# **Academic Programs**



## **Academic Programs**

All students working toward an associate degree must register for one of the programs listed in this section.

Two-year general studies or pre-baccalaureate programs lead to the Associate of Arts or Associate of Science degree. Two-year technical education curricula lead to either the Associate in Applied Science, the Associate in Applied Business, or Associate of Technical Studies.

### General Studies Programs Developmental Courses

Developmental courses are taken in addition to any degree program and may not be used to satisfy any basic degree requirements. These developmental courses are: ENGL 1000 (co-req), MATH 1106, MATH 1116, MATH 1118, and MATH 1119 (co-req).

## Associate of Arts and Associate of Science Degrees

The Associate of Arts and the Associate of Science degrees allow each student the opportunity to pursue programs culminating in two years of formal education. While the programs provide for a core of courses required of all students, they have enough flexibility to enable students to pursue a selection of courses based upon their own areas of interest and their educational goals. Students should select electives with their academic advisor's assistance.

The Associate of Arts and the Associate of Science degrees also provide the prospective student with a firm base from which to pursue a baccalaureate degree at a four-year college or university. Courses resemble those typically offered during the first two years at an accredited baccalaureate institution. The programs have been designed to permit a broad curricular sampling in the areas of communication, social sciences, humanities, and the sciences. The degrees have also been structured to permit students the possibility of selecting courses which suit their own individual needs.

Students must meet the entrance requirements of the college to which they intend to transfer. Since requirements vary among the colleges, students are advised to consult with the appropriate officers of the transfer institution. Acceptance and evaluation of credits lies exclusively within the jurisdiction of the colleges to which students transfer. Advisors will assist any student who plans to transfer to another college or university.

#### General Studies Requirements

Every student pursuing an Associate of Arts or Associate of Science degree program at Southern State Community College shall select studies in specific areas of discipline. The specification of such studies is not a designation of specific courses; rather it allows the student freedom to select, from several alternatives, those experiences most appropriate for him/her. The credit distribution which follows is based on the recommended standards of the Ohio Department of Higher Education.

## Ohio Transfer 36 (OT36) and Institutional Transfer Pathways (OGTP)

The Ohio Department of Higher Education developed a statewide policy which facilitates student transfer credit within Ohio state colleges and universities. The Ohio Articulation and Transfer Policy allows students who meet approved general education requirements of their home institutions to automatically fulfill the Ohio Transfer 36 (OT36) module requirements of state institutions to which they transfer, even though general education courses may vary. Students should note, however, that after transfer, they may be required to meet additional general education requirements that are not included in their OT36 module

The OT36 Module is made up of a specific subset of general education requirements in English composition, oral communications, Mathematics, humanities, fine arts, social science, behavioral science, physical science, natural science and interdisciplinary course work. The study of foreign language is also encouraged. The requirements contain 36 semester hours of course credits, as specified by individual colleges and universities.

The Ohio Guaranteed Transfer Pathways (OGTPs) are designed to provide clear pathways to degree completion for students pursuing associate degrees and then transferring to an Ohio public university for a bachelor's degree. The OGTPs constitute an agreement between public community colleges and universities confirming that community college courses meet major preparation requirements, including the Transfer Module, and will be counted and applied toward the bachelor's degree. Students still must meet all university program admission requirements, which in some cases may be competitive. (See Transfer Resources for OT36 and OGTP Pathways). Under the guidelines of the Ohio Transfer Policy, once transfer students are admitted into their receiving institutions, they are subject to the same regulations, including residency requirements, as are native students. They also will be given the same class standing and other privileges as

native students., Students should communicate, as early as possible in their academic careers, with the various colleges and universities to which they plan to transfer. Early communication and subsequent, early decisions about majors and prospective receiving institutions, enables students to plan their academic pathway to their transfer institutions. Southern State cannot be responsible if the student takes courses out of sequence or substitutes courses for those listed in the guaranteed program. For more information on transferring credit, https://transfercredit.ohio.gov/

## Ohio Transfer (OT36) Module Requirements

The Ohio Transfer (OT36) Module at Southern State Community College (revised Autumn term, 2021) consists of 36 semester credit hours of introductory general education courses in: English Composition/ Oral Communications, Mathematics, Arts/ Humanities, Social and Behavioral Sciences, and Natural and Physical Sciences. Students follow these directions in selecting OT36 approved courses:

- 1. Select minimum requirements from introductory courses following the instructions provided in each section.
- 2. Complete the required minimum hours of the OT36 Module from the remaining courses on this list

NOTE: Be sure to check with an academic advisor to assure the courses selected are the most appropriate for the major and the transfer college or university selected.

## WRITTEN & ORAL COMMUNICATIONS (9 semester hours)

ENGL 1101	English Composition I (3)	
ENGL 1102	English Composition II (3)	
COMM 1115	Fundamentals of Effective Speech (3)	
(This course is in addition to English Composition and does		
not replace nor can it be substituted for written composition		
courses.)		

#### **MATHEMATICS**

#### (Select a minimum of 3 semester hours)

(	
MATH 1124	Finite Math (3)
MATH 1125	Quantitative Reasoning (4)
MATH 1141	College Algebra (4)
MATH 1142	College Trigonometry (4)
MATH 2221	Calculus I (5)
MATH 2222	Calculus II (5)
MATH 2223	Calculus III (4)
MATH 2250	Linear Algebra (4)
MATH 2281	Introductory Statistics (3)

#### **ARTS/HUMANITIES**

## (Select 6 semester hours from at least two areas) English

Introduction to Literature (2)

ENGL 2201	Introduction to Literature (3)
ENGL 2202	The Great American Novel (1925-Present) (3)
ENGL 2207	Women's Literature (3)
ENGL 2217	Readings in Early British Literature (3)
ENGL 2218	Readings in Later British Literature (3)
ENGL 2230	American Literature to 1865 (3)
ENGL 2235	American Literature after 1865 (3)
ENGL 2236	Comtemporary World Literature: The
	Novel (1945 to present) (3)
ENGL 2238	Young Adult Literature (3)
ENGL 2240	Introduction to Films (3)
ENGL 2241	Film History (3)
ENGL 2246	Classical and World Mythology (3)
ENGL 2247	Critical & Cultural Approaches to the
	Fairytale (3)

#### **Philosophy**

PHIL 1100	Critical Thinking (3)
PHIL 1101	Introduction to World Philosophy (3)
PHIL 1102	Introduction to Western Philosophy (3)
PHIL 1107	Ethics (3)

#### Fine Arts

FNAR 1104	Introduction to the Arts (3)
FNAR 1111	History of Art I (3)
FNAR 1112	History of Art II (3)
FNAR 1116	Music Appreciation I (3)
FNAR 1117	Music Appreciation II (3)



#### Theater

THEA 1121 Introduction to the Theater (3)

#### SOCIAL SCIENCE

#### (Select 6 semester hours in at least two areas)

#### **Economics**

ECON 2205 Principles of Microeconomics (3)
ECON 2206 Principles of Macroeconomics (3)

#### History

J	
HIST 1110	American History I (3)
HIST 1111	American History II (3)
HIST 1130	African American History (3)
HIST 1140	American Women's History (3)
HIST 1151	Introduction to Western Civilization I (3)
HIST 1152	Introduction to Western Civilization II (3)

#### **Political Science**

PSCI 1104	American Government (3)
PSCI 1105	American Government - The American
	Democracy II (3)
PSCI 2208	Comparative Government and Politics (3)

#### Psychology

PSYC 1110	Principles of Psychology (3)
PSYC 1111	Life Span Human Development (3)

#### Sociology

SOCI 1107	Introduction to Diversity (3)
SOCI 1170	Introduction to Sociology (3)

#### NATURAL AND PHYSICAL SCIENCES

## (Select 6 semester hours with at least one course a laboratory course)

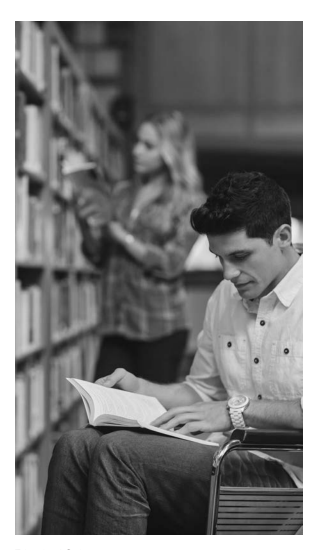
#### **Biology**

BIOL 1040	Human Biology I (4)
BIOL 1050	Human Biology II (3)
BIOL 1060	Environmental Science (3)
BIOL 1310	Principles of Biology I (5)
BIOL 1320	Principles of Biology II (5)
BIOL 1510	Anatomy & Physiology I (4)
BIOL 1520	Anatomy & Physiology II (4)
BIOL 2300	Microbiology (4)

#### Chemistry

2212

diffilliotry	
CHEM 1151/	First-Year Chemistry I/Chemistry Lab
1161	(4/1)
CHEM 1152/	First-Year Chemistry II/Chemistry Lab
1162	(4/1)
CHEM 2201/	Organic Chemistry I/Organic Chemistry
2211	Lab (4/1)
CHEM 2202/	Organic Chemistry II/Organic Chemistry



#### **Physical Science**

•	
PHYS 1101	Introduction to Physical Science (3)
PHYS 1104	Physical Geology (4)
PHYS 1130	Astronomy (3)
PHYS 2201	General Physics I (Algebra Based) (5)
PHYS 2202	General Physics II (Algebra Based) (5)
PHYS 2221/2231	College Physics for Scientists & Engineers
	I/Lab I (5)
PHYS 2222/2232	College Physics for Scientists & Engineers
	II/Lab II (5)

Lab (4/1)

#### **Technical Programs**

Technical education is designed to provide thorough career training at the technician level. The two-year associate degree programs expose students to intensive practical experience and skill development in the field they choose to study. The certificate programs are aimed at giving students a compact but thorough knowledge in a specified field. Technical offerings are tailored to meet the career interests and employment needs of persons in the communities served by Southern State Community College.

These degrees are awarded for successful completion of program requirements in a specialized degree program aimed at preparing a student for entry into a specific occupation.

#### Associate of Applied Business

429	Business Management
429	Business Management Agriculture
429	Business Management Real Estate Broker
429D	Accounting

#### Associate of Applied Science

	11
430	Nursing
435	Human & Social Services
435A	Human & Social Services:
	Chemical Dependency
455B	Computer Technology
460C	Mechanical Design Technology
470A	Electro-Mechanical Engineering Technology
470G	Engineering: Aviation Maintenance
485	Early Childhood Education

#### Associate of Technical Studies

410 Associate of Technical Studies

It is important for students to plan their program with the help and approval of a faculty advisor.

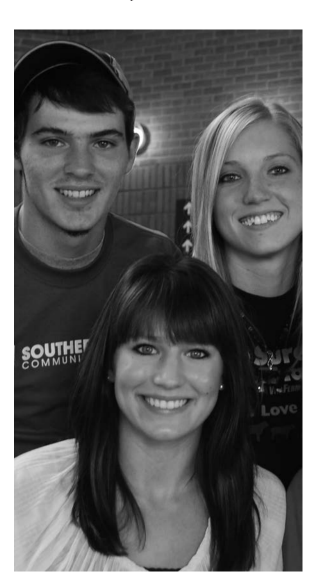
#### Certificate Programs

These certificates are awarded for successful completion of the certificate requirements designed to give students a compact but thorough knowledge for these fields:

429G	Accounting
432	Practical Nursing
470I	Aviation Airframe
470J	Aviation Powerplant

#### **Career Enhancement Certificates**

- Real Estate Broker
- Real Estate Salesperson
- Microsoft Office Specialist



## Associate of Arts Degree

Two-year Degree Program Total Credits: 60

#### General Education Distribution Requirements

#### Associate of Arts Degree

To receive an Associate of Arts Degree, a student must complete course work that satisfies the following guidelines:

- 1. The SSCC Transfer Module (OT 36) (36 semester credit hours) must be satisfied.
- 2. A minimum total of 60 non-developmental education semester credit hours must be successfully completed.
- 3. Course work must be distributed in the following manner. In all cases, courses taken to satisfy the Transfer Module may be included in these totals.

