits:

Courses in art, music, philosophy, communication, English, theater, Western Civilization, and foreign language may be taken. At least one Arts course is required for a Humanities/Social Science degree.

Social Science 12 Credits in Three Different Disciplines:

Courses in anthropology, economics, geography, history, political science, psychology, sociology, and mass media may be taken.

Mathematics 6 Credits:

Two mathematics courses: MAT 101 or higher.

Science 8 Credits:

Two four-credit science courses with laboratories are required.

Health and Physical Education 1 Credit:

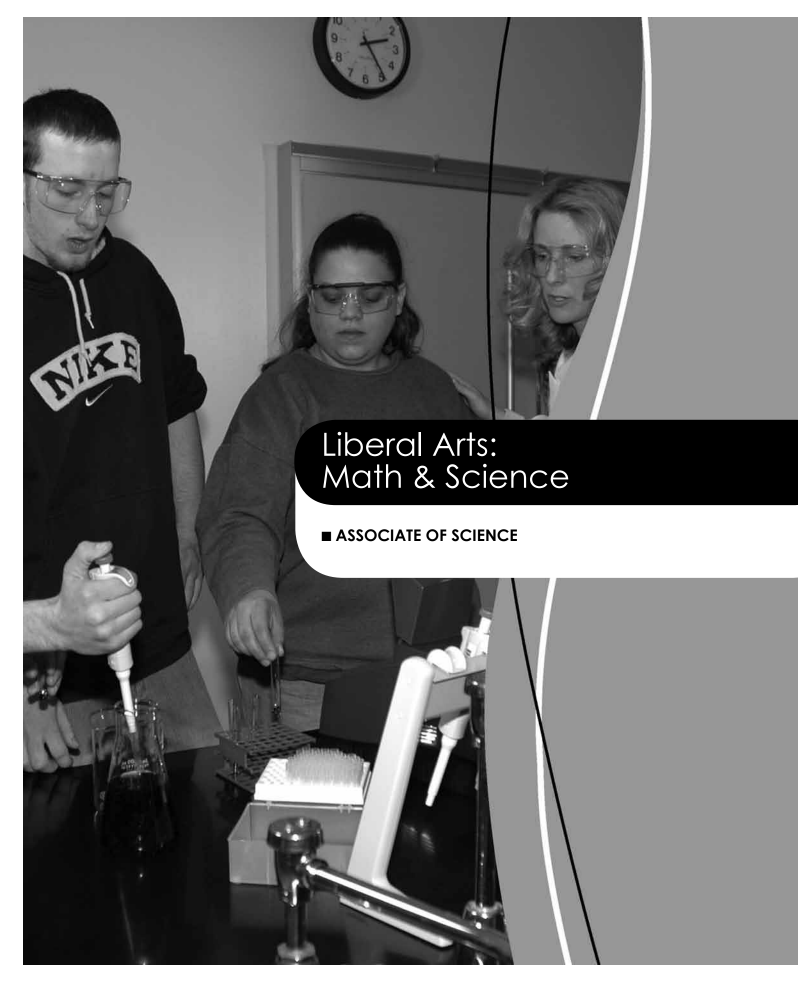
Any course with an HPE prefix fills this requirement.

Information Literacy 1 Credit:

LIB 101 Library Research Skills is required.

Electives 14 Credits:

Students may take any credit-bearing courses they choose. Students may use these credits to focus on an area of interest or to sample different academic disciplines.



Liberal Arts: Math & Science

■ ASSOCIATE OF SCIENCE

The liberal arts degrees require a student to take a sampling of courses in the various disciplines that make up the overall category of liberal arts: humanities, social sciences, mathematics, and science. Besides sampling courses in all the categories listed above, students earning the Liberal Arts Math/Science degree will take more courses in mathematics (algebra, calculus, statistics) and natural sciences (biology, chemistry, physics, environmental science).

The Math/Science degree is specifically designed to prepare students to transfer into a baccalaureate program in mathematics, natural sciences, or a related discipline. Graduates transfer to numerous four-year colleges and universities throughout the State University of New York (SUNY) system, as well as private institutions, where they enter with junior status and take additional courses in one of these specialized areas to gain a strong base of knowledge.

CCC also has specific articulation agreements with several institutions for a number of bachelor's degree programs. By carefully following the sequence of courses listed in the respective articulation agreement (available on CCC's website by following the links: Current Students; Academics; Degrees/Certificates Offered; 2 + 2 Programs), students will be in position to transfer into their junior year at the four-year college or university.

MINIMUM DEGREE REQUIREMENTS (60 CREDITS):

A minimum of 60 credit hours is required for the Liberal Arts Math/Science Associate of Science degree.

Basic Skills Courses:

Basic skills courses in mathematics and English are required as prerequisite courses if indicated by placement testing. These courses count toward load and financial aid, but not toward graduation.

English 6 Credits:

English Composition and Literature and Composition are both required.

Humanities 6 Credits:

Courses in art, communication, English, foreign language, music, philosophy, and theater may be taken.

Social Science 9 Credits in Two Different Disciplines:

Courses in anthropology, economics, geography, history, mass media, political science, psychology, and sociology, may be taken.

Mathematics 8 Credits:

Two four-credit mathematics courses, to be selected from College Algebra with Trigonometry II, Calculus with Analytic Geometry I or Calculus with Analytic Geometry II.

Science 8 Credits:

Two four-credit science courses with laboratory components are required. Students planning to major in a science should take a two-year sequence.

Math/Science Elective 12 Credits:

Twelve credits of mathematics and science credits will be taken under advisement of a math or science faculty member. A mix of college-level mathematics, science and related courses will be selected to best prepare students for a bachelor's program in mathematics, natural sciences, or a related field.

Heath and Physical Education 2 Credits:

Any course with an HPE prefix fills this requirement.

Information Literacy 1-3 Credits:

Library Research Skills or Introduction to Computer Applications is required.

Electives 6-8 Credits:

Students may take any credit-bearing courses they choose. Students may use these credits to focus on an area of interest or to sample different academic disciplines.

*It may take a student more than two years to complete this degree, or may require summer coursework, if basic skills courses are required.

The Math/Science A.S. degree is a two-year transfer program designed to provide students with course preparation for a baccalaureate program in mathematics, physical sciences or a related field. Graduates may transfer to numerous four-year colleges and universities with junior status and benefit from general education coursework that transfers throughout the State University of New York (SUNY) system and to most private institutions. To best serve students, CCC offers a number of articulation agreements, as well as transfer scholarships, such as the following:

Articulation Agreements and Advisement Options with Plattsburgh State University

Childhood Education Articulation Agreements with a Choice of Concentrations in Mathematics, Biology or Chemistry. **

This is a pathway for those who are seeking a career as a teacher certified in childhood education (grades 1-6). Students in this program typically complete 63-65 credit hours at CCC, working to complete the SUNY general education requirements and to establish a concentration in math, chemistry, or biology.

Students will need to cross register at Plattsburgh State University (PSU) for three courses during three of their semesters at CCC. These courses meet on PSU's campus and the student does not incur extra cost as long as the student is enrolled in at least 12 additional credit hours at CCC. Advisors will assist students in completing this cross registration.

Articulation Agreements and Advisement Options in Biology, Chemistry, Biochemistry, and Environmental Science**

Students in these programs complete 60-67 credit hours at CCC, working to complete the SUNY general education requirements and to build a strong foundation in the physical sciences.

Graduates from four-year programs in biology, chemistry, biochemistry, and environmental science typically advance toward graduate degrees and/or seek careers in medicine, health, agriculture, pharmaceuticals, environmental science, or industrial, private or public research laboratories.

