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Columbus State Community College makes every effort to present accurate/current information in this catalog at the time of its publication. However, the college reserves the right to make changes to the information contained herein as necessary. Such changes will be reflected in the online college catalog, which is deemed the official college catalog and is maintained at www.cscc.edu. For academic planning purposes, the online catalog should be consulted to verify the currency of the information presented herein, especially as the college transitions to a semester academic calendar.

**Nondiscrimination Policy**
It is the established policy of Columbus State Community College not to discriminate against any individual or group of individuals for reasons of race, color, sex, religion, ancestry, national origin, disability or veteran status. The college is fully committed to providing equal opportunities in all employment-related activities, educational programs, and other activities of the college. Columbus State promotes equal opportunities through a positive and continuing Affirmative Action Program. Columbus State Community College will fully comply with all federal, state, and local laws and regulations to guarantee equal opportunities.

**Reasonable Accommodations**
It is the Columbus State Community College policy to provide reasonable accommodation to students with disabilities. If you would like to request such accommodation because of a physical, mental, or learning disability, please contact Disability Services, Elbing Hall, Room 101, (614) 287-2570 (VOICE/TTY).

**Accreditation**
Columbus State Community College is accredited by The Higher Learning Commission, Member-North Central Assn. (NCA), 230 S. LaSalle St., Suite 7-500, Chicago, IL 60604-1413, (312) 263-0456 or (800) 621-7440, ncahlc.org.
Message from the President

Dear Students, Faculty, and Staff Members,

Student success is a priority at Columbus State! Promoting student success starts from day one and involves every one of us: students, full-time faculty and adjuncts, student services staff, and the college administration, including the President and the Board of Trustees. From admission through graduation, what we all do and how we do it makes a huge impact on each student’s progress.

At Columbus State, certain tools help build success into our educational endeavors. One of those tools is the annual college catalog, in printed form and online. The catalog contains a blueprint for success in whatever program of study a student chooses. It details what each course covers, the academic credits to be earned, and which quarters each course is offered. The catalog also lists the many opportunities available to students, such as tutoring and financial aid, that can contribute to success. The online version of the catalog is updated, as needed, throughout the academic year, so users should check online to verify what is printed within these pages. Go to cscc.edu, click on Programs & Courses and select Catalog on the left.

This year’s catalog is the last one to carry course listings and programs of study by quarter. Beginning Autumn 2012, like many other state colleges and universities, the college will operate on a semester-based academic calendar rather than on one based on quarters. Next year’s catalog (2012-2013 Columbus State Catalog) will reflect the semester orientation and will be available a bit earlier for student planning. Please use this year’s catalog carefully in advising and scheduling, recognizing the transition on the horizon.

May the 2011-2012 academic year reflect successful choices and successful outcomes for all of us.

Sincerely,

David T. Harrison, Ph.D.
President
Academic Calendar

Summer Quarter 2011
June 27, 2011 – September 10, 2011

April 25, 2011 (M) .......... Summer Quarter 2011 registration begins
April 25, 2011 (M) .......... Readmission Deadline for Academic Dismissal and Academic Review-Su11
June 27, 2011 (M) .......... *Eight-week Term classes begin
June 27, 2011 (M) .......... *First 4-week Term classes begin
June 27, 2011 (M) .......... *First Term classes begin
June 27, 2011 (M) .......... *Full Term classes begin
June 27, 2011 (M) .......... Ohio Residency Reclassification Deadline for Summer Quarter 2011
July 4, 2011 (M) .......... Independence Day – Campus Closed
July 8, 2011 (F) .......... Su11 Petition to Graduate Deadline; form due in Records & Reg. by 4:30 pm
July 13, 2011 (W) .......... Last day to drop from First 4-week Term classes
July 19, 2011 (T) .......... Last day to drop from First Term classes
July 24, 2011 (SU) .......... First 4-week Term classes end
July 25, 2011 (M) .......... *Second 4-week Term classes begin
July 25, 2011 (M) .......... Readmission Deadline for Academic Dismissal and Academic Review-Au11
July 30, 2011 (S) .......... Last day to drop from Eight-week Term classes
August 3, 2011 (W) .......... First Term classes end
August 4, 2011 (TH) .......... *Second Term classes begin
August 6, 2011 (S) .......... Last day to remove Incompletes (I) incurred Spring Quarter 2011
August 10, 2011 (W) .......... Last day to drop from Second 4-week Term classes
August 11, 2011 (TH) .......... Last day to drop from Full Term classes
August 21, 2011 (SU) .......... Second 4-week Term and Eight-week Term classes end
August 26, 2011 (F) .......... Last day to drop from Second Term classes
September 5, 2011 (M) ...Labor Day – Campus Closed
September 9, 2011 (F) .......... Graduation ceremony
September 10, 2011 (S) .......... Full Term classes and Second Term classes end
September 10, 2011 (S) .......... Summer Quarter 2011 ends