#### A. Written & Oral Communications

#### 9 semester hours

- ENGL 1101
- ENGL 1102
- COMM 1115

#### **B.** Social Sciences

9 semester hours (Courses from at least 2 areas)

- Economics
- Sociology
- Psychology
- History
- Political Science

#### C. Science and Mathematics

9 semester hours (at least one course from category 1 and two courses from category 2)

- Category 1: Mathematics
- Category 2: Biology, Chemistry, Physics

#### D. Arts and Humanities

12 semester hours (Courses from at least two areas)

- Literature
- Film
- Fine Arts
- Philosophy
- Theater
- Foreign Language

#### E. Electives

At least 21 semester hours

#### 60 total credit hours for degree completion

Students with specific baccalaureate goals should meet the Associate of Arts requirements with electives that are approved by the advisor at the receiving institution.

## Associate of Arts Degree

**Concentration Pathways** 

#### Associate of Arts – Concentration Pathways

The concentrations listed below are academic pathways within the Associate of Arts Degree. For example, a student who is planning to transfer to a four-year institution for Business Management may be interested in pursuing a concentration in Business Management. Students must meet all requirements for the Associate of Arts Degree and Transfer Module to qualify for a concertation.

#### • Health, Fitness, and Exercise Science (Minimum of 9 credit hours earned from the following courses)

```
HFES 1101 Introduction to Exercise Science
HFES 1102 Introduction to Athletic Training
HFES 1195 Fitness and Wellness for Life
HFES 1190 Health-Related Fitness Foundations
HFES 2234 Personal Health
```

#### • Business Management (All courses listed below are required)

```
ACCT 1101 Principles of Financial Accounting
ACCT 1102 Principles of Managerial Accounting
BADM 2204 Principles of Marketing
BADM 2206 Principles of Mgmt & Org. Behavior
BADM 2251 Business Law I
BADM 2272 Business Communications
```

#### • Real Estate (All courses listed below are required)

```
REST 1171 Principles of Real Estate
REST 1173 Real Estate Law
REST 2275 Real Estate Finance & Appraisal
```

#### Theatre

THEA 1121 Introduction to Theatre

Choose one of the following:

- THEA 1131, THEA 1132,

THEA 2231

Choose one of the following:

- THEA 1101, THEA 1104,

THEA 2204

Choose one of the following:

- THEA 1140, THEA 1150,

THEA 2220

#### • Agriculture (Minimum of 9 credit hours earned from the following courses)

```
AGRI 1101
              Agricultural Economics
AGRI 1103
              AgriBusiness
AGRI 1106
              Principles of Crop Science
AGRI 1107
              Principles of Animal Science
AGRI 1114
              Principles of Horticulture
              Greenhouse Management
AGRI 1119
              Livestock Feeds & Feeding
AGRI 1126
AGRI 2200
              Agricultural Field Experience
```

## Associate of Arts Degree

**Concentration Pathways** 

• Associate of Arts degree in Arts and Sciences: Concentration in Primary Education (P-5)

EDUC 1000 Introduction to Child Development
EDUC 1140 Introduction to Early Childhood Education
EDUC 1145 Observation/Assessment of Children
EDUC 2215 Health Safety and Nutrition
PSYC 2207 Human Growth and Development

• Associate of Arts degree in Arts and Sciences: Concentration in Middle Childhood Education (grades

#### 4-9) /Adolescence to Young Adult Education (grades 7-12) / Career Technical Education (grades 4-12)

EDUC 1000 Introduction to Child Development
 EDUC 1101 Introduction to Education
 EDUC 2228 Families, Communities, and Schools
 EDUC 2243 Individuals with Exceptionalities
 PSYC 2207 Human Growth and Development

• Associate of Arts degree in Arts and Sciences: Concentration in Intervention Specialist

#### **Education (grade bands vary)**

EDUC 1000 Introduction to Child Development EDUC 1101 Introduction to Education EDUC 2243 Individuals with Exceptionalities EDUC 2260 Teaching in a Diverse Society PSYC 2207 Human Growth and Development

#### • Sociology - Criminology

SOCI 1170 Introduction to Sociology

SOCI 2221 Criminology

SOCI 2231 Juvenile Delinquency

SOCI 2232 The Criminal Justice System

## Associate of Science Degree

Two-year Degree Program

**Total Credits: 60** 

#### Associate of Science Degree

To receive an Associate of Science Degree, a student must complete course work that satisfies the following guidelines:

- 1. The SSCC Transfer Module (OT 36) (36 semester credit hours) must be satisfied.
- 2. A total of 60 non-developmental education semester credit hours of must be successfully completed.
- 3. Course work must be distributed in the following manner. In all cases, courses taken to satisfy the Transfer Module may be included in these totals.

#### A. Written and Oral Communications

#### 9 semester hours

- ENGL 1101
- ENGL 1102
- COMM 1115

#### **B.** Social Sciences

9 semester hours (Courses from at least 2 areas)

- Economics
- Sociology
- Psychology
- History
- Political Science

#### C. Science and Mathematics

14 semester hours Courses from 1 and 2 (at least one course from category 1 and two courses from category 2)

1. Mathematics - 1141, 1142, 2221, 2222, 2223, 2230, 2281

Other math courses will not satisfy this requirement.

2. Science - Biology - 1040/1041, 1050, 1310/1311, 1320/1321, 1510/1511, 1520/1521, 2300/2301

Chemistry - 1151/1161, 1152/1162, 2201/2211, 2202/2212

Physical Science - 2201/2211, 2202/2212, 2221/2231, 2222/2232

Other science courses will not satisfy this requirement.

#### D. Arts and Humanities

9 semester hours (Courses from at least two areas)

- Literature
- Film
- Fine Arts
- Philosophy
- Theater
- Foreign Language

#### E. Electives - At least 19 semester hours

#### 60 total credit hours for degree completion

Students with specific baccalaureate goals should meet the Associate of Science requirements with electives that are approved by an advisor at the receiving institution.

## Associate of Science Degree

**Concentration Pathways** 

#### Associate of Science – Concentration Pathways

The concentrations listed below are academic focus pathways within the Associate of Science Degree. For example, a student who is planning to transfer to a four-year institution for Engineering may be interested in pursuing a concentration in Mathematics. Students must meet all requirements for the Associate of Science Degree and Transfer Module to qualify for a concentration.

#### • Mathematics

AGRI 1101

MATH 2222 Calculus II
MATH 2223 Calculus III
MATH 2230 Differential Equations
MATH 2250 Linear Algebra

#### • Agriculture (Minimum of 9 credit hours earned from the following courses)

Agricultural Economics

AGRI 1103 AgriBusiness
AGRI 1106 Principles of Crop Science
AGRI 1107 Principles of Animal Science
AGRI 1114 Principles of Horticulture
AGRI 1119 Greenhouse Management
AGRI 1126 Livestock Feeds & Feeding
AGRI 2200 Agricultural Field Experience

#### • Associate of Science degree in Arts and Sciences: Concentration in Primary Education (P-5)

EDUC 1000 Introduction to Child Development
EDUC 1140 Introduction to Early Childhood Education
EDUC 1145 Observation/Assessment of Children
EDUC 2215 Health Safety and Nutrition
PSYC 2207 Human Growth and Development

 Associate of Science degree in Arts and Sciences: Concentration in Middle Childhood Education (grades 4-9) /Adolescence to Young Adult Education (grades 7-12) / Career Technical Education (grades 4-12)

EDUC 1000 Introduction to Child Development EDUC 1101 Introduction to Education EDUC 2228 Families, Communities, and Schools EDUC 2243 Individuals with Exceptionalities PSYC 2207 Human Growth and Development

#### Associate of Science degree in Arts and Sciences: Concentration in Intervention Specialist Education (grade bands vary)

EDUC 1000 Introduction to Child Development EDUC 1101 Introduction to Education EDUC 2243 Individuals with Exceptionalities EDUC 2260 Teaching in a Diverse Society PSYC 2207 Human Growth and Development

**Total Credits: 60-73** 

### **Technical Studies - 410**

Associate of Technical Study Degree

The Associate of Technical Study (ATS) program offers the student the opportunity to design, with faculty guidance, an individualized course of study to suit specific career-related goals. Course work for ATS degrees may include portions of existing Southern State programs, skills already learned, life experience and applicable credits earned at other schools. Requirements for an individual student's program usually fit into traditional program offerings.

While meeting each student's personal career objectives, the ATS program satisfies the employer as well. The program is particularly appropriate for individuals who are employed and have been targeted for positions with additional responsibility. It also provides an option for both employer and employee when existing job positions have requirements which are not adequately matched with current college curricula. The individualized philosophy of the program draws courses from two or more technical areas and attempts to fulfill local employment needs one student at a time. Furthermore, this multidisciplinary approach will prepare graduates for future transitions which may occur in the workplace.

#### **Admissions Procedures**

Individuals interested in pursuing the Associate of Technical Study degree will begin the application procedure by first being directed to a faculty advisor.

Secondly, the student will complete and submit the Southern State Community College Application for Admission and the Associate of Technical Study Application. On the ATS Application form, the student will be asked to justify acceptance into the program and to demonstrate sound rationale for why the ATS degree is more appropriate.

Next, the student will be assigned a faculty advisor and an ATS planning committee will be established. The faculty advisor, along with the planning committee, will oversee the selection of courses and assure that standards will be maintained

Each student's progress will be monitored, and any deviation from the established program must be approved by the Vice President of Academic and Student Affairs.

#### **Graduation Requirements**

- Graduates of the ATS program will adhere to the same requirements as any technical program at Southern State with regard to communications, mathematics, social science/ humanities and natural sciences.
- 2. Semester hour requirements will be established individually within limits of 60 to 73.

- 3. A grade point average of 2.00 or above is required for graduation.
- 4. At least 20 semester hours of classroom instruction of each student's course work must be completed at Southern State.
- Particular courses may be required by the planning committee, based upon the student's background and career objectives.

#### Associate of Technical Study: Type A Program

This program enables the student to receive college credit for qualified industry training and to choose courses from two or more existing Southern State associate degree programs and thereby design a personalized curriculum. All ATS Type A program curriculums must be approved by the Vice President of Academic and Student Affairs.

#### Associate of Technical Study: Type B Program

This program helps the college to develop associate degree programs in partnership with professional organizations and business/industrial firms with staff development programs by equating their training activity to a block of college credit.

A college review committee will examine the training program offered by an organization in order to determine if it qualifies for inclusion.

When implemented, each program accommodates students transferring from an educational program which lies outside the traditional collegial domain. The degree gives recognition to the training of the professionals while enabling them to experience the broadening, liberalizing, and enriching components of a college education. For more information concerning the ATS Type B program, contact your faculty advisor.

Currently, cooperative arrangements can be incorporated for ATS Type B degrees in the following:

#### **Industrial Training**

Southern State has worked with numerous industries to develop a program for skill areas used in industry from existing curriculum, in whole or in part. These completed programs can provide a significant amount of credit toward an associate degree.

The basic ingredients of these programs and their basic framework can be adapted to other trade or skill areas to meet other companies' needs.

**Total Credits: 60-73** 

# Business Management - 429 Associate of Applied Business Degree - Full-time (2- year) Pathway

**Total Credits: 61** 

Nature of the Profession: Managerial personnel oversee, direct and plan the work of others as well as determine business policy. Entry-level positions are either supervisory or trainee in nature. Supervisors are the largest group and they direct workers' activities in such areas as sales, production, accounting, and purchasing.

Related Job Titles: Retail Department Manager; Purchasing Manager; Restaurant, Hotel, or Motel Manager; Credit Manager; and Manager Trainee.