Articulation Agreements with Upstate Medical University

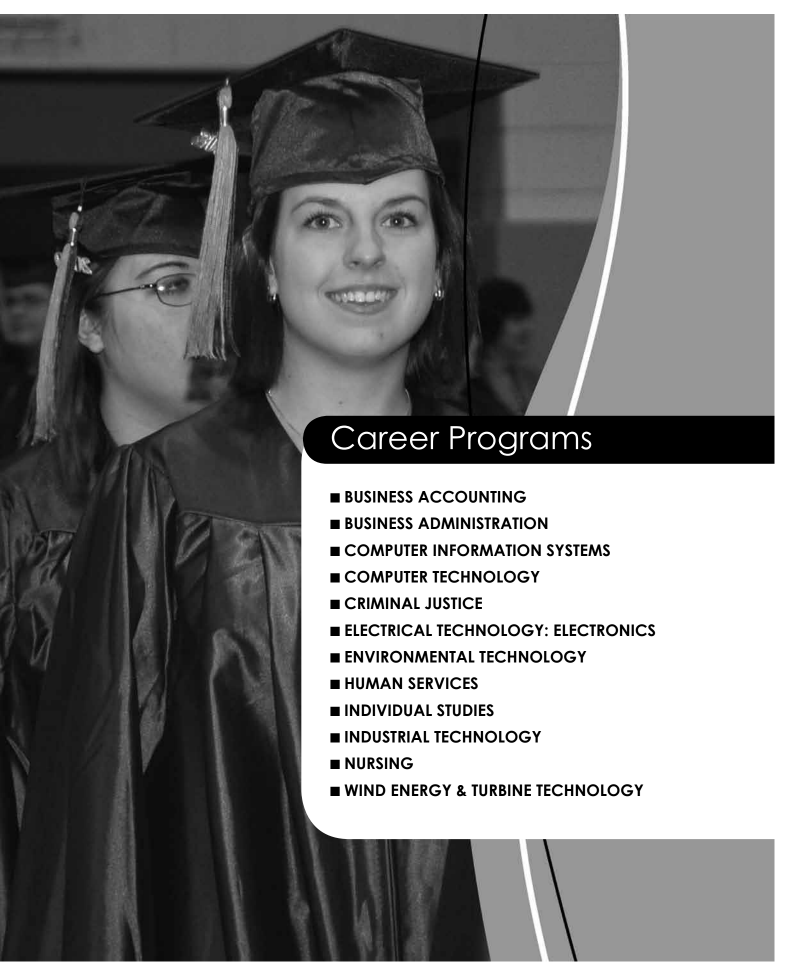
Articulation Agreements in Cardiovascular Perfusion, Cytotechnology, Medical Imaging Services, Medical Technology, Radiation Therapy, Respiratory Care, and Cardiovascular Science.**

Graduates of this program seek careers in healthcare settings such as operating room specialists, working with physicians, or within anatomical pathology, radiology or clinical laboratories. Students in this program typically complete 60-64 credit hours at CCC, working to complete the SUNY general education requirements and to establish a strong foundation in science coursework.

Articulation Agreements and Advisement Options with Paul Smith's College** and SUNY ESF – Wanakena Ranger School

Students interested in forestry may transfer to Paul Smith's College or SUNY ESF-Wanakena Ranger School. After completing approximately 60 credits at CCC, students may transfer to Paul Smith's College to pursue a degree in Natural Resources or Forestry. After completing approximately 30 credits at CCC, students may transfer to Wanakena Ranger School to pursue a degree in Forest Technology or Land Surveying Technology.

**These credit hours of coursework earn the student an Associate of Science degree in Liberal Arts & Science - Math & Science at Clinton Community College and are equivalent to what most majors would take during the freshman and sophomore years at Plattsburgh State University, Upstate Medical University, or Paul Smith's College. By carefully following the sequence of courses listed in the respective articulation agreement (available on CCC's website by following the links: Current Students; Academics; Degrees/Certificates Offered; 2 + 2 Programs), students will be in position to transfer to their junior year at the four-year college or university.





Business Accounting

■ ASSOCIATE OF APPLIED SCIENCE

The A.A.S. Accounting Degree provides a general education and specialized training in accounting and management to prepare graduates for entry-level positions in industry, service organizations, retail establishments, and various government agencies. The A.A.S. Degree is not designed to prepare graduates to transfer to a four-year institution. However, almost all courses do transfer to most four-year universities, and many A.A.S. Accounting Degree graduates do continue their studies at transfer institutions.

Graduates are be eligible for city, county, state and federal jobs, or may open their own business in areas such as taxes, bookkeeping/accounting, and general business.

Graduates can join the workforce in areas such as:

- Customs Broker
- Accounting
- Retail Sales
- Management
- Human Resources
- Marketing
- Inside/Outside Sales
- Non-profit Organizations
- Advertising
- Payroll
- Tax Management
- Insurance
- Banking

MINIMUM DEGREE REQUIREMENTS (61 CREDITS):

English 6 Credits:

ENG 101 English Composition ENG 102 Literature & Composition

Mathematics 3 Credits:

MAT 103 Finite Math

Computers Science 3 Credits:

CSC 102 Introduction to Microcomputer Applications

Communication 3 Credits:

COM 101 Public Speaking

Accounting 20 Credits:

ACC 101	Principles of Accounting I
ACC 151	Principles of Accounting II
ACC 201	Intermediate Accounting
ACC 202	Cost Accounting
ACC 251	Federal Income Tax
ACC 252	Computer Applications in Accounting

Business 18 Credits:

BUS 101	Business Organization & Management
BUS 210	Principles of Marketing
BUS 213	Business Communications
BUS 260	Business Law I
BUS 261	Business Law II
BUS 285	Internship or business elective of any accounting
	business or computer science course

Social Science 3 Credits:

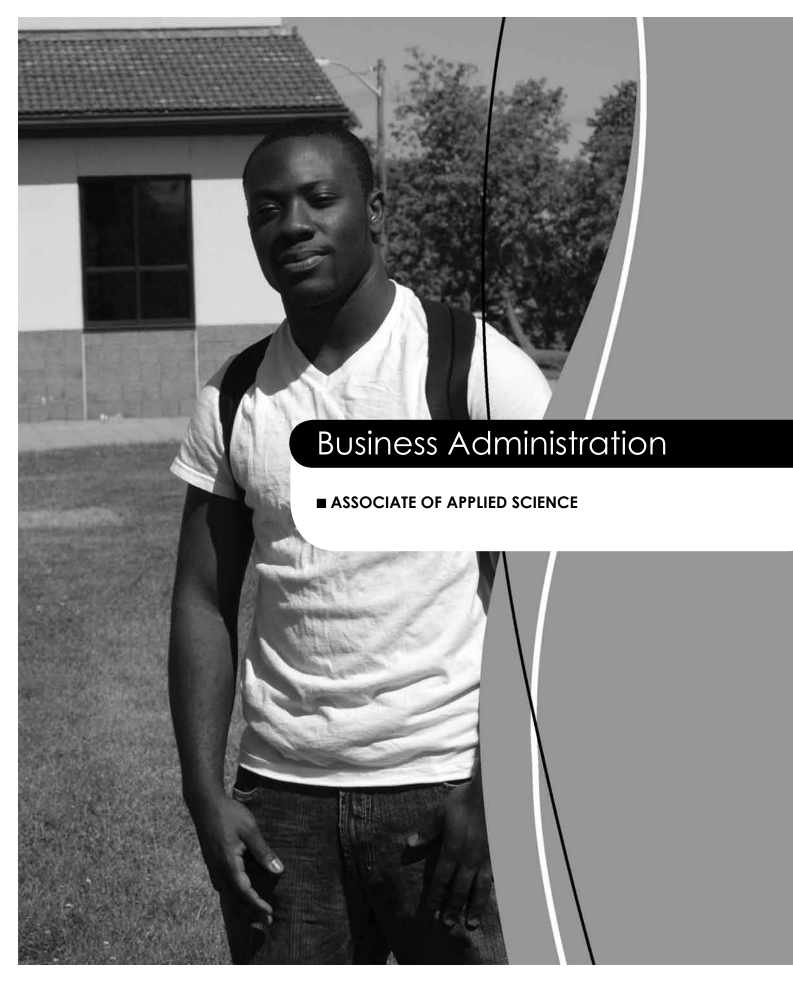
ECO 101 Microeconomics OR ECO 102 Macroeconomics

Science 4 Credits:

One four-credit science course with laboratory components is required.