Autumn Quarter 2011
September 21, 2011 – December 10, 2011

July 25, 2011 (M) .......... Autumn Quarter 2011 registration begins
July 25, 2011 (M) .......... Readmission Deadline for Academic Dismissal and Academic Review-Au11
September 21, 2011 (W) .......... *Eight-week Term classes begin
September 21, 2011 (W) .......... *First 4-week Term classes begin
September 21, 2011 (W) .......... *First Term classes begin
September 21, 2011 (W) .......... *Full Term classes begin
September 21, 2011 (W) .......... Ohio Residency Reclassification Deadline for Autumn Quarter 2011
September 30, 2011 (F) .......... Au11 Petition to Graduate Deadline; form due in Records & Reg. by 4:30 pm
October 7, 2011 (F) .......... Last day to drop from First 4-week Term classes
October 10, 2011 (M) .......... Columbus Day – Campus Closed
October 13, 2011 (TH) .......... Last day to drop from First Term classes
October 18, 2011 (T) .......... First 4-week Term classes end
October 19, 2011 (W) .......... *Second 4-week Term classes begin
October 24, 2011 (M) .......... Last day to drop from Eight-week Term classes
October 26, 2011 (W) .......... In-Service Day – Offices Closed; No day classes
October 29, 2011 (S) .......... First Term classes end
October 29, 2011 (S) .......... Last day to remove Incompletes (I) incurred Summer Quarter 2011
October 31, 2011 (M) .......... *Second Term classes begin
October 31, 2011 (M) .......... Readmission Deadline for Academic Dismissal and Academic Review-Wi12
November 4, 2011 (F) .......... Last day to drop from Second 4-week Term classes
November 8, 2011 (T) .......... Last day to drop from Full Term classes
November 11, 2011 (F) .......... Veterans’ Day – Campus Closed
November 15, 2011 (T) .......... Second 4-week Term and Eight-week Term classes end
November 24, 2011 (TH) .......... Last day to drop from Second Term classes
December 9, 2011 (F) .......... Graduation ceremony
December 10, 2011 (S) .......... Full Term classes and Second Term classes end
December 10, 2011 (S) .......... Autumn Quarter 2011 ends
December 25–26, 2011 .......... Christmas Day and Observance (SU, M) – Campus Closed

Please refer to the college website, www.csccl.edu, for additional detailed information. Note the Financial Aid deadline dates.

*Instructor signature required to add a course after the term begins.

Note: Tuition refunds are based upon the percentage of time elapsed in each course. If the course is dropped before 10% of the time elapsed in the course, a 100% tuition refund will be issued. If the course is dropped before 20% of the time elapsed in the course, a 50% tuition refund will be issued. If the course is dropped before 30% of the time elapsed in the course, a 25% tuition refund will be issued.

Note: A course must be dropped before 20% of the course has elapsed in order to avoid a “W” appearing on the academic transcript.

Columbus State Community College reserves the right to change this calendar if appropriate.
Academic Calendar

Winter Quarter 2012
January 3, 2012 – March 17, 2012

October 31, 2011 (M) .......... Winter Quarter 2012 registration begins
October 31, 2011 (M) .......... Readmission Deadline for Academic Dismissal and Academic Review-W12
December 25–26, 2011 .......... Christmas Day and Observance (SU, M) – Campus Closed
January 1–2, 2012 .......... New Year’s Day and Observance (SU, M) – Campus Closed
January 3, 2012 (T) .......... *Eight-week Term classes begin
January 3, 2012 (T) .......... *First 4-week Term classes begin
January 3, 2012 (T) .......... *First Term classes begin
January 3, 2012 (T) .......... Ohio Residency Reclassification Deadline for Winter Quarter 2012
January 13, 2012 (F) .......... Wi12 Petition to Graduate Deadline; form due in Records & Reg. by 4:30 pm
January 16, 2012 (M) .......... Dr. Martin Luther King Jr., Day – Campus Closed
January 19, 2012 (TH) .......... Last day to drop from First 4-week Term classes
January 25, 2012 (W) .......... Last day to drop from First Term classes
January 30, 2012 (M) .......... First 4-week Term classes end
January 30, 2012 (M) .......... Readmission Deadline for Academic Dismissal and Academic Review-Sp12
January 31, 2012 (T) .......... *Second 4-week Term classes begin
February 5, 2012 (SU) .......... Last day to drop from Eight-week Term classes
February 9, 2012 (TH) .......... First Term classes end
February 10, 2012 (F) .......... Second 4-week Term classes end
February 16, 2012 (TH) .......... Last day to drop from Second 4-week Term classes
February 16, 2012 (TH) .......... Last day to drop from Full Term classes
February 24, 2012 (F) .......... Presidents’ Day – Campus Closed
February 27, 2012 (M) .......... Second 4-week Term and Eight-week Term classes end
March 2, 2012 (F) .......... Last day to drop from Second Term classes
March 16, 2012 (F) .......... Graduation ceremony
March 17, 2012 (S) .......... Full Term and Second Term classes end
March 17, 2012 (S) .......... Winter Quarter 2012 ends

Spring Quarter 2012
March 26, 2012 – June 9, 2012

January 30, 2012 (M) .......... Spring Quarter 2012 registration begins
January 30, 2012 (M) .......... Readmission Deadline for Academic Dismissal and Academic Review-Sp12
March 26, 2012 (M) .......... *Eight-week Term classes begin
March 26, 2012 (M) .......... *First 4-week Term classes begin
March 26, 2012 (M) .......... *First Term classes begin
March 26, 2012 (M) .......... *Full Term classes begin
March 26, 2012 (M) .......... Ohio Residency Reclassification Deadline for Spring Quarter 2012
April 6, 2012 (F) .......... Sp12 Petition to Graduate Deadline; Form due in Records & Reg. by 4:30 pm
April 11, 2012 (W) .......... Last day to drop from First 4-week Term classes
April 17, 2012 (T) .......... Last day to drop from First-Term classes
April 20, 2012 (F) .......... In-Service Day – Offices Closed; No day classes
April 22, 2012 (SU) .......... First 4-week Term classes end
April 23, 2012 (M) .......... *Second 4-week Term classes begin
April 28, 2012 (S) .......... Last day to drop from Eight-week Term classes
April 30, 2012 (M) .......... Readmission Deadline for Academic Dismissal and Academic Review-Su12
May 2, 2012 (W) .......... First Term classes end
May 3, 2012 (TH) .......... *Second Term classes begin
May 6, 2012 (SU) .......... Last day to remove Incompletes (I) incurred Winter Quarter 2012
May 9, 2012 (W) .......... Last day to drop from Second 4-week Term classes end
May 10, 2012 (TH) .......... Last day to drop from Full Term classes end
May 20, 2012 (SU) .......... Second 4-week Term and Eight-week Term classes end
May 25, 2012 (F) .......... Last day to drop from Second Term classes
May 26, 2012 (M) .......... Memorial Day – Campus Closed
June 8, 2012 (F) .......... Graduation ceremony
June 9, 2012 (S) .......... Full Term classes and Second Term classes end
June 9, 2012 (S) .......... Spring Quarter 2012 ends