COURSES	(	CREDITS
Fall Semester		
ACCT 1101	Principles of Financial	
	Accounting	3
BADM 2206	Principles of Management	&
	Organizational Behavior	3
BADM 2251	Business Law I	3
CSCI 2218	Excel	3
ENGL 1101	English Composition I	3
Spring Semeste	r	
ACCT 1102	Principles of Managerial	
	Accounting	3
BADM 2252	Business Law II	3
BADM 2272	<b>Business Communications</b>	3
ENGL 1102	English Composition II	3
MATH	*MATH 1125 or MATH	
	1141 <u>or</u> higher	4
Fall Semester	_	
BADM 2204	Principles of Marketing	3
BADM 2220	Human Resources	
	Management	3
ECON 2205	Principles of	
	Microeconomics	3
BADM 2213	Personal Finance	3
	Arts & Humanities Electiv	e 3
Spring Semeste	r	
BADM 2208	Supervision & Leadership	3
BADM 2216	Business Ethics	3
BADM 2222	Business Finance	3
BADM 2290	Problems in Business	3
ECON 2206	Principles of	
	Macroeconomics	3
Program Total		61

<sup>\*</sup>MATH 1141 OR Higher may be required for **Transfer Institutions** 

# Business Management - 429 Associate of Applied Business Degree - Part-time (3-year) Pathway

**Total Credits: 61** 

Nature of the Profession: Managerial
personnel oversee, direct and plan the work of others
as well as determine business policy. Entry-level
positions are either supervisory or trainee in nature.
Supervisors are the largest group and they direct
workers' activities in such areas as sales, production,
accounting, and purchasing.

Related Job Titles: Real Estate Agent; Real Estate Broker; Retail Department Manager; Purchasing Manager; Restaurant, Hotel, or Motel Manager; Credit Manager; and Manager Trainee.

COURSES	CRE	DITS
Fall Semester	First Year	
BADM 2206	Organizational Behavior	3
CSCI 2218	Excel	3
ENGL 1101	English Composition I	3
Spring Semester	:   First Year	
BADM 2272	Business Communications	3
ENGL 1102	English Composition II	3
MATH	*MATH 1125 OR MATH	
	1141 or higher	4
Summer Semest	ter   First Year	
BADM 2204	Principles of Marketing	3
ECON 2205	Principles of	
	Microeconomics	3
Fall Semester	Second Year	
ACCT 1101	Principles of Financial	
	Accounting	3
BADM 2213	Personal Finance	3
BADM 2251	Business Law I - The	
	Legal Environment	3
Spring Semester	:   Second Year	
ACCT 1102	Principles of Managerial	
	Accounting	3
BADM 2222	Business Finance	3
BADM 2252	Business Law II The	
	Formation & Regulation of	
	Business	3
Fall Semester	Third Year	
BADM 2220	Human Resources	
	Management	3
ECON 2206	Principles of Macroeconomics	3
	Arts & Humanities Elective	3
Spring Semester	:   Third Year	
BADM 2208	Supervision & Leadership	3
BADM 2216	Business Ethics	3
BADM 2290	Problems in Business	3
Program Total	_	61

<sup>\*</sup>MATH 1141 or higher is required for most transfer institutions.

# Business Management | Agriculture - 429 Associate of Applied Business Degree

Nature of the Profession: Managerial personnel oversee, direct and plan the work of others as well as determine business policy. Entry-level positions are either supervisory or trainee in nature. Supervisors are the largest group and they direct workers' activities in such areas as sales, production, accounting, and purchasing.

Related Job Titles: Retail Department Manager; Purchasing Manager; Restaurant, Hotel, or Motel Manager; Credit Manager; and Manager Trainee.

#### Agriculture Electives

AGRI 1101	Agricultural Economics (3)
AGRI 1103	AgriBusiness (3)
AGRI 1106	Principles of Crop Science (4)
AGRI 1107	Principles of Animal Science (4)
AGRI 1114	Principles of Horticulture (4)
AGRI 1119	Greenhouse Management (4)
AGRI 1126	Livestock Feeds & Feeding (3)
AGRI 2200	Agricultural Field Experience (2-4)

#### **Business Electives**

BADM 2206	Organizational Behavior (3)
BADM 2213	Personal Finance (3)
BADM 2216	Business Ethics (3)
BADM 2220	Human Resources (3)
BADM 2222	Business Finance (3)

COURSES Fall Semester	CF	REDITS
ACCT 1101	Principles of Financial	
ACC1 1101	Accounting	3
AGRI	Elective	4
BADM 2251	Business Law I	3
CSCI 2218	Excel	3
ENGL 1101	111001	3
ENGL 1101	English Composition I	3
Spring Semeste	r	
ACCT 2230	Computerized Accounting	3
AGRI	Elective	4
BADM 2272	Business Communications	3
ENGL 1102	English Composition II	3
MATH	*MATH 1115 or higher	3
	_ 0	
Fall Semester		
AGRI	Elective	4
BADM 2204	Principles of Marketing	3
BADM 2252	Business Law II - The	
	Formulation and Regulation	
	of Business	3
ECON 2205	Principles of	
	Microeconomics	3
PHIL 1107	Ethics	3
Spring Semeste	r	
AGRI	Elective OR	
BADM	Elective	3/4
BADM 2208	Supervision & Leadership	3
BADM 2290	Problems in Business	3
ECON 2206	Principles of	
	Macroeconomics	3
Program Total		60-61

**Total Credits: 60-61** 

\*MATH 1125 OR higher is required for most transfer institutions

Total Credits: 60/61

## Business Management | Real Estate Broker - 429

Associate of Applied Business Degree - Full-time (2-year) Pathway

Nature of the Profession: Managerial personnel oversee, direct and plan the work of others as well as determine business policy. Entry-level positions are either supervisory or trainee in nature. Supervisors are the largest group and they direct workers' activities in such areas as sales, production, accounting, and purchasing. After completion of REST 1171, REST 1173, & REST 2275, students can sit for the Ohio Real Estate Salesperson Licensure Exam.

Related Job Titles: Real Estate Agent; Real Estate Broker; Retail Department Manager; Purchasing Manager; Restaurant, Hotel, or Motel Manager; Credit Manager; and Manager Trainee.

COURSES		EDITS			
Fall Semester   First Year					
ACCT 1101	Principles of Financial				
	Accounting	3			
REST 1171	Principles of Real Estate	3			
REST 1173	Real Estate Law	3			
REST 2275	Real Estate Finance and				
	Appraisal	3			
ENGL 1101	English Composition I	3			
Spring Semeste	r   First Year				
ACCT 1102	Principles of Managerial				
	Accounting	3			
CSCI 2218	Excel	3			
BADM 2272	<b>Business Communications</b>	3			
ENGL 1102	English Composition II	3			
MATH	*MATH 1115 OR MATH				
	1125 OR higher	3/4			
Fall Semester	Second Year				
BADM 2204	Principles of Marketing	3			
BADM 2220	Human Resources				
	Management	3			
BADM 2251	Business Law I	3			
ECON 2205	Principles of Microeconomics	3			
	Arts & Humanities Elective	3			
Spring Semeste	r   Second Year				
BADM 2208	Supervision & Leadership	3			
BADM 2216	Business Ethics	3			
BADM 2222	Business Finance	3			
BADM 2290	Problems in Business	3			
ECON 2206	Principles of				
	Macroeconomics	3			
Program Total	-	60/61			

<sup>\*</sup>MATH 1125 or higher is required for most transfer institutions.

<sup>\*\*</sup>After completion of REST 1171, REST 1173, & REST 2275, students can sit for the Ohio Real Estate Salesperson Licensure Exam.

## Business Management | Real Estate Broker - 429

Associate of Applied Business Degree - Part-time (3-year) Pathway

Total Credits: 60/61

Nature of the Profession: Managerial personnel oversee, direct and plan the work of others as well as determine business policy. Entry-level positions are either supervisory or trainee in nature. Supervisors are the largest group and they direct workers' activities in such areas as sales, production, accounting, and purchasing. After completion of REST 1171, REST 1173, & REST 2275, students can sit for the Ohio Real Estate Salesperson Licensure Exam.

Related Job Titles: Real Estate Agent; Real Estate Broker; Retail Department Manager; Purchasing Manager; Restaurant, Hotel, or Motel Manager; Credit Manager; and Manager Trainee.

year) raciinay		,
COURSES	CRE	EDITS
Fall Semester	First Year	
REST 1171	Principles of Real Estate	3
REST 1173	Real Estate Law	3
<b>REST 2275</b>	Real Estate Finance and	
	Appraisal	3
Spring Semester	First Year	
CSCI 2218	Excel	3
BADM 2272	<b>Business Communications</b>	3
ENGL 1102	English Composition II	3
MATH	*MATH 1115 OR MATH	
	1125 OR MATH 1141 or	
	higher	3/4
Summer Semest	er   First Year	
BADM 2204	Principles of Marketing	3
ECON 2205	Principles of Microeconomics	3
Fall Semester   S	Second Year	
ACCT 1101	Principles of Financial	
	Accounting	3
BADM 2251	Business Law I	3
ENGL 1101	English Composition I	3
Spring Semester	Second Year	
ACCT 1102	Principles of Managerial	
	Accounting	3
BADM 2222	Business Finance	3
ENGL 1102	English Composition II	3
Fall Semester   '	Third Year	
BADM 2220	Human Resources	
	Management	3
ECON 2206	Principles of Macroeconomics	3
	Arts & Humanities Elective	3
Spring Semester	Third Year	
BADM 2208	Supervision & Leadership	3
BADM 2216	Business Ethics	3
BADM 2290	Problems in Business	3
Program Total	-	60/61

<sup>\*</sup>MATH 1125 or higher is required for most transfer institutions.

<sup>\*\*</sup>After completion of REST 1171, REST 1173, & REST 2275, students can sit for the Ohio Real Estate Salesperson Licensure Exam.

# Business Management | Real Estate Certificates Career Enhancement Certificate | Salesperson & Broker Options

REAL ESTATE SALESPERSON		REAL ESTATE BROKER			
COURSES CREDITS		CREDITS	Students need to have successfully completed the Real Estate		
Fall Semester	First Year		Salesperson Certificate before taking the Real Estate Broker		
REST 1171	Principles of Real Estate	3	Certificate		
REST 1173	Real Estate Law	3			
<b>REST 2275</b>	Real Estate Finance and		<b>COURSES</b>		<b>CREDITS</b>
	Appraisal	3	Fall Semester	Year One	
			ACCT 1101	Principles of Financial	3
Program Tota	ıl	9		Accounting	3
			BADM 2220	Human Resources	
			ECON 2205	Principles of Microecono	omics 3
			Spring Semest	ter   Year One	
			BADM 2222	Business Finance	3
			BADM 2251	Business Law I	3
			Program Total	l	15

## Accounting Major - 429D

Associate of Applied Business Degree - Full-time (2-year) Pathway

Nature of the Profession: Accounting personnel compile and analyze business records. They also prepare financial reports, ensuring accuracy and compliance with legal regulations. The major opportunity fields are auditing, public accounting, managerial accounting, and government accounting.