Other 1 Credit:

LIB 101 Library Research Skills



Business Administration

■ ASSOCIATE OF APPLIED SCIENCE

The A.A.S. Degree Program in Business Administration has been developed for students contemplating careers in the expanding fields of marketing, sales, retailing, advertising, personnel, office management, and other business fields. The curriculum provides specialized training in management, as well as a comprehensive general education. Many graduates enter the workforce by successfully completing governmental examinations. Others gain promotions, new job opportunities, and increased compensation as a result of obtaining their degrees at CCC.

MINIMUM DEGREE REQUIREMENTS (60 CREDITS):

Accounting 8 Credits:

ACC 101 Principles of Accounting I ACC 151 Principles of Accounting II

English 6 Credits:

ENG 101 English Composition ENG 102 Literature & Composition

Mathematics 3 Credits:

MAT 103 Finite Math

Computer Science 3 Credits:

CSC 102 Introduction to Microcomputer Applications

Communication 3 Credits:

COM 101 Public Speaking

Business 24 Credits:

BUS 101 Business Organization & Management BUS 210 Principles of Marketing BUS 213 Business Communications

BUS 260 Business Law I BUS 261 Business Law II BUS 285 Internship

Two business electives of any accounting, business or computer science course

Social Science 6 Credits:

ECO 101 Microeconomics OR ECO 102 Macroeconomics

One social science elective in anthropology, economics, geography, history, mass media, political science, psychology, and sociology, may be taken.

Science 4 Credits With a Lab:

One four-credit science courses with laboratory components is required.

Free Elective 3 Credits:

Students may take any credit-bearing courses they choose. Students may use these credits to focus on an area of interest or to sample different academic disciplines.



Computer Information Systems

■ ASSOCIATE OF APPLIED SCIENCE

According to the U.S. Department of Labor, four of the top ten fastest growing jobs in the United States are in the area of computers. That makes the computer trade the fastest growing industry in America.

After completing a degree in Computer Information Systems students can join the workforce in greas such as:

- Computer Programming
- Network Technician
- Computer Hardware
- Computer Applications

In addition, students may choose to open a business for computer hardware repair, computer programming or computer consulting.

The Computer Information Systems program meets the needs of students who plan to enter the computer field right after graduation, as well as students who wish to transfer to four-year colleges and universities for further education. Specific courses also provide continuing education to professionals already employed in the computer industry.

The Computer Information Systems program is designed to be completed in four semesters. In order to graduate students must have completed a minimum of 64 credits with a grade point average of 2.0 or higher. If enrolling with the required college level Math and English skill, students should complete the degree in four semesters.

Why consider the Computer Information Systems degree at CCC?

- Reputable Program The CIS program has existed for ten years and has built an excellent reputation. The program focuses widely on the computer field, which allows students to be exposed to different areas finding the ones they have personal interest in. The approach in class is a mix of lecture and discussion with a great deal of hands-on time.
- Articulations CCC has three articulations in place for CIS graduates. Students may transfer to RIT, SunyIT or Plattsburgh State with all the benefits of a third-year student at the desired university.
- Cost Effective Complete the CIS degree and go directly
 to work or transfer to one of the institutions named
 above. Either way, students save substantially on the cost
 of an education. Earning a four-year degree through a
 CIS articulation allows students the benefit of obtaining
 one degree while on the path to another.

MINIMUM DEGREE REQUIREMENTS (61 CREDITS):

English 6 Credits:

ENG 101 English Composition

ENG 102 Literature & Composition OR

ENG 235 Technical Writing

Mathematics 3-4 Credits:

MAT 103 Finite Math

Humanities 3 Credits:

COM 101 Public Speaking

Social Science 6 Credits:

Two social science electives in anthropology, economics, geography, history, mass media, political science, psychology, and sociology may be taken.

Computer Information Systems 30 Credits:

CSC 102	Introduction to Microcomputer Applications
CSC 121	Fundamental Concepts of Computing
CSC 202	Database Systems
CSC 215	Web Design & Programming
CCC 017	Camputar Programming

CSC 217 Computer Programming
CSC 220 Operating Systems
CSC 225 Computer Hardware
CSC 230 Intro to Networking

CSC 221 Intermediate Computer Programming OR

CSC 240 Networking II

CSC 280 Technology Practicum/Seminar

Business 3 Credits:

BUS 101 Business Organization and Management

Science 3-4 Credits With Lab:

One science course is required.

HPE Activity 1 Credit:

One activity course is required.

Free Electives 6 Credits:

Students may take any credit-bearing courses they choose. Students may use these credits to focus on an area of interest or prepare for a specific transfer opportunity.



Computer Technology

■ ASSOCIATE OF APPLIED SCIENCE

Computer Technology is a program that provides graduates with skills in both areas of electronics and computer science. Students will study the electronics associated with computer systems as well as the software that makes these systems function, in state-of-the-art labs situated on CCC's beautiful campus overlookina Lake Champlain, Graduates of the Computer Technology program will be prepared for positions requiring an understanding of hardware and software applications of microprocessor and other computer-based systems, or have the opportunity to transfer to one of several Baccalaureate programs in Computer Engineering Technology in New York State.

An Associate Degree in Computer Technology prepares graduates to work in a variety of settings or as the following:

- Computer repair and maintenance
- Engineering assistance
- Repair and maintenance of Microprocessor controlled equipment
- Network technician
- Installation of hardware and software systems The Computer Technology program can be completed in four semesters or two years. In order to graduate, students must complete 65 credits and graduate with a grade point average of 2.0. If beginning the program with the required math (able to enroll in Tech Math I) and English skills, students can complete the program in four semesters.

NOTE: the Computer Technology degree program features a course schedule with set classes in the fall and spring semesters. Not all classes are offered each semester. Students who start in the spring and meet all other requirements may take five semesters to complete the program.

MINIMUM DEGREE REQUIREMENTS (65 CREDITS):

English 6 Credits:

ENG 101 English Composition ENG 235 Technical Writing

Mathematics or Science 8 Credits:

MAT 105 Technical Math I MAT 205 Technical Math II

Electrical Technology 25 Credits:

ETE 100 Introduction to Electrical

ETE 103 Computer Programing for Electronics

ETE 104 Electronics I

ETE 105 Digital Electronics I ETE 205 Digital Electronics II

ETE 207 Microcontroller Fundamentals

ETE 210 Microcomputer Systems

Computer Info Systems 15 Credits:

Fundamental Concepts of Computing CSC 121

CSC 217 Computer Programming

CSC 220 Operating Systems

CSC 225 Computer Hardware

CSC 230 Intro to Networking

Social Science 3 Credits:

One social science elective in anthropology, economics, geography, history, mass media, political science, psychology, and sociology, may be taken.

Science 8 Credits:

PHY 111 General Physics I PHY 112 General Physics II



Criminal Justice

■ ASSOCIATE OF APPLIED SCIENCE

The Criminal Justice curriculum is a two year program that leads to an Associate of Applied Science Degree. The program prepares students for exciting careers in law enforcement, corrections, probation or parole, juvenile justice and private/industrial security. This course of study is also a good starting point for students who wish to pursue paralegal studies or attend law school.

Our program meets the needs of students who plan to enter their chosen careers right after graduation, as well as students who wish to transfer to four-year colleges and universities for further education. Courses also provide continuing education to professionals already employed in the criminal justice field.