Please refer to the college website, www.cscc.edu, for additional detailed information. Note the Financial Aid deadline dates.

*Instructor signature required to add a course after the term begins.

Note: Tuition refunds are based upon the percentage of time elapsed in each course. If the course is dropped before 10% of the time elapsed in the course, a 100% tuition refund will be issued. If the course is dropped before 20% of the time elapsed in the course, a 50% tuition refund will be issued. If the course is dropped before 30% of the time elapsed in the course, a 25% tuition refund will be issued.

Note: A course must be dropped before 20% of the course has elapsed in order to avoid a “W” appearing on the academic transcript.

Columbus State Community College reserves the right to change this calendar if appropriate.
Columbus State's Columbus Campus
Columbus State In Brief

For more than 40 years, Columbus State Community College has been meeting the diverse educational needs of the community. The college is proud to be an important contributor to the growth and progress of central Ohio.

In 1963, the Columbus Board of Education created the Columbus Area Technician School, and the board designated an area of Central High School to house this new school for two-year, post-secondary technical programs.

Rapid growth in enrollment during the initial two years caused the Board of Education to purchase the Columbus Aquinas Parochial High School property and move the Technician School to a permanent campus. May 25, 1965, the Ohio Board of Regents gave approval to a proposal from the Columbus Board of Education to create the Columbus Technical Institute District, and the Columbus Technical Institute was granted a charter effective July 1, 1967.

As a state-assisted college, Columbus Technical Institute provided technical programs that prepared students for immediate employment. From the first graduating class in 1965 through today, more than 30,000 students have earned associate degrees in 50+ technical fields and transfer programs. The success of the college is reflected in the many accomplishments of these graduates and the many other students who have completed courses to improve and enhance their skills.

On July 1, 1987, Columbus Technical Institute was rechartered as Columbus State Community College by action of the Ohio Board of Regents. This significant change was a result of careful study of the educational needs of Columbus and central Ohio. The resulting findings supported the establishment of a comprehensive community college to provide additional educational opportunities to area residents.

As a comprehensive community college, Columbus State has a strong commitment to students seeking career and technical education leading to employment and to those students who want to pursue an Arts and Sciences curriculum leading to an associate degree and undergraduate degree. Our Career and Technical Division offers certificates and associate degree programs in five major areas: business, information technology, health, human and public services, and engineering, construction and mechanical technologies. Columbus State also offers Associate of Arts and Associate of Science degree programs whose coursework fulfills the freshman and sophomore year requirements for bachelor’s degree programs offered by four-year colleges and universities throughout the state. Specific transfer agreements with 40+ colleges and universities are in place at Columbus State, and new partnership degree programs are being developed all the time. The Community Education and Workforce Development Division offers skills’ enhancement, customized training, professional development, and business consulting for area industries, employers, and individuals.

Columbus State now has two campuses serving central Ohio educational needs. The Columbus Campus is centrally located on approximately 85 acres near downtown Columbus. This campus consists of two dozen buildings housing classrooms, laboratories, student services and college offices. Also part of the Columbus Campus is the Educational Resources Center, which provides materials and resources for students.

The new 108-acre, full-service Delaware Campus welcomed its first students for Autumn Quarter 2010 classes. The campus, located between Columbus and Delaware along U.S. 23, has an administration building and an 80,000 sq. ft., green-built academic building, Moeller Hall. Currently, students are able to schedule classes in more than 30 subjects and can pursue four degrees and a certificate entirely through the Delaware Campus.

Additionally, Columbus State offers classes at nine convenient off-campus locations throughout central Ohio. At several of these, a wide range of student services are available and students can even complete an associate degree there. Columbus State also operates a facility for Aviation Maintenance Technology at Bolton Field Airport and a nine-hole golf course and driving range on Agler Road.

Columbus State Community College serves Franklin, Delaware, Madison, and Union counties. A nine-member Board of Trustees is appointed by the governor. Columbus State is accredited by the Higher Learning Commission of the North Central Association of Colleges and Schools, and many of the college’s degree programs are accredited by professional associations and agencies.

Columbus Campus
Columbus State Community College
550 E. Spring Street
Columbus, OH 43215
(614) 287-5353
www.cscc.edu

Delaware Campus
Columbus State Community College
5100 Cornerstone Drive
Delaware, OH 43015
(740) 203-8000
www.cscc.edu

Campus Tours

Campus tours, which are led by Columbus State students, give prospective/future students, their families, and new applicants an opportunity to explore and learn more about the campus. To make a reservation, click “Admissions” and then “Tours” at www.cscc.edu. To arrange a campus visit and/or tour for a group of five or more, please contact the Campus Visitation Coordinator, (614) 287-5689, in the Admissions Office, Madison Hall (lower level).