Related Job Titles: Accountant, Auditor, Budget Analyst, Credit Analyst, Financial Analyst

COURSES	CRE	DITS
Fall Semester		
ACCT 1101	Principles of Financial	
	Accounting	3
BADM 2251	Business Law I	3
CSCI 2218	Excel	3
ENGL 1101	English Composition I	3
	Arts & Humanities Elective	3
Spring Semester	•	
ACCT 1102	Principles of Managerial	
	Accounting	3
ACCT 2230	Computerized Accounting -	
	Quickbooks	3
BADM 2252	Business Law II	3
ENGL 1102	English Composition II	3
MATH	*MATH 1125 or MATH	
	1141 <u>or</u> higher	4
Fall Semester		
ACCT 2201	Intermediate Accounting I	3
ACCT 2206	Managerial Cost Accounting	3
ACCT 2210	Tax Accounting	3
BADM 2208	Supervision & Leadership	3
ECON 2205	Principles of Microeconomics	3
Spring Semester	:	
ACCT 2202	Intermediate Accounting II	3
ACCT 2221	Auditing	3
BADM 2222	Business Finance	3
BADM 2290	Problems in Business	3
ECON 2206	Principles of Macroeconomics	3
Program Total	_	61

**Total Credits: 61** 

<sup>\*</sup>MATH 1141 or Higher may be required for Transfer Institution

# Accounting Major - 429D Associate of Applied Business Degree - Part-time (3-year) Pathway

**Total Credits: 61** 

Nature of the Profession: Accounting	COURSES	(	CREDITS
personnel compile and analyze business records. They	Fall Semester	First Year	
also prepare financial reports, ensuring accuracy and	ACCT 1101	Principles of Financial	
compliance with legal regulations. The major opportu-		Accounting	3
nity fields are auditing, public accounting, managerial	CSCI 2218	Excel	3
accounting, and government accounting.	ENGL 1101	English Comp I	3
Related Job Titles: Accountant, Auditor, Budget	Spring Semeste	er   First Year	
Analyst, Credit Analyst, Financial Analyst	ACCT 1102	Principles of Managerial	
Amaryst, Cicuit Amaryst, i manciai Amaryst		Accounting	3
	ENGL 1102	English Composition II	3
	MATH	*MATH 1125 or MATH	
		1141 <u>or</u> higher	4
	Summer Semes	ster   First Year	
	BADM 2208	Supervision & Leadership	3
	ECON 2205	Principles of	
		Microeconomics	3
	Fall Semester	Second Year	
	ACCT 2210	Tax Accounting	3
	ACCT 2206	Managerial Cost	
		Accounting	3
	BADM 2251	Business Law I	3
	Spring Semeste	er   Second Year	
	ACCT 2230	Computerized Accounting	:
		QuickBooks	3
	BADM 2222	Business Finance	3
	BADM 2252	Business Law II	3
	Fall Semester	Third Year	
	ACCT 2201	Intermediate Accounting I	3
	ECON 2206	Principles of	
		Macroeconomics	3
	FNTS	Fine Arts Elective	3
	Spring Semeste	er   Third Year	
	ACCT 2202	Intermediate Accounting I	I 3
	ACCT 2230	Auditing	3
	BADM 2290	Problems in Business	3
	Program Total		61

\*MATH 1141 or Higher may be required for **Transfer Institution** 

## Accounting Certificate - 429G

One-Year Certificate Total Credits: 30/31

Nature of the Profession: The Accounting One-Year Certificate will introduce you to the basics of accounting and prepare you for employment with a small business or an entry level accounting position. You will have the opportunity to earn user certifications in Intuit Quickbooks and Microsoft Excel.

**Related Job Titles:** Accounting Clerk, Bookkeeping, and Tax Preparers.

COURSES	CRE	EDITS
Fall Semester		
ACCT 1101	Principles of Financial	
	Accounting	3
ACCT 2210	Tax Accounting	3
BADM 2251	Business Law I	3
CSCI 2218	Excel	3
ENGL 1101	English Composition I	3
Spring Semester		
ACCT 1102	Principles of Managerial	
	Accounting	3
ACCT 2230	Computerized Accounting -	
	Quickbooks	3
MATH 1115	Math Literacy OR	3
MATH 1125*	Quantitative Reasoning	
	OR higher	4
ECON 2205	Principles of Microeconomics	3
ENGL 1102	English Composition II	3
Program Total		30/31

\*MATH 1125 or higher is required for the Associate Degree Program.

After completion of CSCI 2218, students can sit for the Excel Licensure Exam.

After completion of ACCT 2230, students can sit for the Intuit Quickbooks Licensure Exam.

Completion of the Accounting One-Year Technical Certificate is stackable into the Accounting Associate Degree.

**Total Credits: 65-68** 

## Nursing - 430

Associate of Applied Science Degree

Nature of the Profession: The registered nurse (RN) provides patient care due to illness or desire to maintain health. The RN scope of practice is defined by the Ohio Nurse Practice Act. RNs practice nursing in a wide range of settings including hospitals, schools, work sites, and patient's homes. Multiple advanced degrees are offered at various universities.

**Program Design:** The program is designed to be completed in five semesters. It is a daytime program, with primarily face-to-face classes. Accepted students enter with a specific cohort, and continue within that cohort until graduation. All lecture, lab, simulation, and clinical experiences are integrated into each semester, and must be completed successfully to progress in the program. NRSG courses must be completed in the order listed in the outline.

Non-nursing courses may be completed prior to entry into the program or during the required semester of the nursing program. Please note this may reduce the amount of Financial Aid you receive each term.

Admission Criteria: Admission to the nursing program is a competitive and selective process. The Associate Degree Nursing Pathway Information Packet describes the application process and documentation required to support entry into the ADN Program. The Nursing Transition Pathway Information Packet is available to guide practicing LPNs to apply to the Associate Degree Nursing Program and Nursing Transition Pathway Information Packets are available at all Southern State campuses or at:

www.sscc.edu/academics/associate/nursing.shtml

Incomplete applications will not be considered. It is the responsibility of the applicant to be sure the required information is submitted to the nursing office.

Other recommended courses are: CHEM 1124, COMM 1115, any course with FNAR prefix. MATH 1160 and PSYC 1110. If preparing for BSN completion, please contact school of choice for program requirements.

COURSES	CI	REDITS
First Semester		
BIOL 1510	Anatomy & Physiology I	
	with Lab I	4
MATH 1135	Allied Health Mathematics	3
NRSG 1200	Pathophysiology	2
NRSG 1500	Nursing Concepts I:	
	Normal Findings	6
Second Semeste	r	
BIOL 1520	Anatomy & Physiology II	3
21021020	with Lab II	4
ENGL 1101	English Composition I	3
NRSG 1300	Pharmacology	2
NRSG 1600	Nursing Concepts II:	_
14160 1000	Wellness & Basic Chronic	
	Conditions	6
PSYC 1111	Life Span Human Dev.	3
1310 1111	Life Span Truman Dev.	3
Third Semester		
BIOL 2300	Microbiology with Lab	4
*NRSG 2200	LPN to RN Bridge	3
NRSG 2300	Concepts of Maternal	2
Fourth Semester	r	
NRSG 2500	Nursing Concepts III: Acut	e
	& Chronic Conditions	5
NRSG 2700	Concepts of Child	
	Nursing Care	3
ENGL 1102	English Composition II	3
SOCI 1170	Introduction to Sociology	3
Fifth Semester		
NRSG 1107	Nursing Ethics	2
NRSG 2400	Mental Health Nursing	2
NRSG 2600	Nursing Concepts IV:	
	Complex & Higher Acuity	
	Conditions	4
NRSG 2800	Nursing Capstone	4
Program Total		65-68

<sup>\*</sup> Nursing transition pathway students only. NRSG 2200 not required for traditional students.

## Practical Nursing - 432

Certificate Program Total Credits: 35

Nature of the Profession: The licensed practical nurse (LPN) provides patient care due to illness or desire to maintain health. The LPN scope of practice is defined by the Ohio Nurse Practice Act. The LPN provides care at the direction of a licensed physician, dentist, podiatrist, optometrist, chiropractor, or registered nurse. The majority of LPNs work is in long-term care and community organizations.

**Program Design:** The Practical Nursing Program is a three semester certificate program combining lecture, lab, and clinical experiences designed to prepare the graduate to be eligible to complete the licensure examination (NCLEX-PN) to become a Licensed Practical Nurse. The program has full approval of the Ohio Board of Nursing.

Admission Criteria: Admission to the nursing programs is a competitive and selective process. The Practical Nursing Program Information Packet describes the application process and documentation required to support entry into the Practical Nursing Program. The Practical Nursing Program Information Packet is available at all Southern State campuses or at <a href="https://www.sscc.edu/academics/certificate/practical-nursing.shtml">www.sscc.edu/academics/certificate/practical-nursing.shtml</a>

Non-nursing courses may be completed prior to entry into the program or during the required semester of the nursing program. Please note this may reduce the amount of Financial Aid you receive each term.

Incomplete applications will not be considered. It is the responsibility of the applicant to be sure the required information is submitted to the nursing office.

Other recommended courses include: BIOL 2300/2301, CHEM 1124, COMM 1115, ENGL 1102, and PSYC 1111.

COURSES	CRI	EDITS
<b>Spring Semester</b>		
BIOL 1510	Anatomy and Physiology I	
	with Lab I	4
MATH 1135	Allied Health Mathematics	3
PRAC 1200	Pathophysiology	2
PRAC 1500	Practical Nursing Concepts I	5
Summer Semeste	er	
BIOL 1520	Anatomy and Physiology II	
	with Lab II	4
PRAC 1300	Pharmacology	2
PRAC 1600	Practical Nursing Concepts II	5
Fall Semester		
ENGL 1101	English Composition I	3
PRAC 1700	Practical Nursing	
	Concepts III	7
Program Total	-	35

### **Human and Social Services - 435**

Associate of Applied Science Degree

**Total Credits: 64** 

Nature of the Profession: Human services
worker is a generic term for people with various job titles
who may play a variety of roles in community service and
agency settings. They may assist clients in obtaining benefits
and services or assess the needs and establish the eligibility
of clients for services. They may organize and lead group
activities, assist clients in need of emotional support or crisis
intervention, or they may monitor and keep case records on
clients and report progress to supervisors. Additionally, hu-
man services workers may administer programs such as food
banks, emergency fuel programs, or work with senior centers
or charities.

Human services workers generally work under the direction of a qualified professional--many times a social worker, professional counselor, program director, or psychologist. The amount of responsibility and supervision they are given varies a great deal, as do actual work duties. Some are on their own most of the time and have little direct supervision; others work under close supervision.

Related Job Titles: Social Work Assistant, Social Services Technician, Assistant Counselor, Family Services Worker, Case Extender, Case Manager, Victim Advocate Associate, MR/DD Adult Services Worker, Gerontology Aide, Residential Treatment Facility Associate, Intake Specialist, Job Coach, Income Maintenance Worker, Senior Center Director, Outreach Worker.

**Program Design:** The program provides a foundation in social and behavioral sciences which will prepare students for challenging work in a variety of social service settings. Entry level courses in the helping professions such as psychology, cultural diversity, sociology, social problems, and interviewing techniques will be offered. Specialty classes will include substance abuse, case management, counseling, crisis intervention, mental retardation, and gerontology. The program has been designed to meet the course work standards of the State of Ohio Counselor, Social Worker, and Marriage and Family Therapist Board certification as Social Work Assistant. Individuals will be provided opportunities for personal and professional growth through knowledge-based learning, experiential processes, community involvement and 480 hours of practical experience under direct supervision of professionals in local agencies.

Persons pursuing a career in human services should recognize that to be successful, they must be emotionally stable, creative, and flexible. Human services professionals must be able to work effectively with diverse groups of people and individuals with a wide variety of ages, racial and cultural backgrounds, and life situations.

A grade of "C" (2.00) or better is required in all courses for graduation. Any required course in which a grade below a "C" is received must be repeated. Life experience credit may not be used to fulfill graduation requirements in this program.