Students are required to successfully complete a minimum of 63 credits with a minimum grade point average of 2.0. If enrolling with the required math and English skills, students may complete the program in four full-time semesters or two years. Without the required math and English, studies will extend beyond two years.

Internships

Field experience is not only a wonderful way to learn information and acquire skills, it is the best way for students to "try out" careers. Internships are also a great opportunity to get job experience and make professional contacts that could prove invaluable for landing the first job after graduation. CCC's Criminal Justice Program is unique for the wide array of diverse internship settings available to students.

An Associate Degree in Criminal Justice prepares graduates for a career in or as a:

- · State Police
- Municipal Police Departments
- Federal Law Enforcement
- · State- and County-level Corrections Officers
- Deputy Sheriff
- Parole Officer
- · Court Officer
- · Probation Officer and Probation Assistant
- Private Security Officers and Campus Security Environmental Conservation Officer/Park Ranger
- *Forensic Scientist
- *Forensic Psychologist
- *Lawyer

MINIMUM DEGREE REQUIREMENTS (63-64 CREDITS):

English 9 Credits:

ENG 101 English Composition ENG 102 Literature & Composition

ENG 235 Technical Writing

Mathematics or Science 3-4 Credits:

MAT 103 Finite Math or higher; or One science elective in biology, chemistry, environmental science, physics, geology or science may be taken.

Communication 3 Credits:

COM 101 Public Speaking

Criminal Justice 18 Credits:

CRI 101 Introduction to Criminal Justice

CRI 201 Criminal Law

CRI 207 Criminal Investigation

CRI 208 Corrections Theory and Practice

CRI 210 Police Operations

CRI 214 Ethics in Criminal Justice

Criminal Justice Electives 12 Credits:

Four course electives in criminal justice are required.

Social Science 9 Credits:

PSY 101 Introduction to Psychology SOC 101 Introduction to Sociology

PSC 100 Government and Politics in America

Computer 1 Credit:

CSC 101 Computer Orientation

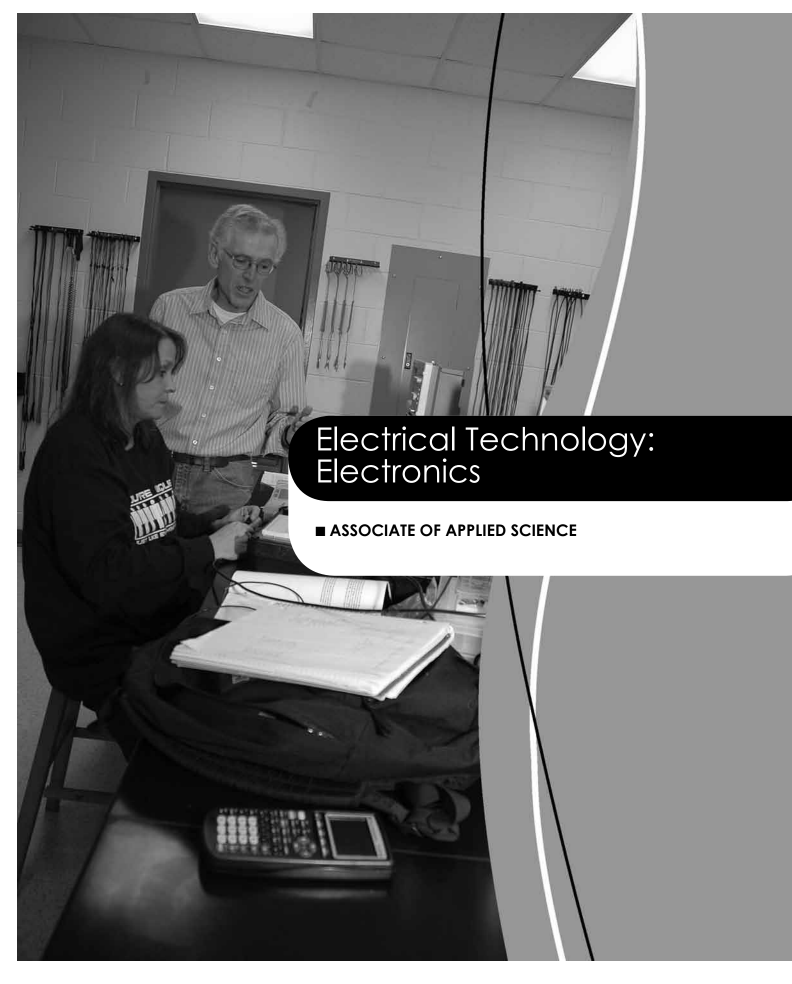
Health/Physical Education 2 Credits:

Two activity courses are required.

Free Elective 6 Credits:

Students may take any credit-bearing courses they choose. Students may use these credits to focus on an area of interest or to sample different academic disciplines, or to take further general education courses for transfer to a four-year college.

^{*}Higher degree required.



Electrical Technology: Electronics

■ ASSOCIATE OF APPLIED SCIENCE

Study the exciting field of electronics in state-of-the-art laboratories at Clinton Community College. Students can enter the program right out of high school, or transfer from another college or university. With an Electrical Technology: Electronics A.A.S. degree from CCC, graduates can seek immediate employment as an electronics technician, or pursue a baccalaureate degree in Electrical Engineering Technology at a four-year institution. Graduates from the program have had excellent results obtaining employment in the field and record some of the highest starting salaries of all CCC graduates.

An associate degree in Electrical Technology prepares graduates to work in a variety of settings or as the following:

- Electrical and Electronics repair and maintenance
- · Engineering assistant
- Testing and quality control
- Instrumentation specialist
- · Calibration technician

The Electrical Technology program can be completed in four semesters or two years. In order to graduate, students must successfully complete a minimum of 63-64 credits with a grade point average of 2.0. If beginning the program with the required math (able to enroll in Tech Math I) and English skills, the program can be completed in four semesters.

NOTE: the Electrical Technology degree program features a course schedule with set classes in the fall and spring semesters. Not all classes are offered each semester. Students who start in the spring and meet all other requirements may take five semesters to complete the program.

MINIMUM DEGREE REQUIREMENTS (63-64 CREDITS):

English 6 Credits:

ENG 101 English Composition ENG 235 Technical Writing

Mathematics 8 Credits:

MAT 105 Technical Math I MAT 205 Technical Math II

(MAT 104/MAT 204 may be substituted)

Electrical Technology 35 Credits:

ETE 101 DC Circuits
ETE 102 AC Circuits

ETE 103 Computer Programming for Electronics

ETE 104 Electronics I

ETE 105 Digital Electronics I

ETE 202 Intro to Industrial Electricity OR

CSC 230 Intro to Networking ETE 204 Electronics II

ETE 204 EIECTIONICS II

ETE 205 Digital Electronics II

ETE 207 Microcontroller Fundamentals

ETE 208 Operational Amplifiers

Science 8 Credits:

PHY 111 General Physics I PHY 112 General Physics II

Social Science 3 Credits:

One social science elective in anthropology, economics, geography, history, mass media, political science, psychology, and sociology may be taken.

Free Elective 3-4 Credits:

Students may take any credit-bearing courses they choose. Students may use these credits to focus on an area of interest or to sample different academic disciplines, or to take further general education courses for transfer to a four-year college.



Environmental Technology

■ ASSOCIATE OF APPLIED SCIENCE

The Environmental Technology degree will give students the scientific background and hands-on instruction needed to pursue a technical career in today's "green economy". Students will train for a position in this diverse and fastgrowing field in state-of-the-art science laboratories situated on CCC's beautiful campus overlookina Lake Champlain. In addition to lab and classroom instruction, students will also receive practical exposure to the latest field technology in an outdoor setting. Graduates of the program will be prepared to enter the workforce as an Environmental Technician, working under the supervision of an Environmental Scientist or Senior Technician in the public or private sector. Students will also prepare for certification exams relevant to employment in the environmental industry (Hazardous Materials/Asbestos/Water Treatment Operator). Opportunities are available for transfer to a four-year Environmental Science program at another SUNY institution.