Students interested in touring the new Delaware Campus facilities should inquire at Student Services in Moeller Hall, (740) 203-8000.
The Delaware Campus opened in mid-2010, welcoming students for classes Autumn Quarter 2010. The campus stretches between Greif Parkway and Winter Road, along U.S. 23 in southern Delaware County. The entrance is through Greif Parkway onto Cornerstone Dr. (See map.) Parking abounds, but a permit is required just as it is on the Columbus Campus.

The full-time faculty at the Delaware Campus are experts in their fields and dedicated to teaching. They, along with selected adjunct instructors, lead classes in more than 30 subjects, from accounting to Spanish. Multiple sections of courses that meet degree or certificate requirements—such as math, English, humanities, and science—have been built into the campus’ master schedule. Credits from these required classes transfer easily.

Four degrees and one certificate are available entirely through the Delaware Campus: Associate of Arts, Associate of Science, Associate of Applied Science in Business Management, Associate of Applied Science in Computer Information Technology, and Database Specialist Certificate. The Delaware Campus is also the gateway to more than 200 degrees and certificates available at Columbus State, including several online degrees. Delaware Campus students also can take the basic courses that will get them started on most four-year degrees, and then they can transfer earned credits to institutions offering baccalaureate degrees, whether in Ohio or across the country.

Most academic activities and student services take place in Moeller Hall. The 80,000-square-foot structure was designed with student comfort and convenience in mind, with “smart classrooms,” state-of-the art labs, abundant technology, and multiple gathering and lounging areas. Students will find Moeller Hall and the Delaware Campus as a whole, to be a one-stop service center offering assistance with:

- Admissions
- Advising
- Financial Aid
- Orientation
- Registration
- Testing
- Disability Services
- Tutoring
- Diversity/Study Abroad
- Student Activities

Columbus State Delaware Campus
5100 Cornerstone Dr.
Delaware, OH  43015
(740) 203-8000 or (614) 287-5353
www.cscc.edu/delaware

Hours of operation

**Student Services Center**
8 a.m. to 7 p.m. Monday – Thursday
9 a.m. to 4 p.m. on Friday

**Learning Center (Library, computer, and lab assistance)**
8 a.m. to 11 p.m. Monday – Friday
8 a.m. to 6 p.m. Saturday
10 a.m. to 4 p.m. Sunday

**Testing Center**
View current hours online or call (740) 203-8006.
Columbus State’s off-campus centers, located throughout the college’s four-county service district and in Pickaway County, provide educational opportunities for more than 15,000 students each year with day, evening and weekend classes. Suburban centers offer courses in general education, computer skills and technical areas, and most are equipped for telecourse and distance learning delivery. In addition, the Associate of Arts and the Associate of Applied Science degree in Business Management are available at the Dublin and Westerville centers. Academic Advising, COMPASS™ placement testing, distance learning testing, and other academic support services are provided at some off-campus centers. Students may also pay fees (credit card payments only) at the Dublin, Southeast and Westerville centers during designated hours; please contact these centers for current hours.

**Dublin Center**
6190 Shamrock Court, Dublin, Ohio 43016
Hours: M – F, 8 a.m. – 10:30 p.m.
Sat.: 8 a.m. – 4 p.m., Sun.: 1 – 5 p.m.
Phone: (614) 287-7050
Fax: (614) 761-1531

**Gahanna Center**
445 Havens Corner Road, Gahanna, Ohio 43230
Hours: M – R, 5:00 p.m. – 10:30 p.m.
Sat.: 8 a.m. – 1 p.m.
Phone: (614) 476-4711
Fax: (614) 476-4764

**Marysville Center**
800 Amrine Mill Road, Marysville, Ohio 43040
Hours: M – R, 5 – 8 p.m.
Phone: (937) 644-1616
Fax: (937) 644-1663

**Pickaway Center**
Teays Valley High School, 3887 State Route 752
Ashville, Ohio 43103
Hours: M – R, 5 – 8 p.m.
Phone: (740) 983-5086
Fax: (740) 983-5089

**Southeast Center**
4449 Professional Parkway, Groveport, Ohio 43125
Hours: M – F, 8 a.m. – 10:30 p.m.
Sat.: 8 a.m. – 4 p.m., Sun.: 1 – 5 p.m.
Phone: (614) 287-7200
Fax: (614) 287-7201

**Southwest Center at Bolton Field**
5355 Alkire Road, Columbus, Ohio 43228
Hours: M – F, 4:00 – 10:30 p.m.
Sat.: 8 a.m. – 1 p.m.
Phone: (614) 287-7102
Fax: (614) 287-7103

**South-Western Center at Grove City**
4750 Big Run South Road, Grove City, Ohio 43123
Hours: M – R, 5:00 – 10:30 p.m.
Phone: (614) 801-3485
Fax: (614) 801-3486

**Tolles Center**
7877 US Highway 42 South, Plain City, Ohio 43064
Hours: M – R, 5 – 10 p.m.
(614) 873-4666 ext. 298

**Westerville Center**
7233 Northgate Way and 7207 Northgate Way
Westerville, Ohio 43082
Hours: M – F, 8 a.m. – 10:30 p.m.
Sat: 8 a.m. – 4 p.m., Sun.: 1 – 5 p.m.
Phone: (614) 287-7000 or 287-7020
Fax: (614) 287-7002
Admissions

New students are invited to begin the enrollment process in the Admissions Office, located on the lower level of Madison Hall. International Admissions/Enrollment Services is also located in this area. Admissions advisors assist new students with the application and admission process and provide information on programs of study and next steps for enrollment, including new student orientation, placement testing, and applying for financial aid. Admissions advisors also provide information about the many services and resources available to help students succeed at Columbus State and the wide variety of opportunities to get involved in campus activities and organizations. For more information, contact the Admissions Office at (614) 287-2669, or view our online resources at www.cscc.edu (click on “Admissions”).