COURSES	CRE	DITS
Fall Semester	G.L.	
HSSR 1140	Racial & Cultural Diversity in	
	the Helping Professions	3
HSSR 1110	Intro to Social Services &	
	Ethical Procedures	3
ENGL 1101	English Composition I	3
PSYC 1110	Principles of Psychology	3
MATH 1115	Math for the Business and	
	Social Sciences	3
SOCI 2232	The Criminal Justice System	3
Spring Semester	r	
HSSR 1105	Survey of Substance Abuse	3
HSSR 1135	Affective Education & Group	
	Process	3
HSSR 1150	Case Management Writing in	
	the Helping Professions	3
ENGL 1102	English Composition II	3
PSYC 2207	Human Growth & Dev.	3
Fall Semester		
HSSR 2271	Human Services	
	Practicum I	3
HSSR 2265	Diagnosis of Mental and	
	Emotional Disorders	3
HSSR 2210	Counseling Theories	3
BIOL 1040	Human Biology I	3
BIOL 1041	Human Bioloy Lab I	1
SOCI 1170	Introduction to Sociology	3
Spring Semester	r	
HSSR 2272	Human Services	
	Practicum II	3
HSSR 2211	Counseling Techniques	3
HSSR 2280	Crisis Intervention and	
	Trauma Informed Treatment	3
SOCI 1150	Marriage & Family	3
COMM 1115	Fundamentals of	
	Effective Speech	3
Program Total	_	64

## Chemical Dependency Major - 435A

Human and Social Services - Associate of Applied Science Degree

**Total Credits: 64** 

#### Nature of of the Profession:

The Human and Social Services Chemical Dependency Major is designed to prepare students for careers in case management and counseling of chemically dependent individuals and their families. Students are prepared for employment in entry level positions in a variety of settings including therapeutic communities, rehabilitation centers, inpatient facilities, residential programs, outpatient clinics, mental health centers, detox units, and other organizations focusing on addictions treatment, education, or prevention. They may organize and lead group activities, assist clients in need of emotional support or crisis intervention, or they may monitor and keep case records on clients and report progress to supervisors. The amount of responsibility and supervision they are given varies a great deal, as do actual job duties.

Related Job Titles: Case Manager, Caseworker, Chemical Dependency Counselor, Social Work Assistant, Home Visitor, Residential Treatment Facility Associate, Addictions Educator, Intake Specialist.

#### Program Design:

The program provides students with a foundation in social and behavioral sciences, a focused study in addictions, and career-oriented clinical/practicum experiences leading to the development of competent addictions counselors. The curriculum places strong emphasis on application of knowledge to problems and practices in the fields of human services and chemical dependency treatment, intervention, and prevention. Courses in the program address basic human services and counseling skills, pharmacology and addictions theory, as well as a selection of liberal arts topics to provide a broad understanding of the human experience. Academic and clinical application coursework is built around the knowledge, skills, and competencies necessary to help clients move from life threatening addictions to recovery. Classes focus on the following: psychological and sociological understanding of human interactions; addictive behaviors and various treatments utilized with chemically dependent persons; pharmacological effects of alcohol and other chemicals; understanding the various needs of special populations and their differing help seeking behaviors; ethical issues including confidentiality, appropriate boundaries, and dual relationships; and counseling theory and techniques.

Program requirements address the competencies identified by Ohio Department of Mental Health and Addictions Services (OMHAS). Graduates will have completed the necessary coursework requirements for eligibility as a Licensed Chemical Dependency Counselor II, a credential awarded by the Ohio Chemical Dependency Professionals Board. Additional requirements for LCDC II include a period of supervised experience, some of which students are expected to complete after graduation from the program. Program graduates planning to work as chemical dependency counselors must apply for and receive this credential in order to practice legally in the State of Ohio. In addition, the program meets the educational requirements of the State of Ohio Counselor, Social Worker, and Marriage and Family Therapist Board certification of Social Work Assistant.

A grade of "C" (2.00) or better is required in all courses for graduation. Any required course in which a grade below "C" is earned must be repeated. Students completing the Chemical Dependency Major must complete their entire practicum experience at a chemical dependency counseling/treatment facility. Life experience credit may not be used to fulfill graduation requirements in this program.

COURSES	CR	EDITS
Fall Semester	T	
HSSR 1110	Intro to Social Services &	2
60 GI 2222	Ethical Procedures	3
SOCI 2232	The Criminal Justice System	3
ENGL 1101	English Composition I	3
PSYC 1110	Principles of Psychology	3
MATH 1115	Math for Business and	
0007.4407	Social Sciences	3
SOCI 1107	Introduction to Diversity	3
Spring Semeste	r	
HSSR 1105	Survey of Substance Abuse	3
HSSR 1135	Affective Educ. & Group	
	Process	3
HSSR 1150	Case Management &	
	Writing in the Helping	
	Professions	3
ENGL 1102	English Composition II	3
PSYC 1111	Life Span and Human	
	Development	3
	1	
Fall Semester		
HSSR 2271	Human Services	
	Practicum I	3
HSSR 2265	Diagnosis of Mental and	
	Emotional Disorders	3
HSSR 2210	Counseling Theories	3
SOCI 1170	Introduction to Sociology	3
BIOL 1040	Human Biology I	3
BIOL 1041	Human Biology Lab II	1
Spring Compacts	44	
Spring Semeste HSSR 2272	r Human Services	
1133K 22/2	Practicum II	2
HSSR 2211		3 3
	Counseling Techniques Prevention, Diagnosis, and	3
HSSR 2216	· ·	
	Treatment of Chem.	2
DCVC 2225	Dependency	3
PSYC 2225	Psychology of Addiction	2
COMM 1115	and Family Services	3
COMM 1115	Fundamentals of Effective	3
	Speech	3
Program Total	•	64

Total Credits: 63/64

### Computer Technology - 455B

Associate of Applied Science Degree

Nature of the Profession: This program focuses on the design of technological information systems, including computing systems, as solutions to business and communications support needs. The program includes instruction in the principles of computer hardware and software components, programming, application support and human interface design.

Related Job Titles: Consultant, Desktop Support Technician, Hardware Support Technician, Help Desk Technician, Junior Analyst, Network Administrator, Network Technician, Server Administrator, Software Support Technician, Technical Salesman, Technical Writer and Testing Technician.

COURSES		CREDIT
Fall Semester   ]	First Year	
CSCI 2246	IT Fundamentals	3
ENGL 1101	English Composition I	3
CSCI 1150	IT Essentials	3
CSCI 2275	Professionalism	1
	General Elective	3
PSYC 1110	Principles of Psychology	3
Spring Semester	First Year	
PHIL 1107	Ethics	3
	Student Pick 1 (Class 1 of	<i>3</i> ) 3
	Student Pick 2 (Class 1 of	,
MATH 1120	Technical Math OR	3
MATH 1141	College Algebra	4
ENGL 1102	English Composition II	3
Fall Semester   S	Second Year	
'	Student Pick 1 (2 of 3)	3
	Student Pick 2 (2 of 3)	3
CSCI 1155	Linux	3
PHYS 2201	General Physics	4
PHYS 2211	General Physics Lab	1
	CSCI Elective	3
Spring Semester	Second Year	
CSCI 2234	Server Administration	3
CSCI 2290	Computer Information	
	Technology Capstone	3
	Student Pick 1 (3 of 3)	3
COMM 1110	Interpersonal	
	Communications	3
	Student Pick 2 (3 of 3)	3
Program Total		63/64

#### Students Pick TWO Focus Areas

(after first year fall semester)

#### Focus 1 - Networking

- Class 1 CSCI 2233 CISCO Introduction to Networks
- Class 2 CSCI 2236 CISCO Routing and Networking
- Class 3 CSCI 2239 CISCO Enterprise Networking, Security, and Automation

#### Focus 2 - Programming

- Class 1 CSCI 1121- Introduction to Computer Programming
- Class 2 CSCI 2263 HTML 5 Programming
- Class 3 CSCI 2205 Mobile Device Programming

#### Focus 3 - Cybersecurity

- Class 1 CYBR 2210 Introduction to Cybersecurity
- Class 2 CYBR 2220 Ethical Hacking
- Class 3 CYBR 2230 Advanced Cybersecurity

#### Focus 4 - Robotics

- Class 1 EENG 1105 DC Circuits & Devices
- Class 2 EENG 2260 MicroController Programming
- Class 3 EENG 2205 Digital Circuits

## Mechanical Design Technology - 460C

Associate of Applied Science Degree - Full-time (2-year) Pathway

Nature of the Profession: Designers prepare detailed drawings on computer aided drafting (CAD) systems. Drawings are made on a video screen and might never be placed on paper. These systems can save time from routine drafting work and permit design variations to be easily prepared, with consideration given to tooling and manufacturing.

**Related Job Titles:** Architect, Engineering Technician, Landscape Architect, Surveyor, and all product design and manufacturing technicians.

COURSES		CREDITS
Fall Semester		
ENDS 1140	Introduction to	
	Engineering Graphics	
	w/ AutoCAD	3
ENDS 1100	Intro to Engineering	2
CSCI 2218	Excel	3
ENGL 1101	English Composition I	3
EENG 1105	DC Circuits & Devices	3
MATH 1120	Technical Mathematics	3
Spring Semester		
ENDS 2230	Advanced 2D AutoCAD	3
ENDS 2233	Computer Aided	
	Manufacturing	3
COMM 1115	Fundamentals of Effective	e
	Speech	3
PHYS 2201	General Physics	5
ENGL 2205	Technical Report Writing	3
Fall Semester		
ENDS 2201	Engineering Mechanics:	
	Statics	3
ENDS 2205	Hydraulics & Pneumatics	3
ENDS 1143	Introduction to Project	
	Management & Product	
	Design	3
ENDS 2219	Tool Design &	
	Manufacturing	3
ENDS 2231	3D AutoCAD	3
Spring Semester		
ENDS 2232	Introduction to SolidWork	xs 3
ENDS 2203	Strength of Materials	3
ENDS 2261	Manufacturing Materials	
	and Processes	3
ENDS 2299	Design Capstone Project	3
	General Elective	4
Program Total		65

**Total Credits: 65** 

## Mechanical Design Technology - 460C

Associate of Applied Science Degree - Part-time (3-year) Pathway

**Total Credits: 65** 

Nature of the Profession: Designers prepare detailed drawings on computer aided drafting (CAD) systems. Drawings are made on a video screen and might never be placed on paper. These systems can save time from routine drafting work and permit design variations to be easily prepared, with consideration given to tooling and manufacturing.

**Related Job Titles:** Architect, Engineering Technician, Landscape Architect, Surveyor, and all product design and manufacturing technicians.

COURSES		CREDITS
Fall Semester	Year One	
ENDS 1140	Introduction to	
	Engineering Graphics	
	w/ AutoCAD	3
ENDS 1100	Intro to Engineering	2
MATH 1120	Technical Mathematics <b>O</b>	
MATH 1141	College Algebra <b>OR</b> high	
W1/X111 1141	College Algebra OK liigh	.01
Spring Semester	Year One	
ENDS 2230	Advanced 2D AutoCAD	3
ENDS 2233	Computer Aided	
	Manufacturing	3
PHYS 2201	General Physics	5
	,	
Summer Semest	•	
ENGL 1101	English Composition I	3
CSCI 2218	Excel	3
E-11 C 1 2	57 /T' .	
Fall Semester   '		
ENDS 2201	Engineering Mechanics:	
	Statics	3
ENDS 1143	Introduction to Project	
	Management & Product	
	Design	3
ENDS 2231	3D AutoCAD	3
Spring Semester	Year Two	
ENDS 2232	Introduction to SolidWor	rks 3
ENDS 2203	Strength of Materials	3
ENDS 2261	Manufacturing Materials	3
ENDS 2201	and Processes	3
	and i focesses	3
Summer Semest	er   Year Two	
	General Elective	4
COMM 1115	Fundamentals of Effective	<i>т</i> е
	Speech	3
	1	
Fall Semester	Year Three	
ENDS 2205	Hydraulics & Pneumatics	3
ENDS 2219	Tool Design &	
	Manufacturing	3
EENG 1105	DC Circuits & Devices	3
Small S	1 V Tu	
Spring Semester		2
ENGL 2205	Technical Report Writing	
ENDS 2299	Design Capstone Project	3
Program Total		65

## Electro-Mechanical Engineering Technology - 470A

Associate of Applied Science Degree - Full-time (2-year) Pathway

**Total Credits: 65** 

Nature of the Profession: Electro-Mechancial engineers work in various engineering and manufacturing companies using the principles and theories of science, engineering, and mathematics. They may prepare specifications for materials, test for quality control, study ways to improve manufacturing efficiency, supervise production workers, work as field representatives, install and repair technical equipment, or write repair and operation manuals.