The Environmental Technology program can be completed in only four semesters, or two years. Students who require developmental math and/or English may take more than four semesters. In order to graduate, students must complete 62 credits and graduate with a grade point average of 2.0. The U.S. Bureau of Labor Statistics projects that employment in this field will grow much faster than the national average, as the need for environmental monitoring, management, and regulatory compliance increases.

MINIMUM DEGREE REQUIREMENTS (62 CREDITS):

English 6 Credits:

ENG 101 English Composition ENG 235 Technical Writing

Mathematics 7 Credits:

MAT 105 Technical Math I MAT 161 Elementary Statistics

Science 28 Credits:

General Biology I BIO 101 BIO 102 General Biology II BIO 204 Microbiology OR BIO 206 Ecology CHE 111 General Chemistry I CHE 112 General Chemistry II ENV 101 **Environmental Science** GEL 101 Physical Geology

Environmental Technology 15 Credits:

ENV 210 Environmental Technology ENV 211 Water Quality Operator* ENV 212 Lead/Asbestos Awareness* ENV 214 Internship/Field Training ENV 215 **ENV Site Assessment*** ENV 216 HAZWOPER/HAZMAT* ENV 220 Seminar in ENV Issues ENV 230 Simulated ENV Impact Project *Certificate/training courses

Social Science 3 Credits:

PSC 240 State and Local Government

Computer 3 Credits:

CSC 102 Introduction to Microcomputer Applications



Human Services

■ ASSOCIATE OF APPLIED SCIENCE

Mission Statement

The mission of the Human Services Program is to prepare competent entry-level professionals for employment in the helping professions and/or transfer to baccalaureate programs in Human Services or related fields. The program provides students with theory and practice in the areas of general human services and selected specialty areas.

The nationally accredited Human Services curriculum is a two-year program that leads to an Associate of Applied Science Degree. The program prepares students for entry-level employment within a variety of helping professions. Areas of focus may include early childhood, chemical dependency intervention and counseling, family assistance, gerontology, and other social services.

The program meets the needs of students who plan to enter their chosen careers right after graduation, as well as students who wish to transfer to four-year colleges and universities for further education. Courses also provide extended learning to professionals already employed in the human services field.

Students may choose to attend on a full-time or part-time basis. Day, evening, or online distance learning classes are available. Upon acceptance into the Human Services program, each student is assigned an advisor from the Human Services faculty who assists the student with formulating career goals and planning a course of study in accordance with those goals. Since all Human Services faculty are either past or present practitioners in various human services careers, students can gain valuable information and insights relevant to their career planning efforts.

The Associate Degree Program prepares graduates for a career* in:

- Chemical Dependency Treatment
- Mental Health Services
- Gerontology
- Social Services
- Housing
- Crisis Services
- Vocational Services
- Community Services
- · Working with the Developmentally Challenged
- Advocacy Work

MINIMUM DEGREE REQUIREMENTS (66 CREDITS):

English 6 Credits:

ENG 101 English Composition ENG 235 Technical Writing

Mathematics 3 Credits:

Math elective, MAT 103 or higher.

Communication 3 Credits:

COM 101 Public Speaking

Human Services 30 Credits:

HUS 101	Introduction to Human Services
HUS 105	Introduction to Basic Counseling Skills
HUS 200	Case Management & Crisis Intervention
HUS 201	Social Service Agencies
HUS 206	Group Skills for Human Service Professionals
HUS 281	Field Practicum Seminar
HUS 282	Field Practicum

Three electives in Human Services are required.

Social Science 12 Credits:

PSC 240 State and Local Government PSY 101 Introduction to Psychology SOC 101 Introduction to Sociology

One 200 level psychology or sociology elective is required.

Science 4 Credits:

One science course elective

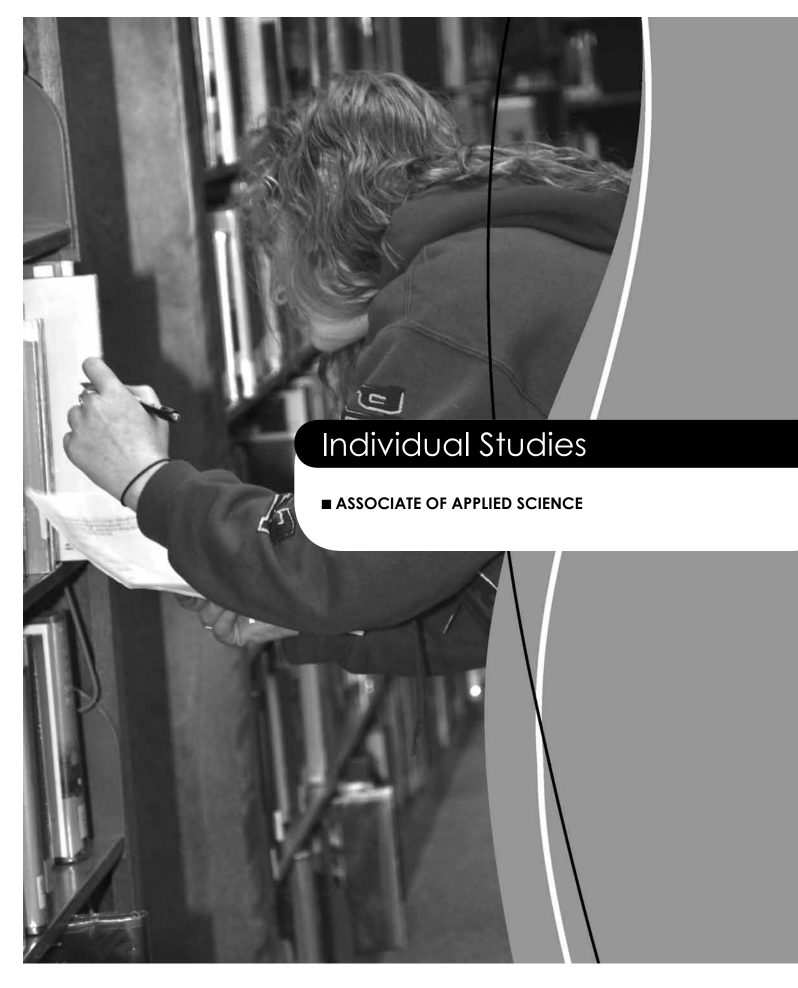
Health/Physical Education 4 Credits:

HPE 102 Safety and First Aid One activity course is required.

Information Management 4 Credits:

CSC 102 Microcomputer Applications LIB 101 Library Research Skills

^{*}Some of these careers require additional education or training.



Individual Studies

■ ASSOCIATE OF APPLIED SCIENCE

The Individual Studies degree option provides students with a great deal of flexibility to develop their own course of study. Course concentration is divided mainly among the Humanities, Social Sciences, and Math/Science disciplines with a large number of electives and free electives completing the curriculum. Sixty credits are needed to receive the Associate in Applied Science in the Individual Studies Program. This program can be used either by students who are unsure of their plans and need flexibility to explore educational options, or by those who wish to develop their own personally planned course of study (approved by the College) because of special educational needs and career goals. The A.A.S. Degree, like the A.A. and A.S. Degrees, can also be used for transfer to a four year program, but the A.A.S. Degree was designed mainly to lead individuals directly to employment in a specific

MINIMUM DEGREE REQUIREMENTS:

- 1. A minimum of 60 credit hours.
- 2. ENG 093, 094, MAT 098, if indicated by Placement Test.
- 3. English: ENG 101 and 102.
- 4. 18 credits distributed among Humanities, Social Sciences and Math/Science disciplines (6 credits in each area).
- 5. 6 elective credits in one or more of the following areas: Humanities, Social Sciences, Math/Science.
- 36 Free Electives in any credit courses approved by the College.
- 7. Students intending to pursue baccalaureate degree should make sure all courses are transferable.
- 8. A maximum of 15 credits may be granted for prior work/ life experiences if such experiences equal collegelevel learning. Students must complete 12 credits of college-level work before having work/life experiences considered for credit towards degree.