Advisors are available in Moeller Hall on the Delaware Campus to help students there with admissions and other enrollment-related services. Prospective/Future students can stop by Student Services or call (740) 203-8000.

Columbus State Switches to Semesters Autumn 2012

Semesters are just a year away and change is in the wind. You can breeze through the transition by becoming informed. Consult any of the resources listed below.

Current/Future Students, Parents, Public:
Semesters Website:
www.cscc.edu/semesters
College Website
(click on orange semesters block)
Student Transition Guide
Advisory Sessions
Campus Posters and Lobby TV Screens
Social Media:
Facebook Pages for the College and Clawdette Cougar

College Faculty, Staff, Administration:
Sources at left, plus:
Update Newsletter
Semesters Intranet Website
Semester Conversion Reference Guide
In-Service and Departmental Meetings
Co-workers serving on Switch2Semesters committees

Questions? Email semesters@cscc.edu
Admission Policy

Columbus State Community College is committed to the principle of providing each student access to quality educational programs and lifelong learning. An application for admission is required for all applicants pursuing enrollment in academic credit courses. This application is not required for students enrolled exclusively in noncredit courses. Information provided on the Columbus State Community College admissions application is used to determine initial admission status. Additional documentation is required for certain applicant categories, such as international, felony, underage, and transfer students. Specific information about each category is maintained in the Admissions Office. Applicants not meeting established procedures may be denied admission or may have admission deferred to a future term. Admission procedures, including changes in conditions of admission status, will be adopted and implemented by the college.

Admission to a specific program of study for the purpose of earning a degree or certificate shall be according to requirements and procedures established for the specific program of study and adopted by the college. Admission to the college does not ensure admission to a particular program of study. Many technologies, including Nursing, have established additional requirements that must be fulfilled prior to acceptance. For specific information, prospective applicants are encouraged to contact the Admissions Office or refer to an academic department’s online resources. For some students, prerequisite coursework in science, reading, mathematics and English may be needed prior to enrolling in certain courses and programs. While most degree programs can be completed in two years of full-time study, it may take longer for some students, including those who need developmental courses and those attending on a part-time basis.

To be eligible for financial assistance, applicants who are not high school/home school graduates and who do not have their GED (General Education Diploma) must demonstrate the ability to benefit from college programs by achieving the required scores on the college’s placement test.

For more information, contact the Admissions Office in the lower level of Madison Hall, (614) 287-2669.

Application/Enrollment Procedures

Prospective/future students can learn more about the application and enrollment process at Columbus State by visiting the college website at www.cscc.edu and clicking on “Admissions.” This webpage links you to a complete step-by-step guide to enrollment with links to additional information and resources for each step of the process.

Identification Number

An identification number, called Cougar ID number, is assigned to each student upon admission to the college. Social Security Numbers are not used as identifiers for student records. Students have access to schedules, grades, and other information related to their enrollment through the CougarWeb system. Columbus State-assigned user names and student-determined passwords allow access to CougarWeb functions.

(Please refer to the statement on Family Educational Rights and Privacy Act found on pages 30-32 for information on the release of student records.)

High School Transcript /GED Transcript

If required for admission to their chosen program of study, or if needed to verify a science course prerequisite has been met, or as a requirement for some forms of financial aid or scholarships, students should submit a final official high school transcript and/or an official GED transcript. Please check the Specific Program Admissions Information online or in the Programs of Study section of this catalog to determine if your high school transcript/GED scores are required for admission to a particular program of study.

The official high school transcript and/or official GED transcript should be mailed to Columbus State Community College, Records and Registration Dept. - MA 201, 550 East Spring St., P.O. Box 1609 Columbus, Ohio 43216-1609. All information submitted to the college relative to admission and academic status, including the official high school transcript and official GED transcript, becomes and remains the property of Columbus State Community College and will not be released unless required by law.

Previous College Transcript

An official college transcript is requested of applicants who have attended other colleges or universities. An official transcript from each college attended is required of all who are seeking transfer credit or who have completed prerequisite coursework at another institution. An official transcript is one that is in a sealed envelope bearing the other institution’s official letterhead and/or logo; is printed on official, secure paper that has been signed and sealed by the other college or university; and has not been opened prior to being submitted to Columbus State Community College. The transcript should be mailed from the other college(s) to Columbus State Community College, Records and Registration Department, Madison Hall 201, 550 East Spring Street, P.O. Box 1609 Columbus, Ohio 43216-1609, before the student’s second quarter of attendance has elapsed. All student education record information, documentation and material submitted to Columbus State Community College, including official transcripts from other colleges and universities, becomes and remains the property of Columbus State Community College and will not be released unless required by law. Applicants will be able to view transfer credit awarded through the Academic Profile tab on CougarWeb once their official transcripts have been evaluated by the Records and Registration Department.
Health Record
If you are accepted to, or take courses in, the following technologies or programs, you must submit a health record prior to registering for or attending technical classes: Dental Hygiene, Dietetic Technician, Early Childhood Development, Emergency Medical Services Technology, Health Information Management Technology, Histology, Medical Assisting Technology, Medical Laboratory Technology, Multi-Competency Health, Nuclear Medicine, Nursing, Phlebotomy, Radiography, Respiratory Care, Sport and Exercise Studies, Surgical Technology, and Veterinary Technology. A health record form will be provided by your department. Specific requirements vary by technology but could include a physician’s examination, immunizations, and screenings. Deadline dates for receipt of these health records are available online.