**Related Job Titles:** Product Design and Manufacturing Technician, CAD, CAM, Instrumentation Calibration and Repair Technician, Technical Writer, Sales Technician, and Research and Test Technician.

COURSES	CRE	DIT
Fall Semester		
ENDS 1140	Introduction to Engineering	
	Graphics w/AutoCAD	3
ENDS 1100	Introduction to Engineering	2
ENGL 1101	English Composition I	3
MATH 1120	Technical Math	3
EENG 1105	DC Circuits & Devices	3
Spring Semester		
CSCI 2260	MicroController	
	Programming	3
ENDS 2232	Introduction to SolidWorks	3
PHYS 2201	General Physics I	5
EENG 2205	Digital Electronics	3
EENG 1115	AC Circuits & Devices	3
Fall Semester		
EENG 1185	Electrical Machinery	3
EENG 2285	Manufacturing Control	
	Systems	3
ENDS 2205	Hydraulics & Pneumatics	3
EENG 2215	Analog Circuits & Devices	3
ENDS 2201	Engineering Mechanics: Statics	3
ENDS 1143	Introduction to Project	
	Management & Product	
	Design	3
Spring Semester		
ENDS 2203	Strength of Materials	3
ENDS 2299	Design Capstone Project	3
ENGL 2205	Technical Report Writing	3
COMM 1115	Fundamentals of Effective	
	Speech	3
	General Elective (Humanities	
	or Social Sciences)	4

## Electro-Mechanical Engineering Technology - 470A

Associate of Applied Science Degree - Part-time (3-year) Pathway

**Total Credits: 65** 

Nature of the Profession: Electro-Mechancial engineers work in various engineering and manufacturing companies using the principles and theories of science, engineering, and mathematics. They may prepare specifications for materials, test for quality control, study ways to improve manufacturing efficiency, supervise production workers, work as field representatives, install and repair technical equipment, or write repair and operation manuals.

**Related Job Titles:** Product Design and Manufacturing Technician, CAD, CAM, Instrumentation Calibration and Repair Technician, Technical Writer, Sales Technician, and Research and Test Technician.

COURSES	CRI	EDITS
Fall Semester		
EENG 1105	DC Circuits & Devices	3
ENDS 1100	Intro to Engineering	2
MATH 1120	Technical Mathematics <b>OR</b>	
MATH 1141	College Algebra <b>OR</b> higher	3
1,111111111	Conege ringebia Oli ingrier	9
Spring Semeste	r   Vear One	
PHYS 2201	General Physics	5
EENG 2205	Digital Electronics I	3
EENG 2203 EENG 1115	AC Circuits & Devices	3
EENO III	AC Circuits & Devices	3
Summer Semes	ter   Year One	
ENGL 1101	English Composition I	3
	General Elective	4
	General Elective	'
Fall Semester	Year Two	
ENDS 2201	Engineering Mechanics:	
21 (120 2201	Statics	3
EENG 2215	Analog Circuits & Devices	3
EENG 2215 EENG 1185	Electrical Machinery	3
EENO 1105	Electrical Watermiery	3
Spring Semeste	r   Year Two	
CSCI 2260	Microcontroller Programming	3
ENDS 2232	Introduction to SolidWorks	3
ENDS 2203	Strength of Materials	3
E1 (D5 2203	Strength of Materials	3
Summer Semes	ter   Year Two	
ENDS 1143	Introduction to Project	
	Management & Product	
	Design	3
COMM 1115	Fundamentals of Effective	
00112111110	Speech	3
	эресен э	3
Fall Semester	Year Three	
ENDS 1140	Introduction to Engineering	
	Graphics & AutoCAD	3
ENDS 2205	Hydraulics & Pneumatics	3
EENG 2285	Manufacturing Control	
EE1 (O 2203	Systems	3
	бубиль	J
Spring Semeste	r   Year Three	
ENGL 2205	Technical Report Writing	3
ENDS/EENG		-
2299	Research Project	3
==-//		~
Program Total		65
Program Total		us

### Aviation Maintenance - 470G

Associate of Applied Science Degree

**Total Credits: 65** 

Nature of the Profession: Aviation mechanics repair and perform scheduled maintenance on airplanes and helicopters. They inspect aircraft as required by the Federal Aviation Administration (FAA).

**Related Job Titles:** Aviation Maintenance Technician, Aviation Mechanic, Sales and Service Technician, and FAA Certified Repairman.