Industrial Technology

■ ASSOCIATE OF APPLIED SCIENCE

Industrial technology is a field that is currently in high demand, and offers high wages. There are manufacturing firms here in upstate New York currently seeking skilled graduates, and the demand is expected to grow. The Industrial Technology A.A.S. degree program prepares graduates to step immediately into such jobs in the manufacturing sector. Students will study general industrial technology subjects common to most manufacturing industries, and take elective courses in one of three specialties: pulp and paper, plastics, or computer-aided manufacturing (CAM). Along the way, students will also take general education courses.

An Associate degree in Industrial Technology prepares graduates to work in a variety of settings or as the following:

- Electrical and mechanical repair
- Maintenance technician
- Engineering assistant
- · Quality assurance specialist
- CAD and CAM technician
- Plastics service or manufacturing
- Inspector
- Supervisor

The Industrial Technology program is designed to be completed in only four semesters, or two years. In order to graduate, students must successfully complete a minimum of 66 credits with a grade point average of 2.0. If beginning the program with the required math and English skills, the program can be completed in four semesters.

MINIMUM DEGREE REQUIREMENTS (62 CREDITS):

English 6 Credits:

ENG 101 English Composition ENG 235 Technical Writing

Mathematics 4 Credits:

MAT 205 Technical Math II (MAT 204 may be substituted)

Humanities/Social Science Elective 3 Credits:

One social science elective in anthropology, economics, geography, history, mass media, political science, psychology, and sociology may be taken.

Computer Science 3 Credits:

CSC 102 Introduction to Microcomputer Applications

Industrial Technology 32 Credits:

INT 100	Industrial Operations
INT 101	Technical Drawing/CAD
INT 102	Blueprint Reading & Tech. Schematics
INT 203	Introduction Quality Control/Assurance
INT 204	Manufacturing Processes
INT 206	Principles of Fluid Power Systems
INT 207	Principles of Industrial Maintenance
INT 209	Environmental Health & Safety
INT 210	Introduction to Plastic Molding Technology
INT 211	Introduction to Pulp & Paper
INT 212	Computer Aided Manufacturing (CAM)
INT 214	Industry Internship
INT 215	Workforce Leadership
INT 217	Instrumentation

Electrical Technology 7 Credits:

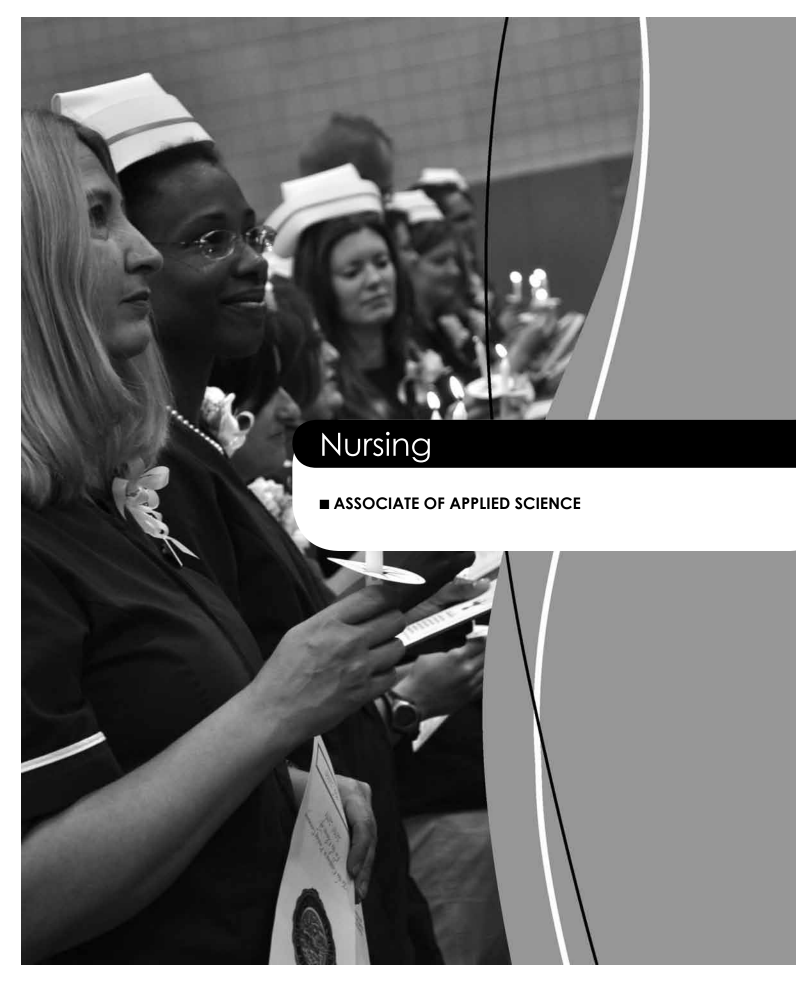
ETE 100 Introduction to Electrical Circuits
ETE 202 Introduction to Industrial Electricity

Science 4 Credits:

PHY 111 General Physics I

Social Science 3 Credits:

Social science elective in anthropology, economics, geography, history, mass media, political science, psychology, and sociology may be taken.



■ ASSOCIATE OF APPLIED SCIENCE

The Associate Degree Program in Professional Nursing prepares students for a career as a Registered Nurse, with the potential to work in a variety of health care settings. Students successfully completing the program will be eligible to take the national licensure examination for registered nurses. The program is more fully described in the Clinton Community College Department of Nursing Student Handbook. This program is fully registered by the University of the State of New York and nationally accredited by the National League for Nursing Accrediting Commission.

The program of study in professional nursing coursework is tightly organized and sequential. Students must follow the prescribed course sequencing published in the handbook and college catalog. All required science, math and nursing courses must be completed with a "C" grade or higher. A minimum of 65 credits with a grade point average of 2.0 is required for graduation. Students may earn course credit by enrollment or transfer, according to College and Nursing Program policy.

The Nursing Program is guided by the College's established values. Nursing faculty are attentive to providing for the diverse learning needs of students and are committed to providing relevant learning, leading to career paths and future educational objectives. CCC student nurses are introduced to a holistic, caring philosophy which focuses on the humanness and uniqueness of each individual patient, within a highly technical and regulated healthcare environment. Emphasis is on the bio-psychosocial person who has a healthcare requirement. The program's tradition of excellence contributes to the fulfillment of the College's mission to be an integral and responsive contributor to the educational, economic and social vitality of the community.

Students must successfully meet the criteria for promotion and graduation as defined in the CCC Department of Nursing Student Handbook.