Applicant Information
Applicants who are transferring to Columbus State from another college and applicants who are transient students (students attending another college who plan to enroll at Columbus State for one or two quarters and transfer the credits back to the other college) should obtain a copy of their transcript or other documentation of completed courses to use when working with an academic advisor. This documentation assists advisors in recommending appropriate courses and next steps in the enrollment process. Students with transfer credit in college-level composition and algebra may not need to complete the entire placement test. Students dismissed from another institution may be required to submit additional documentation to determine their admission status and conditions of enrollment at Columbus State Community College.

Applicants who are Immigrants (Permanent Residents, Refugees, Asylees) must submit documentation verifying their current immigration status to the Admissions Office. Additional documents may be requested by Columbus State before final admission is granted.

Applicants who are Non-Immigrants (Visa holders other than F-1 status) must submit a photocopy of their passport visa stamp and both sides of their I-94 card. If required for admission to their chosen program of study, applicants must also submit original or certified photocopies of secondary school records showing graduation. Applicants must provide documents in the original language and translated into English. Additional documents may be requested by Columbus State before final admission is granted. For complete application procedures and deadlines, please view the Columbus State International Student webpage, www.cscc.edu/Students/International/index.htm, or contact International Enrollment Services in the Admissions Office on the lower level of Madison Hall, istudent@cscc.edu, (614) 287-2074.

F-1 Transient Student Applicants must submit a photocopy of page one and three of their current Certificate of Eligibility (I-20) for F-1 student status. They must also submit an International Student Advisor Report Form and their college transcript(s) showing successful completion of college-level English or English proficiency. Additional documents may be requested by Columbus State before final admission is granted. For complete application procedures, deadline dates, and English proficiency requirements, please view the Columbus State International Student webpage, www.cscc.edu/Students/International/index.htm, or contact International Enrollment Services in the Admissions Office on the lower level of Madison Hall, istudent@cscc.edu, (614) 287-2074.

Applicants who are high school students interested in the Post Secondary Enrollment Options (PSEO) program (concurrent enrollment in college classes while still in high school) must complete the application for admission to Columbus State. A supplemental Post Secondary Enrollment Options program (PSEO) packet is available online at www.cscc.edu/USE/PSEO1.htm. Applicants must complete the student section. The high school counselor will complete the rest of the PSEO application and will send it to Columbus State Community College, K-12 Initiatives Office, Attn: PSEO, with the high school transcript. Students meeting preliminary criteria must complete placement testing; students meeting the placement test score requirements and additional entrance requirements will be offered admission into the PSEO program, and must attend a PSEO orientation session. Students will talk with an academic advisor in Advising Services to review test results, explore programs, and select appropriate courses to schedule. Contact the K-12 Initiatives Office, (614) 287-5961 to speak with an Underage Enrollment Advisor about the PSEO program or self-pay options for underage students at Columbus State.

Senior Citizens “Good as Gold” Educational Program
As a community service, Columbus State offers senior citizens, who are 60 years old or older, the opportunity to enroll tuition-free in credit courses for self enrichment on a space-available basis for audit “R” only.

Senior citizens, who are 60 years old or older and who have been certified as eligible for the “Good as Gold” Educational Program, can register for credit courses. “Good as Gold” participants are responsible for payment of lab fees, books, instructional supplies, parking permits and any additional educational expenses required of other students. Student rates to concerts and activities are available to “Good as Gold” students. However, financial aid is not available for “Good as Gold” registrations as courses are taken for audit “R” only, and students cannot enroll for courses granting academic credit and audited “Good as Gold” courses during the same term.

All refund dates and course drop deadlines apply. If the “Good as Gold” student has a balance that is not paid by the fee pay-
mension deadline and the course(s) the student registered for are dropped for non-payment of fees, a $75 re-registration fee will be applied if the student re-registers for classes. Please refer to the current Quarterly Academic Calendar for correct dates. The course(s) the “Good as Gold” student selects will be added to the schedule for audit purposes only. Due to the audit status of the course(s), registration must be completed before the 15th day of the quarter.

To register for the “Good as Gold” Program call the Telephone Information Center at (614) 287-5353 or visit the Student Assistance Center located in Madison Hall, Room 225.

Felony Reporting
All applicants to the college and all current and returning students must report any un-expunged felony convictions to the Admissions Office in the lower level of Madison Hall. Documentation, including all official arrest records, a personal statement, and letter of recommendation, will be required to determine admission and enrollment status. The Enrollment Review Team will review the information submitted and notify students in writing of their next steps. Applicants with an un-expunged felony conviction remain in “pending admission status” until the review process is complete. Contact the Admissions Office for more information.

Disclosure for Students Pursuing Health, Human Services, and Related Programs
Students who are pursuing degrees or certificates leading to application for professional licensure or certification, and/or who will be participating in clinical placements, internships or practicums through their program, should be aware that Columbus State Community College may require a criminal background check, finger-printing, or drug screening prior to placement. Each student is responsible for paying for the background check or other screening process. In the event that the college’s background check indicates a conviction, the departmental chairperson shall contact the facility with that information, with due regard to confidentiality. Although the college will make reasonable efforts to place students in field experiences and internships, it will be up to the host facility to determine whether a student will be allowed to work at that facility. Students shall further be aware that a criminal record may jeopardize licensure by the State certification body. Students should consult the licensing certification body corresponding with their intended occupation for more details. Successful completion of a program of study at the college does not guarantee licensure, certification, or employment in the relevant occupation. Standards may change during a student’s program of study.