Fall Semester           AVIT         1101         Aircraft Operations and Preservation         3           AVIT         1102         Aircraft Maintenance Forms & Inspection Techniques         3           AVIT         1103         Aircraft Materials & Corrosion         3           AVIT         1104         Fundamentals of Electricity and Electronics         3           MATH         1128         Avit. Technician Mathematics         3           Spring Semester           AVIT         1201         Flight Controls, Rotorcraft & Inspection         3           AVIT         1202         Airframe Non-Metallic Structures         3           AVIT         1203         Aircraft Communications & Instruments         3           AVIT         1204         Aircraft Environmental, Icc, Rain, & Water Systems         3           PHYS         2201         General Physics I         4           PHYS         2201         General Physics I Lab         1           Fall Semester   Year 2           AVIT         2302         Aircraft Metallic Structures         4           AVIT         2303         Airframe Electricity & Fire Protection         4           ENGL         1101         English Composition I	COUR	SES	CRI	EDITS
AVIT 1102 Aircraft Maintenance Forms & Inspection Techniques 3  AVIT 1103 Aircraft Materials & Corrosion 3  AVIT 1104 Fundamentals of Electricity and Electronics 3  MATH 1128 Avit. Technician Mathematics 3  Spring Semester  AVIT 1201 Flight Controls, Rotorcraft & Inspection 3  AVIT 1202 Airframe Non-Metallic Structures 3  AVIT 1203 Aircraft Communications & Instruments 3  AVIT 1204 Aircraft Environmental, Ice, Rain, & Water Systems 3  PHYS 2201 General Physics I 4  PHYS 2211 General Physics I Lab 1  Fall Semester   Year 2  AVIT 2302 Aircraft Metallic Structures 4  AVIT 2303 Aircraft Fuel, Hydraulics, & Gear 4  AVIT 2303 Airframe Electricity & Fire Protection 4  ENGL 1101 English Composition I 3  SOCI 1170 Introduction to Sociology 3  Spring Semester   Year 2  AVIT 2401 Reciprocating Engines I 3  AVIT 2402 Reciprocating Engines II 3  AVIT 2403 Turbine Engines II 3  AVIT 2404 Turbine Engines II 3	Fall Se	mester		
AVIT 1102 Aircraft Maintenance Forms & Inspection Techniques 3 AVIT 1103 Aircraft Materials & Corrosion 3 AVIT 1104 Fundamentals of Electricity and Electronics 3 MATH 1128 Avit. Technician Mathematics 3  Spring Semester AVIT 1201 Flight Controls, Rotorcraft & Inspection 3 AVIT 1202 Airframe Non-Metallic Structures 3 AVIT 1203 Aircraft Communications & Instruments 3 AVIT 1204 Aircraft Environmental, Ice, Rain, & Water Systems 3 PHYS 2201 General Physics I 4 PHYS 2211 General Physics I Lab 1  Fall Semester   Year 2 AVIT 2301 Aircraft Metallic Structures 4 AVIT 2302 Aircraft Fuel, Hydraulics, & Gear 4 AVIT 2303 Airframe Electricity & Fire Protection 4 ENGL 1101 English Composition I 3 SOCI 1170 Introduction to Sociology 3  Spring Semester   Year 2 AVIT 2401 Reciprocating Engines I 3 AVIT 2402 Reciprocating Engines II 3 AVIT 2403 Turbine Engines II 3 AVIT 2404 Turbine Engines II 3 AVIT 2404 Turbine Engines II 3 PHIL 1107 Ethics 3	AVIT	1101		
& Inspection Techniques  AVIT 1103 Aircraft Materials & Corrosion 3  AVIT 1104 Fundamentals of Electricity and Electronics 3  MATH 1128 Avit. Technician Mathematics 3  Spring Semester  AVIT 1201 Flight Controls, Rotorcraft & Inspection 3  AVIT 1202 Airframe Non-Metallic Structures 3  AVIT 1203 Aircraft Communications & Instruments 3  AVIT 1204 Aircraft Environmental, Ice, Rain, & Water Systems 3  PHYS 2201 General Physics I 4  PHYS 2211 General Physics I Lab 1  Fall Semester   Year 2  AVIT 2301 Aircraft Metallic Structures 4  AVIT 2302 Aircraft Fuel, Hydraulics, & Gear 4  AVIT 2303 Airframe Electricity & Fire Protection 4  ENGL 1101 English Composition I 3  SOCI 1170 Introduction to Sociology 3  Spring Semester   Year 2  AVIT 2401 Reciprocating Engines I 3  AVIT 2402 Reciprocating Engines II 3  AVIT 2403 Turbine Engines II 3  AVIT 2404 Turbine Engines II 3  AVIT 2404 Turbine Engines II 3  PHIL 1107 Ethics 3				3
AVIT 1103 Aircraft Materials & Corrosion 3  AVIT 1104 Fundamentals of Electricity and Electronics 3  MATH 1128 Avit. Technician Mathematics 3  Spring Semester  AVIT 1201 Flight Controls, Rotorcraft & Inspection 3  AVIT 1202 Airframe Non-Metallic Structures 3  AVIT 1203 Aircraft Communications & Instruments 3  AVIT 1204 Aircraft Environmental, Ice, Rain, & Water Systems 3  PHYS 2201 General Physics I 4  PHYS 2211 General Physics I Lab 1  Fall Semester   Year 2  AVIT 2301 Aircraft Metallic Structures 4  AVIT 2302 Aircraft Fuel, Hydraulics, & Gear 4  AVIT 2303 Airframe Electricity & Fire Protection 4  ENGL 1101 English Composition I 3  SOCI 1170 Introduction to Sociology 3  Spring Semester   Year 2  AVIT 2401 Reciprocating Engines I 3  AVIT 2402 Reciprocating Engines II 3  AVIT 2403 Turbine Engines II 3  AVIT 2404 Turbine Engines II 3  AVIT 2404 Turbine Engines II 3  PHIL 1107 Ethics 3	AVIT	1102		
AVIT 1104 Fundamentals of Electricity and Electronics 3  MATH 1128 Avit. Technician Mathematics 3  Spring Semester  AVIT 1201 Flight Controls, Rotorcraft & Inspection 3  AVIT 1202 Airframe Non-Metallic Structures 3  AVIT 1203 Aircraft Communications & Instruments 3  AVIT 1204 Aircraft Environmental, Ice, Rain, & Water Systems 3  PHYS 2201 General Physics I 4  PHYS 2211 General Physics I Lab 1  Fall Semester   Year 2  AVIT 2302 Aircraft Metallic Structures 4  AVIT 2302 Aircraft Fuel, Hydraulics, & Gear 4  AVIT 2303 Airframe Electricity & Fire Protection 4  ENGL 1101 English Composition I 3  SOCI 1170 Introduction to Sociology 3  Spring Semester   Year 2  AVIT 2401 Reciprocating Engines I 3  AVIT 2402 Reciprocating Engines II 3  AVIT 2403 Turbine Engines II 3  AVIT 2404 Turbine Engines II 3  AVIT 2404 Turbine Engines II 3  PHIL 1107 Ethics 3				3
AVIT 1104 Fundamentals of Electricity and Electronics 3  MATH 1128 Avit. Technician Mathematics 3  Spring Semester  AVIT 1201 Flight Controls, Rotorcraft & Inspection 3  AVIT 1202 Airframe Non-Metallic Structures 3  AVIT 1203 Aircraft Communications & Instruments 3  AVIT 1204 Aircraft Environmental, Ice, Rain, & Water Systems 3  PHYS 2201 General Physics I 4  PHYS 2211 General Physics I Lab 1  Fall Semester   Year 2  AVIT 2301 Aircraft Metallic Structures 4  AVIT 2302 Aircraft Fuel, Hydraulics, & Gear 4  AVIT 2303 Airframe Electricity & Fire Protection 4  ENGL 1101 English Composition I 3  SOCI 1170 Introduction to Sociology 3  Spring Semester   Year 2  AVIT 2401 Reciprocating Engines I 3  AVIT 2402 Reciprocating Engines II 3  AVIT 2403 Turbine Engines II 3  AVIT 2404 Turbine Engines II 3  PHIL 1107 Ethics 3	AVIT	1103		
and Electronics 3  MATH 1128 Avit. Technician Mathematics 3  Spring Semester  AVIT 1201 Flight Controls, Rotorcraft & Inspection 3  AVIT 1202 Airframe Non-Metallic Structures 3  AVIT 1203 Aircraft Communications & Instruments 3  AVIT 1204 Aircraft Environmental, Ice, Rain, & Water Systems 3  PHYS 2201 General Physics I 4  PHYS 2211 General Physics I Lab 1  Fall Semester   Year 2  AVIT 2301 Aircraft Metallic Structures 4  AVIT 2302 Aircraft Fuel, Hydraulics, & Gear 4  AVIT 2303 Airframe Electricity & Fire Protection 4  ENGL 1101 English Composition I 3  SOCI 1170 Introduction to Sociology 3  Spring Semester   Year 2  AVIT 2401 Reciprocating Engines I 3  AVIT 2402 Reciprocating Engines II 3  AVIT 2403 Turbine Engines II 3  AVIT 2404 Turbine Engines II 3  PHIL 1107 Ethics 3				3
Spring Semester  AVIT 1201 Flight Controls, Rotorcraft & Inspection 3  AVIT 1202 Airframe Non-Metallic Structures 3  AVIT 1203 Aircraft Communications & Instruments 3  AVIT 1204 Aircraft Environmental, Ice, Rain, & Water Systems 3  PHYS 2201 General Physics I 4  PHYS 2211 General Physics I Lab 1  Fall Semester   Year 2  AVIT 2302 Aircraft Metallic Structures 4  AVIT 2303 Airframe Electricity & Fire Protection 4  ENGL 1101 English Composition I 3  SOCI 1170 Introduction to Sociology 3  Spring Semester   Year 2  AVIT 2401 Reciprocating Engines I 3  AVIT 2402 Reciprocating Engines II 3  AVIT 2403 Turbine Engines II 3  AVIT 2404 Turbine Engines II 3  PHIL 1107 Ethics 3	AVIT	1104	•	
Spring Semester           AVIT         1201         Flight Controls, Rotorcraft & Inspection         3           AVIT         1202         Airframe Non-Metallic Structures         3           AVIT         1203         Aircraft Communications & Instruments         3           AVIT         1204         Aircraft Environmental, Ice, Rain, & Water Systems         3           PHYS         2201         General Physics I         4           PHYS         2211         General Physics I Lab         1           Fall Semester   Year 2           AVIT         2301         Aircraft Metallic Structures 4         4           AVIT         2302         Aircraft Fuel, Hydraulics, & Gear         4           AVIT         2303         Airframe Electricity & Fire Protection         4           ENGL         1101         English Composition I         3           SOCI         1170         Introduction to Sociology         3           Spring Semester   Year 2           AVIT         2401         Reciprocating Engines I         3           AVIT         2403         Turbine Engines I         3           AVIT         2404         Turbine Engines II         3           AVIT				
AVIT 1201 Flight Controls, Rotorcraft & Inspection 3  AVIT 1202 Airframe Non-Metallic Structures 3  AVIT 1203 Aircraft Communications & Instruments 3  AVIT 1204 Aircraft Environmental, Ice, Rain, & Water Systems 3  PHYS 2201 General Physics I 4  PHYS 2211 General Physics I Lab 1  Fall Semester   Year 2  AVIT 2301 Aircraft Metallic Structures 4  AVIT 2302 Aircraft Fuel, Hydraulics, & Gear 4  AVIT 2303 Airframe Electricity & Fire Protection 4  ENGL 1101 English Composition I 3  SOCI 1170 Introduction to Sociology 3  Spring Semester   Year 2  AVIT 2401 Reciprocating Engines I 3  AVIT 2402 Reciprocating Engines II 3  AVIT 2403 Turbine Engines II 3  AVIT 2404 Turbine Engines II 3  PHIL 1107 Ethics 3	MATH	1128	Avit. Technician Mathematics	3
AVIT 1201 Flight Controls, Rotorcraft & Inspection 3  AVIT 1202 Airframe Non-Metallic Structures 3  AVIT 1203 Aircraft Communications & Instruments 3  AVIT 1204 Aircraft Environmental, Ice, Rain, & Water Systems 3  PHYS 2201 General Physics I 4  PHYS 2211 General Physics I Lab 1  Fall Semester   Year 2  AVIT 2301 Aircraft Metallic Structures 4  AVIT 2302 Aircraft Fuel, Hydraulics, & Gear 4  AVIT 2303 Airframe Electricity & Fire Protection 4  ENGL 1101 English Composition I 3  SOCI 1170 Introduction to Sociology 3  Spring Semester   Year 2  AVIT 2401 Reciprocating Engines I 3  AVIT 2402 Reciprocating Engines II 3  AVIT 2403 Turbine Engines II 3  AVIT 2404 Turbine Engines II 3  PHIL 1107 Ethics 3	Spring	Semeste	r	
& Inspection 3  AVIT 1202 Airframe Non-Metallic Structures 3  AVIT 1203 Aircraft Communications & Instruments 3  AVIT 1204 Aircraft Environmental, Ice, Rain, & Water Systems 3  PHYS 2201 General Physics I 4  PHYS 2211 General Physics I Lab 1  Fall Semester   Year 2  AVIT 2301 Aircraft Metallic Structures 4  AVIT 2302 Aircraft Fuel, Hydraulics, & Gear 4  AVIT 2303 Airframe Electricity & Fire Protection 4  ENGL 1101 English Composition I 3  SOCI 1170 Introduction to Sociology 3  Spring Semester   Year 2  AVIT 2401 Reciprocating Engines I 3  AVIT 2402 Reciprocating Engines II 3  AVIT 2404 Turbine Engines II 3  AVIT 2404 Turbine Engines II 3  PHIL 1107 Ethics 3				
AVIT 1203 Aircraft Communications & Instruments 3  AVIT 1204 Aircraft Environmental, Ice, Rain, & Water Systems 3  PHYS 2201 General Physics I 4  PHYS 2211 General Physics I Lab 1  Fall Semester   Year 2  AVIT 2301 Aircraft Metallic Structures 4  AVIT 2302 Aircraft Fuel, Hydraulics, & Gear 4  AVIT 2303 Airframe Electricity & Fire Protection 4  ENGL 1101 English Composition I 3  SOCI 1170 Introduction to Sociology 3  Spring Semester   Year 2  AVIT 2401 Reciprocating Engines I 3  AVIT 2402 Reciprocating Engines II 3  AVIT 2403 Turbine Engines II 3  AVIT 2404 Turbine Engines II 3  PHIL 1107 Ethics 3				3
AVIT 1203 Aircraft Communications & Instruments 3  AVIT 1204 Aircraft Environmental, Ice, Rain, & Water Systems 3  PHYS 2201 General Physics I 4  PHYS 2211 General Physics I Lab 1  Fall Semester   Year 2  AVIT 2301 Aircraft Metallic Structures 4  AVIT 2302 Aircraft Fuel, Hydraulics, & Gear 4  AVIT 2303 Airframe Electricity & Fire Protection 4  ENGL 1101 English Composition I 3  SOCI 1170 Introduction to Sociology 3  Spring Semester   Year 2  AVIT 2401 Reciprocating Engines I 3  AVIT 2402 Reciprocating Engines II 3  AVIT 2403 Turbine Engines II 3  AVIT 2404 Turbine Engines II 3  PHIL 1107 Ethics 3	AVIT	1202	Airframe Non-Metallic	
& Instruments 3  AVIT 1204 Aircraft Environmental, Ice, Rain, & Water Systems 3  PHYS 2201 General Physics I 4  PHYS 2211 General Physics I Lab 1  Fall Semester   Year 2  AVIT 2301 Aircraft Metallic Structures 4  AVIT 2302 Aircraft Fuel, Hydraulics, & Gear 4  AVIT 2303 Airframe Electricity & Fire Protection 4  ENGL 1101 English Composition I 3  SOCI 1170 Introduction to Sociology 3  Spring Semester   Year 2  AVIT 2401 Reciprocating Engines I 3  AVIT 2402 Reciprocating Engines II 3  AVIT 2403 Turbine Engines II 3  AVIT 2404 Turbine Engines II 3  PHIL 1107 Ethics 3			Structures	3
AVIT 1204 Aircraft Environmental, Ice, Rain, & Water Systems 3 PHYS 2201 General Physics I 4 PHYS 2211 General Physics I Lab 1  Fall Semester   Year 2 AVIT 2301 Aircraft Metallic Structures 4 AVIT 2302 Aircraft Fuel, Hydraulics, & Gear 4 AVIT 2303 Airframe Electricity & Fire Protection 4 ENGL 1101 English Composition I 3 SOCI 1170 Introduction to Sociology 3  Spring Semester   Year 2 AVIT 2401 Reciprocating Engines I 3 AVIT 2402 Reciprocating Engines II 3 AVIT 2403 Turbine Engines II 3 AVIT 2404 Turbine Engines II 3 PHIL 1107 Ethics 3	AVIT	1203	Aircraft Communications	
Ice, Rain, & Water Systems 3 PHYS 2201 General Physics I 4 PHYS 2211 General Physics I Lab 1  Fall Semester   Year 2 AVIT 2301 Aircraft Metallic Structures 4 AVIT 2302 Aircraft Fuel, Hydraulics, & Gear 4 AVIT 2303 Airframe Electricity & Fire Protection 4 ENGL 1101 English Composition I 3 SOCI 1170 Introduction to Sociology 3  Spring Semester   Year 2 AVIT 2401 Reciprocating Engines I 3 AVIT 2402 Reciprocating Engines II 3 AVIT 2403 Turbine Engines I 3 AVIT 2404 Turbine Engines II 3 PHIL 1107 Ethics 3			& Instruments	3
PHYS 2201 General Physics I 4 PHYS 2211 General Physics I Lab 1  Fall Semester   Year 2  AVIT 2301 Aircraft Metallic Structures 4  AVIT 2302 Aircraft Fuel, Hydraulics, & Gear 4  AVIT 2303 Airframe Electricity & Fire Protection 4  ENGL 1101 English Composition I 3  SOCI 1170 Introduction to Sociology 3  Spring Semester   Year 2  AVIT 2401 Reciprocating Engines I 3  AVIT 2402 Reciprocating Engines II 3  AVIT 2403 Turbine Engines I 3  AVIT 2404 Turbine Engines II 3  PHIL 1107 Ethics 3	AVIT	1204	Aircraft Environmental,	
PHYS 2211 General Physics I Lab 1  Fall Semester   Year 2  AVIT 2301 Aircraft Metallic Structures 4  AVIT 2302 Aircraft Fuel, Hydraulics, & Gear 4  AVIT 2303 Airframe Electricity & Fire Protection 4  ENGL 1101 English Composition I 3  SOCI 1170 Introduction to Sociology 3  Spring Semester   Year 2  AVIT 2401 Reciprocating Engines I 3  AVIT 2402 Reciprocating Engines II 3  AVIT 2403 Turbine Engines II 3  AVIT 2404 Turbine Engines II 3  PHIL 1107 Ethics 3				3
Fall Semester   Year 2           AVIT         2301         Aircraft Metallic Structures         4           AVIT         2302         Aircraft Fuel, Hydraulics, & Gear         4           AVIT         2303         Airframe Electricity & Fire Protection         4           ENGL         1101         English Composition I         3           SOCI         1170         Introduction to Sociology         3           Spring Semester   Year 2           AVIT         2401         Reciprocating Engines I         3           AVIT         2402         Reciprocating Engines II         3           AVIT         2404         Turbine Engines II         3           AVIT         2404         Turbine Engines II         3           PHIL         1107         Ethics         3	PHYS	2201		4
AVIT 2301 Aircraft Metallic Structures 4 AVIT 2302 Aircraft Fuel, Hydraulics, & Gear 4 AVIT 2303 Airframe Electricity & Fire Protection 4 ENGL 1101 English Composition I 3 SOCI 1170 Introduction to Sociology 3  Spring Semester   Year 2 AVIT 2401 Reciprocating Engines I 3 AVIT 2402 Reciprocating Engines II 3 AVIT 2403 Turbine Engines I 3 AVIT 2404 Turbine Engines II 3 PHIL 1107 Ethics 3	PHYS	2211	General Physics I Lab	1
AVIT 2301 Aircraft Metallic Structures 4 AVIT 2302 Aircraft Fuel, Hydraulics, & Gear 4 AVIT 2303 Airframe Electricity & Fire Protection 4 ENGL 1101 English Composition I 3 SOCI 1170 Introduction to Sociology 3  Spring Semester   Year 2 AVIT 2401 Reciprocating Engines I 3 AVIT 2402 Reciprocating Engines II 3 AVIT 2403 Turbine Engines I 3 AVIT 2404 Turbine Engines II 3 PHIL 1107 Ethics 3	Fall Se	mester	Year 2	
& Gear  AVIT 2303 Airframe Electricity & Fire Protection 4  ENGL 1101 English Composition I 3  SOCI 1170 Introduction to Sociology 3  Spring Semester   Year 2  AVIT 2401 Reciprocating Engines I 3  AVIT 2402 Reciprocating Engines II 3  AVIT 2403 Turbine Engines I 3  AVIT 2404 Turbine Engines II 3  PHIL 1107 Ethics 3				4
AVIT 2303 Airframe Electricity & Fire Protection 4  ENGL 1101 English Composition I 3  SOCI 1170 Introduction to Sociology 3  Spring Semester   Year 2  AVIT 2401 Reciprocating Engines I 3  AVIT 2402 Reciprocating Engines II 3  AVIT 2403 Turbine Engines I 3  AVIT 2404 Turbine Engines II 3  PHIL 1107 Ethics 3	AVIT	2302	Aircraft Fuel, Hydraulics,	
Protection 4 ENGL 1101 English Composition I 3 SOCI 1170 Introduction to Sociology 3  Spring Semester   Year 2 AVIT 2401 Reciprocating Engines I 3 AVIT 2402 Reciprocating Engines II 3 AVIT 2403 Turbine Engines I 3 AVIT 2404 Turbine Engines II 3 PHIL 1107 Ethics 3			& Gear	4
ENGL 1101 English Composition I 3 SOCI 1170 Introduction to Sociology 3  Spring Semester   Year 2 AVIT 2401 Reciprocating Engines I 3 AVIT 2402 Reciprocating Engines II 3 AVIT 2403 Turbine Engines I 3 AVIT 2404 Turbine Engines II 3 PHIL 1107 Ethics 3	AVIT	2303	Airframe Electricity & Fire	
SOCI 1170 Introduction to Sociology 3  Spring Semester   Year 2  AVIT 2401 Reciprocating Engines I 3  AVIT 2402 Reciprocating Engines II 3  AVIT 2403 Turbine Engines I 3  AVIT 2404 Turbine Engines II 3  PHIL 1107 Ethics 3			Protection	4
Spring Semester   Year 2  AVIT 2401 Reciprocating Engines I 3  AVIT 2402 Reciprocating Engines II 3  AVIT 2403 Turbine Engines I 3  AVIT 2404 Turbine Engines II 3  PHIL 1107 Ethics 3	ENGL	1101	English Composition I	3
AVIT 2401 Reciprocating Engines I 3 AVIT 2402 Reciprocating Engines II 3 AVIT 2403 Turbine Engines I 3 AVIT 2404 Turbine Engines II 3 PHIL 1107 Ethics 3	SOCI	1170	Introduction to Sociology	3
AVIT 2401 Reciprocating Engines I 3 AVIT 2402 Reciprocating Engines II 3 AVIT 2403 Turbine Engines I 3 AVIT 2404 Turbine Engines II 3 PHIL 1107 Ethics 3	Spring	Semeste	er   Year 2	
AVIT 2402 Reciprocating Engines II 3 AVIT 2403 Turbine Engines I 3 AVIT 2404 Turbine Engines II 3 PHIL 1107 Ethics 3			•	3
AVIT 2403 Turbine Engines I 3 AVIT 2404 Turbine Engines II 3 PHIL 1107 Ethics 3		2402		3
AVIT 2404 Turbine Engines II 3 PHIL 1107 Ethics 3	AVIT	2403		3
PHIL 1107 Ethics 3	AVIT	2404		3
Program Total 65	PHIL	1107	_	3
110511111111111111111111111111111111111	Progra	Program Total		65