MINIMUM DEGREE REQUIREMENTS (65 CREDITS):

English 6 Credits:

ENG 101 English Composition ENG 102 Literature & Composition

Nursing 38 Credits:

NUR 103	Fundamentals of Nursing
NUR 104	Medical Surgical Nursing I
NUR 105	Maternal/Child Nursing
NUR 201	Medical Surgical Nursing II
NUR 202	Mental Health Nursing
NUR 203	Medical Surgical Nursing III
NUR 204	Pharmacology

Social Science 9 Credits:

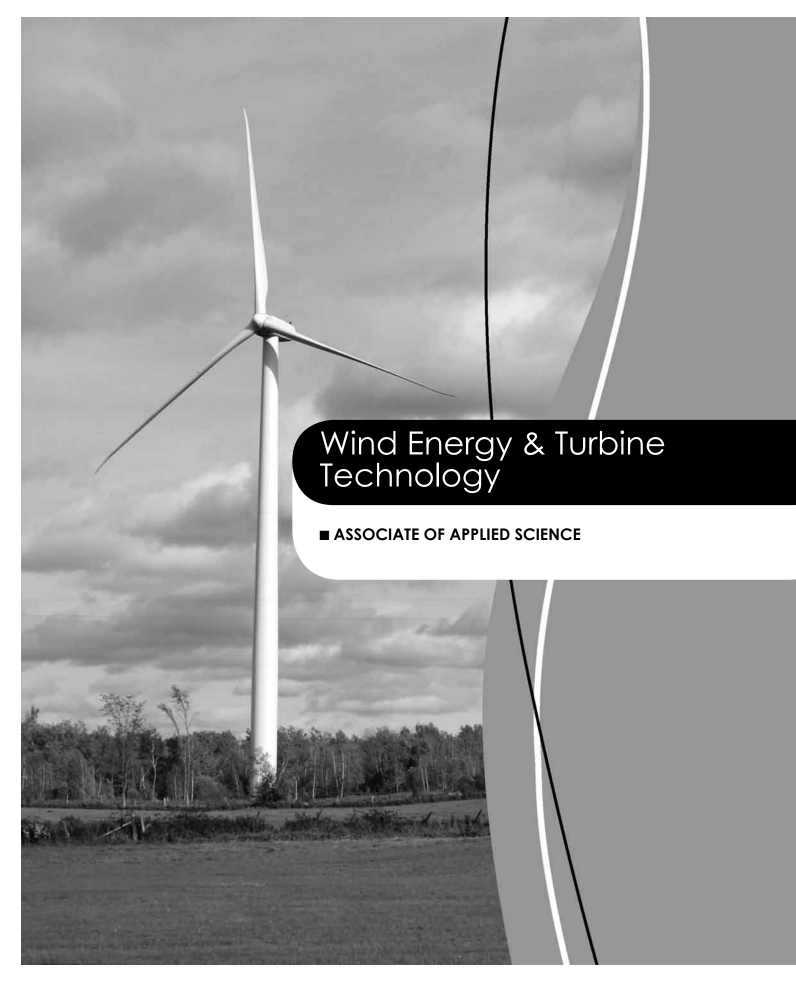
PSY 101	Introduction to Psychology
PSY 230	Human Development
SOC 101	Introduction to Sociology

Science 12 Credits:

BIO 226	Anatomy & Physiology I
BIO 227	Anatomy & Physiology II
BIO 204	Microbiology

Pre-Requisites for Admission:

See page 10 under Competitive Degree Programs.



Wind Energy & Turbine Technology

■ ASSOCIATE OF APPLIED SCIENCE

In the United States, wind power is at the top of the list of fast growing, new sources of electrical energy. In Clinton and Franklin Counties alone, 257 wind turbines have been constructed since 2007 with more slated to be installed over the next several years. As the number of wind turbines across the country continues to grow, trained technicians will be needed to service them. These technicians will require a strong background in industrial electricity and mechanical systems in order to safely and competently work in this exciting new energy sector.

CCC classrooms and laboratories are well-equipped with modern equipment providing students with the type of hands-on training that's so important. Graduates of the Wind Energy & Turbine Technology Program will be prepared to enter the workforce responsible for service work in current and future wind parks throughout the country. Graduates will not only be highly qualified to fill jobs locally but will be able to work anywhere wind turbines are located in the country. Due to the abundance of electrical and mechanical subject matter throughout the curriculum, students may also be positioned for work in other energy sectors such as hydro-power and traditional energy.

After receiving an Associate Degree in Wind Energy & Turbine Technology students will be able to:

- 1. Identify the role of wind energy and turbine technology in alternative energy.
- 2. Demonstrate an understanding of the mechanical systems in modern wind turbines.
- Demonstrate an understanding of electrical power delivery systems in modern wind turbines.
- Maintain the mechanical and electrical systems of wind turbines.

The Wind Energy & Turbine Technology program can be completed in four semesters or two years. In order to graduate, students must successfully complete 66 credits with a grade point average of 2.0 or above. In order to complete the program in four semesters, students must place into the required courses upon entering school. Students requiring remedial course work may require more time to complete the program.

NOTE: The Wind Energy & Turbine Technology program features a course schedule with set classes in the fall and spring semesters. Not all classes are offered each semester. Students who start in the spring and meet all other requirements may take five semesters to complete the program.

MINIMUM DEGREE REQUIREMENTS (66 CREDITS):

English 3 Credits:

ENG 101 English Composition

Mathematics 8 Credits:

MAT 105 Technical Math I MAT 205 Technical Math II

Humanities/Social Science 3 Credits:

PSC 240 State and Local Government

Computer Science 3 Credits:

CSC 230 Introduction to Networking

Industrial Technology 9 Credits:

INT 102 Blueprint Reading & Tech. Schematics
INT 206 Principles of Fluid Power Systems
INT 209 Environmental Health & Safety

Electrical Technology 14 Credits:

ETE 101 DC Circuits
ETE 102 AC Circuits
ETE 105 Digital Electronics I

ETE 202 Introduction to Industrial Electricity

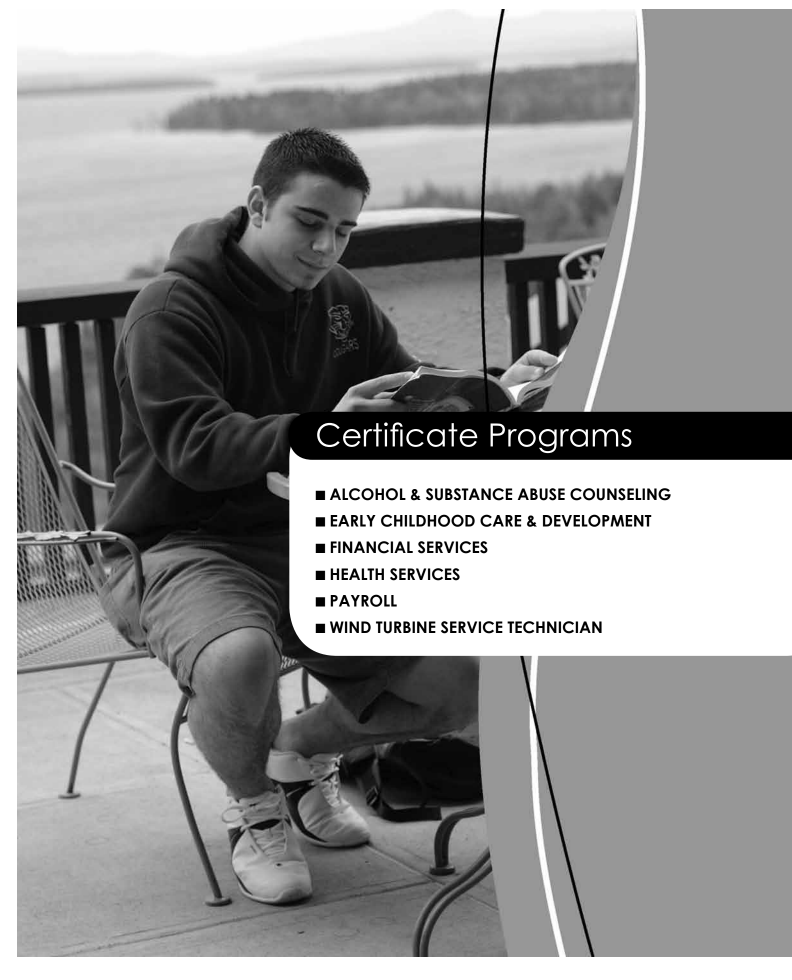
Wind Energy & Turbine Technology 14 Credits:

WTT 101 Introduction to Wind Energy & Turbines
WTT 102 Wind Turbine Mechanical Systems
WTT 201 Power Generation & Delivery
WTT 202 Turbine Troubleshooting & Repair
WTT 214 Internship / Field Training

Science 12 Credits:

PHY 111 General Physics I MET 101 Meteorology

ENV 210 Environmental Technology



Certificate Programs

Alcohol & Substance Abuse Counseling

The Human Services Alcohol & Substance Abuse Counseling Certificate Program is a 31 credit program designed to prepare students for entry-level employment or to enhance current employment within the addictions field. This certificate provides an academic and experiential foundation for skill development and ethical practice in the field of addiction counseling. All the credit hours earned in the Alcohol & Substance Abuse Counseling Certificate Program are transferable to the Human Services A.A.S. Degree Program and meet the required 350 education hours for credentialing by the New York Office of Alcohol and Substance Abuse Services.