New Student Orientation
Columbus State’s Admissions Office offers a Getting Started Orientation (GSO) to help new students get oriented to the college and get off to a good start. All new students, including those transferring from another institution, must complete this orientation prior to placement testing, academic advising, and course registration. Getting Started Orientation Topics include:

- Key steps in the enrollment process
- What documents are needed
- How and when to apply for financial aid
- How to prepare for placement testing
- When to meet with an academic advisor
- What services and resources are available to help students be successful
- What opportunities Columbus State offers to get involved in activities and organizations

The Getting Started Orientation is offered online in a self-paced format or in person at a one-hour session offered several times per week. For more information and to make a reservation for an in-person session, click on the “Admissions” link at www.cse.edu then select “Getting Started Orientation” or contact the Admissions Office in the lower level of Madison Hall, (614) 287-2669. Delaware Campus students can inquire at Student Services in Moeller Hall about participating in an in-person GSO via high-tech connection between the campuses.

Placement Testing
The Testing Center offers the COMPASS/ESL placement test, a computerized assessment for new students, used to identify the appropriate starting level for reading, writing, math, and English as a Second Language (ESL) courses. Developmental Education, English as a Second Language, and/or noncredit Basic English courses may be required to maximize the student’s opportunity for academic and personal success. After completing the COMPASS/ESL test, students attend a group advising session for an interpretation of their test results and assistance selecting appropriate courses for their first quarter. They also attend a CougarWeb Orientation session to learn how to register for courses and complete the additional steps in the enrollment process.

 Placement testing is required for the following students:
1. All students without transfer credit for college-level composition and algebra who plan to register for a course with established reading, writing, or math prerequisites
2. All students who register for 12 or more credit hours during their initial quarter at the college
3. All part-time students who will register for their 12th accumulative credit hour
4. All high school students intending to take classes.

Students with transfer credit in college-level composition and algebra from an accredited institution may not need to complete the entire placement test. These students should have official transcripts submitted to the Records and Registration Department. They should obtain a copy of their transcripts or other documentation verifying completed courses and should contact an academic advisor in Advising Services, Aquinas Hall, Room 116, (614) 287-2668, for course selection and registration information.

Students with an ACT English subject test score of 18 or higher and/or an ACT Math subject test score of 22 or higher may be exempt from taking the Compass placement tests. As part of the Admissions process, after students have been accepted to the college they should submit their official ACT scores to Columbus State and bring a copy of the score report when meeting with advisors.

COMPASS/ESL testing is done on a walk-in basis; appointments are not needed. Please note that students must report for testing
no later than two hours prior to the Testing Center closing time; placement tests are not administered after this time. Testing must also be completed by closing time and no extension will be given, so please plan sufficient time for testing. A photo ID is required. In an effort to provide a distraction-free testing environment, children, food, beverages, and cell phones are not permitted in the Testing Center. Testing is offered on the Columbus Campus, the Delaware Campus (Moeller Hall), and at some off-campus centers on particular days/times. For more information, contact the Columbus Campus Testing Center in Aquinas Hall, Room 002, (614) 287-2478; Delaware Campus Testing Center in Moeller Hall, (740) 203-8000 or visit our website at www.cscc.edu. Sample test items and resources for review are available on this website.

For information about placement testing for noncredit Basic English courses, contact the Language Institute in Room 1090 of the Center for Workforce Development, 315 Cleveland Avenue, (614) 287-5858.

Returning Students
Students who have not taken classes at Columbus State for more than two years, and would like to return to the college, should contact the Records and Registration Department at least one week before the quarter begins to update their academic records. The student should also request that official transcripts from any other college they attended during their absence from Columbus State be forwarded to the Records and Registration Department. An official transcript is one that is in a sealed envelope bearing the other institution’s official letterhead and/or logo; is printed on official, secure paper which has been signed and sealed by the other college or university; and has not been opened prior to being submitted to Columbus State Community College.

Registering For Classes
Students can register for classes online at www.cscc.edu, with a Telephone Information Center representative at (614) 287-5353, in person with the Records and Registration Department, in Moeller Hall on the Delaware Campus, or at one of the off-campus centers. Course additions or section changes after the start of the quarter will be permitted only with the instructor’s approval. Please check the Online Schedule for pertinent deadlines.

Students who wish to register for 22 or more credit hours in a quarter must have the permission of their academic advisor.

Cross-Registration at Other Institutions
The Higher Education Council of Columbus (HECC) is an association of colleges and universities in central Ohio established to develop programs that benefit its member institutions and the community at large. As a service to students, HECC member institutions have approved a system of cross-registration for regularly enrolled, full-time undergraduate students at the following colleges and universities:

- Capital University
- Central Ohio Technical College
- Columbus College of Art and Design
- Columbus State Community College
- DeVry University
- Franklin University
- Mount Carmel College of Nursing
- Ohio Dominican University
- Ohio State University
- Otterbein College
- Pontifical College Josephinum

Cross-registration is limited to one course per term (Autumn, Winter and/or Spring only), with a maximum of three cross-registered courses during a student’s academic experience. The course taken must be an enrichment class to the student’s program of study at Columbus State. To participate in cross-registration, a Columbus State Community College student must be in good academic standing and maintain full-time status during the quarter he or she is requesting permission to participate in cross-registration. The course section requested for cross-registration must have space available as determined by the host institution. The Columbus State student does not pay tuition to the host institution but may be charged other enrollment-related fees, such as laboratory or parking fees. A grade for the course taken at a host institution will be posted only on the student’s Columbus State transcript.