### Airframe Certificate - 470I

**Total Credits: 36** 

Nature of the Profession: Aviation mechanics repair and perform scheduled maintenance on airplanes and helicopters. They inspect aircraft as required by the Federal Aviation Administration (FAA). The Airframe Certificate is the foundation of the maintenance technical role to maintain registered aircraft. The Airframe program must be completed before any FAA testing can occur as it also incorporates the general knowledge requirement.

Related Job Titles: Aviation Airframe Mechanic

COURSES	CR	EDITS
Fall Semeste	r	
AVIT 1101	Aircraft Operations &	
	Preservation	3
AVIT 1104	Fundamentals of Electricity	
	and Electronics	3
AVIT 1103	Aircraft Materials and Corrosion	3
AVIT 1102	Aircraft Maintenance Forms	
	& Inspection Techniques	3
Spring Seme	ster	
AVIT 1203	Aircraft Communications &	
	Instruments	3
AVIT 1202	Airframe Non-Metallic Structures	3
AVIT 1204	Aircraft Environmental, Ice,	
	Rain, & Water Systems	3
AVIT 1201	Flight Controls, Rotorcraft,	
	& Inspection	3
Fall Semeste	r	
AVIT 2301	Airframe Metallic Structures	4
AVIT 2302	Aircraft Fuel, Hydraulics, & Gear	4
AVIT 2303	Airframe Electricity & Fire	4
	Protection	
Program Total		36

## Powerplant Certificate - 470J

Nature of the Profession: Aviation mechanics repair and perform scheduled maintenance on airplanes and helicopters. They inspect aircraft as required by the Federal Aviation Administration (FAA). Works to diagnose, repair, and maintain aircraft and helicopter engines and assemblies.

**Related Job Titles:** Aviation Mechanic and Aviation Power Plant Technician .

COURSES	1	CREDITS
Fall Semeste	er	
AVIT 1101	Aircraft Operations &	
	Preservation	3
AVIT 1104	Fundamentals of Electricity	
	and Electronics	3
AVIT 1103	Aircraft Materials and Corrosi	on 3
AVIT 1102	Aircraft Maintenance Forms	
	& Inspection Techniques	3
MATH 1128	Avit. Technician Mathematics	3
Spring Seme	ester	
AVIT 2401	Reciprocating Engines I	3
AVIT 2402	Reciprocating Engines II	3
AVIT 2403	Turbine Engines I	3
AVIT 2404	Turbine Engines II	3
PHYS 2201	*General Physics I	4
	(Algebra Based)	
PHYS 2211	*General Physics I Lab	1
	(Algebra Based)	
Program To	tal	32

**Total Credits: 32** 

### Early Childhood Education - 485

Associate of Applied Science Degree - Full-time (2-year) Pathway

**Total Credits: 63** 

Nature of the Profession: Early childhood professionals are responsible for planning daily programs, providing caring and nurturing environments, and utilizing community resources to enrich programs and to support the needs of young children and their families.

Related Job Titles: Pre-kindergarten Teacher, Associate Teacher, Preschool/Child Care Teacher, Nanny, Infant/Toddler Caregiver, or Children's Activities Coordinator for hospitals, group homes, resorts, etc.

**Note:** Successful completion of the Early Childhood Education program, along with a passing performance on the required state of Ohio exam, will permit graduates to obtain an Ohio Pre-K teaching license.

COURSES	CRI	EDITS
Fall Semester		
EDUC 1140	Introduction to Early Child-	
	hood Education	3
EDUC 1145	Observation/Assessment of	
	Children	3
EDUC 2234	Technology in Education	3
EDUC 1000	Introduction to Child Dev.	3
ENGL 1101	English Composition I	3
Spring Semester	r	
BIOL 1060	Environmental Science	3
EDUC 2243	Indiv. w/ Exceptionalities	3
EDUC 1118	Guiding Children's Behavior	
	& Learning	3
EDUC 2219	Infant/Toddler Care and	
EB C ( 221)	Education	3
EDUC 2230	Children's Literature with	3
LDCC 2230	Reading Approaches	3
	Reading Approaches	3
Fall Semester		
EDUC 1163	Social Studies for the Young	
	Child	3
EDUC 2217	Science & Math Experiences	
	for the Young Child	3
PSYC 1110	Principles of Psychology	3
EDUC 2215	Health, Safety, & Nutrition	3
FNAR 1104	Introduction to the Arts	3
EDUC 1110	Creative Arts for the	
	Young Child	3
	0	
Spring Semester	r	
EDUC 2228	Families, Communities, and	
	Schools	3
PSYC 2241	Educational Psychology	3
EDUC 2240	Early Childhood Practicum	3
EDUC 2241	Early Childhood Seminar	3
MATH 1115	Math Literacy	3
171/11111111	TYTALII LAICTACY	5
Program Total	-	63

### Early Childhood Education - 485

Associate of Applied Science Degree - Part-time (3-year) Pathway

Nature of the Profession: Early childhood professionals are responsible for planning daily programs, providing caring and nurturing environments, and utilizing community resources to enrich programs and to support the needs of young children and their families.

Related Job Titles: Pre-kindergarten Teacher, Associate Teacher, Preschool/Child Care Teacher, Nanny, Infant/Toddler Caregiver, or Children's Activities Coordinator for hospitals, group homes, resorts, etc.

**Note:** Successful completion of the Early Childhood Education program, along with a passing performance on the required state of Ohio exam, will permit graduates to obtain an Ohio Pre-K teaching license.

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COURSES Fall Semester		EDITS
EDUC 1140	Introduction to Early Child-	
	hood Education	3
EDUC 1000	Introduction to Child Dev.	3
ENGL 1101	English Composition I	3
Spring Semester	r   Year One	
EDUC 2228	Families, Communities, and	
LDCC 2220	Schools	3
EDUC 1110		3
EDUC 1118	Guiding Children's Behavior	2
	& Learning	3
EDUC 2219	Infant/Toddler Care and	
	Education	3
Summer Semes	ter   Year One	
PSYC 1110	Principles of Psychology	3
MATH 1115	Math Literacy	3
141111111111111111111111111111111111111	Water Lateracy	3
Eall Compaton	Vo an Travo	
Fall Semester		
EDUC 1145	Observation/Assessment of	
	Children	3
EDUC 1110	Creative Arts for the	
	Young Child	3
BIOL 1060	Environmental Science	3
Spring Semester	"   Voa" Two	
EDUC 2230	Children's Literature with	
	Reading Approaches	3
EDUC 2243	Indiv. w/ Exceptionalities	3
PSYC 2241	Educational Psychology	3
Summer Semes	ter   Year Two	
EDUC 2234	Technology in Education	3
FNAR 1104	Introduction to the Arts	3
Fall Semester	Year Three	
EDUC 2215	Health, Safety, & Nutrition	3
EDUC 2217		3
EDUC 2217	Science & Math Experiences	2
	for the Young Child	3
EDUC 1163	Social Studies for the Young	
	Child	3
Spring Semester		
EDUC 2240	Early Childhood Practicum	3
EDUC 2241	Early Childhood Seminar	3
	-	
Program Total		63
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**Total Credits: 63**