English 3 Credits:

ENG 101 English Composition

Human Services 27 Credits:

HUS 101	Introduction to Human Services
HUS 105	Introduction to Basic Counseling Skills
HUS 110	Critical Topics in Chemical Dependency
HUS 175	Ethical Foundations of Chemical Dependency
	Counseling
HUS 201	Social Service Agencies
HUS 206	Group Skills for Human Services Professions
HUS 210	Identification, Diagnosis, and Treatment Planning
HUS 281	Field Practicum Seminar
HUS 282	Field Practicum

Information Management 1 Credit:

LIB 101 Library Research Skills

Early Childhood Care & Development

This certificate program is a 31 credit program designed for individuals who wish to enter the human services field of early childhood care and development. This program enables those students to acquire the basic techniques, skills, and theoretical background needed for a potential career in early childhood development. All of the credit hours earned in this certificate program are transferable to the Human Services A.A.S. Degree program.

English 6 Credits:

ENG 101	English Composition
ENG 235	Technical Writing

Human Services 15 Credits:

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HUS 101	Introduction to Human Services	
HUS 103	Introduction to Early Childhood Care &	
	Development	
HUS 104	Observation of Childhood Behavior	
HUS 200	Case Management & Crisis Intervention	
HUS 203	Planning Programs for Young Children	

Social Science 6 Credits:

PSY 101	Introduction to Psychology
PSY 235	Child Development OR
PSY 230	Human Development

Health/Physical Education 3 Credits:

HPE 102 Safety and First Aid

Information Management 1 Credit:

LIB 101 Library Research Skills

Financial Services

The Financial Services Certificate is a 40 credit program designed for those individuals who are seeking in-depth knowledge and expertise in the Financial Services field without taking more general courses that would be required of an associate degree program.

English 3 Credits:

ENG 101 English Composition

Communication 3 Credits:

COM 101 Public Speaking

Financial Services 31 Credits:

BUS 251	Commercial Lending OR
BUS 250	Principles of Management
BUS 243	Money & Banking OR
ECO 101	Principles of Microeconomics
BUS 140	Principles of Banking OR
BUS 210	Principles of Marketing
BUS 244	Consumer Lending
BUS 245	Analyzing Financial Statements
ACC 101	Principles of Accounting I
BUS 101	Business Organization & Management
BUS 217	Principles of Investment
BUS 110	Principles of Personal Finance
BUS 260	Business Law I

Social Science or Business 3 Credits:

ECO 102 Principles of Macroeconomics OR
BUS 253 Principles of Insurance & Risk Management

Health Studies Certificate

The Health Studies Certificate is a 28-29 credit program that requires a foundation of coursework in math (not required, just placement), science, humanities and the social sciences, and health studies, complemented by a flexible elective component, allowing students to tailor the curriculum worksheet to their needs. Students, following the successful completion of the certificate, will be better prepared to succeed in related degree programs, such as nursing, or to seek employment in the healthcare arena. A seminar in Health Career Pathways will expose students to a variety of healthcare career options and fortify them with a working knowledge of organizational standards/regulations. A number of the courses offered in the certificate are applicable to the Nursing A.A.S. degree program.

Goal: To provide students with the opportunity to begin to explore health career options while being introduced to foundation courses leading to further education or employment.

Following successful completion of the certificate students will:

demonstrate a broad base of knowledge of personal health issues and careers;

- have a competitive edge for entry level employment in a variety of healthcare settings; and,
- possess college level science and math skills necessary for admission to a career degree program.

MINIMUM CERTIFICATE REQUIREMENTS:

- 1. A minimum of 28-29 credit hours.
- 2. CSS 101 College Success Seminar.
- 3. Humanities/Social Sciences: a minimum of 7 credits to include ENG 101 and PSY 101.
- Science: a minimum of 8 credit hours, to include BIO 101 or BIO 226 and CHE 101 or BIO 227. Students wishing to pursue a degree in Nursing will benefit from inclusion of BIO 226 & 227, once the BIO 101 and CHE 101 requisites have been met
- 5. Health Studies: a minimum of 7 credit hours to include HPE 100, HPE 101, HPE 102.
- This certificate requires that students be prepared for college level mathematics upon completion. Students, who have not placed into MAT 103 or higher, will be required to take developmental math coursework up to and including MAT 100.

Basic Skills (if indicated by placement test) 1 Credit:

ENG 093	Reading	& Study Skills
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ENG 094 Fundamentals of Compostition

MAT 096 Arithmetic MAT 098 Pre-Algebra

CSS 101 College Success Seminar, Information Literacy

Humanities/Social Sciences 6 Credits:

ENG 101 English Composition
PSY 101 Introduction to Psychology

Science 8 Credits:

BIO 101 General Biology or BIO 226 Anatomy & Physiology I

CHE 101 Applied Chemistry OR
BIO 227 Anatomy & Physiology II OR

BIO 204 Microbiology

Health Studies 7 Credits:

HPE 101 Personal Health HPE 102 Safety & First Aid

HPE 100 Seminar in Health Career Pathways

Electives 6-7 Credits:

CSC 102	Introduction to Microcomputer (3 credits)
HPE 125	Nutrituion for Health & Fitness (3 credits)
HPE 147	Care & Prevention of Athletic Injuries (4 credits)

HPE Activity Courses (1 credit)

HUS 101 Introduction to Human Services (3 credits)

LIB 101 Library Research Skills (1 credit)

MAT 103 Finite Math (3 credits)

NUR 101 Introduction to Nursing (1 credit)
NUR 106 Medical Terminology (1 credit)
NUR 207 Phlebotomy (2 credits)

SOC 101 Introduction to Sociology (3 credits)

Payroll

This program prepares students for work in the area of Payroll Accounting in most business and educational institutions and in some governmental agencies. This program not only provides payroll basics and advanced procedures, but it provides students with a variety of other skills, such as human resource management, computers in accounting, management, and public speaking.

English 3 Credits:

ENG 101 English Composition

Business 26 Credits:

ACC 101 Principles of Accounting I
ACC 159 Payroll Accounting
ACC 252 Computers in Accounting
BUS 101 Business Organization & Management
BUS 213 Business Communications

BUS 215 Human Resources BUS 250 Principles of Management

CSC 100 Keyboarding

CSC 102 Introduction to Microcomputer Applications

Wind Turbine Service Technician

The Wind Turbine Service Technician Certificate program is a 31 credit program designed to prepare students to begin their career in wind energy or enhance current employment in the renewable energy industry. Students will acquire a strong background in industrial electricity and mechanical systems in order to safely and competently work in the wind industry. All of the credit hours in this certificate are transferable to the Wind Energy and Turbine Technology A.A.S. Degree program.

Mathematics 4 Credits:

MAT 105 Technical Mathematics I

Health Studies 1 Credit:

HPE 180 Career Fitness

Computer Information Systems 3 Credits:

CSC 230 Introduction to Networking

Technology 23 Credits:

INT 102 Blueprint Reading & Schematics INT 206 Principles of Fluid Power Systems INT 209 Environmental Health & Safety

ETE 101 DC Circuits
ETE 202 Industrial Electricity

WTT 101 Introduction to Wind Energy & Turbines WTT 102 Wind Turbine Mechanical Systems