A Columbus State student interested in cross-registering for a course must obtain approval from his or her academic advisor, the Office of the Registrar at Columbus State, and from the host institution’s Registrar. It is the student’s responsibility to make certain that the host institution’s calendar, course schedule, course content, and credit are compatible with his or her goals and Columbus State Community College requirements. Each institution has established cross-registration deadlines, which must be met to participate. For more information, please contact the Office of the Registrar.

Selective Service System Registration
Under the provisions of Section 3345.32 of the Ohio Revised Code, a male student born after December 31, 1959, who is at least 18 years of age and who is classified as an Ohio resident for fee purposes by the state-assisted college or university he is attending, is required to be registered with the Selective Service System or be charged a tuition surcharge equal to that charged a nonresident student. Such a student is required to provide his Selective Service number on the Columbus State Community College admissions application if he is between the ages of 18 and 26. If said student turns 18 after completing an admissions application, he is required to provide the Selective Service number within 30 days of his 18th birthday to the Records and Registration Department. If he does not submit his Selective Service number, the student will be billed a surcharge equivalent to the nonresident tuition rates. This surcharge will be billed until the Selective Service number is provided.

Students are exempt from registration with the Selective Service System on the basis of one of the following criteria:

- Female
- Under 18 years of age
- 26 years of age or older
- Currently on active duty in the Armed Forces of the United States. Note: Training in a Reserve or National Guard unit does not constitute active duty.
- A non-immigrant alien lawfully in the United States in ac-
Interactive session, students learn how to set up a user name and password, access email, register for classes, pay fees online, and more. These sessions are offered several times per day in the Student Assistance Center. Reservations are not needed. For more information and session times, contact the Student Assistance Center (614) 287-5538.

Hours of Operation
Monday – Thursday: 8:00 a.m. to 7:30 p.m.
Friday: 9:30 a.m. to 4:30 p.m.
Saturday: 9:00 a.m. to 12:00 p.m.

Student Services – Delaware Campus
Student Services, on the first floor of Moeller Hall, (740) 203-8345, is the place to go for a variety of services on the Delaware Campus. The Student Services team can assist with admissions, orientation, academic advising, financial aid, registration, and online fee payment. They can also link students to placement testing, disability services and answer questions about diversity programs and student activities. Student Services team members can direct students to other Delaware Campus services such as textbook pickup, Learning Center library and computer lab resources, Business Services, and IT support.

Hours of Operation
Monday – Thursday: 8:00 a.m. to 7 p.m.
Friday: 9:00 a.m. to 4:00 p.m

Testing Center and Learning Center hours differ from those of Student Services. View current hours for all Delaware Campus services online, www.cscc.edu/delaware.

Army Reserve Officers Training Corps (ROTC)
Qualified students interested in obtaining an officer’s commission in the United States Army, Ohio National Guard, or Army Reserve may enroll in Army ROTC classes through a contracted agreement between Columbus State Community College and the United States Army. Training consists of a combination of classroom and outdoor instruction. Freshman and sophomore students may enroll in the four-year program consisting of the two-year general military course and the two-year professional officer course. There is no military obligation for students in the first two years of the program.

Students with a minimum 2.50 cumulative grade point average may apply for Army ROTC scholarships. Applications for scholarships are normally made during the fall term and must be completed by January 30. Additional information may be obtained by contacting the Program Chairperson for Military Science at Capital University, (614) 236-7114.

Financial Aid
Financial aid is available in several forms: grants, scholarships, loans, and part-time employment. In general, the amount of assistance that a student may receive depends upon the established financial need of the student. This need is determined through the U.S. Department of Education and is based on the information submitted in the Free Application for Federal Student Aid (FAFSA). Financial aid is to be used for tuition, fees, room, board, books, and

NOTE: Selective Service System registration compliance must take place before disbursement of any federal financial aid funds, or the Ohio Instructional Grant, or before the institutional section of a Guaranteed Student Loan or PLUS application will be certified.

*If you are a male who is within 30 days of becoming 18 years of age or between 18 and 26 years of age and have never applied for a Selective Service number, registration may be processed online at www.sss.gov or through a local post office. You may also contact the Selective Service System at (847) 688-6888 to retrieve your Selective Service number. When you receive your Selective Service number, please report your number to the Telephone Information Center at (614) 287-5353.

Change of Name, Address, Phone Number, Program of Study
Any change in a student’s name, address, phone number, or program of study must be reported to the Records and Registration Department so the academic record may be updated.

Name changes require that official documentation such as a marriage certificate, court decree, etc., must be submitted to the Records and Registration Department.

Address and telephone number changes may be made by calling the Telephone Information Center at (614) 287-5353 as well as in the Records and Registration Department. Each student is responsible for complying with any official communication sent to the last reported address.

Program of study changes may be made in the Records and Registration Department. Students may also call the Telephone Information Center, (614) 287-5353, to change their program of study if the new program of study does not have a separate application procedure, such as many of the health related fields.

Student Assistance Center – Columbus Campus
The Student Assistance Center is located in Madison Hall Room 225. Student Assistance Center services include:
• Assisting students with CougarWeb registration
• Assisting students with navigating CougarWeb
• Conducting Free Application for Federal Student Aid (FAFSA) Workshops
• Assisting students with completing various online financial aid processes such as Entrance Interviews and Master Promissory Notes
• Conducting CougarWeb Workshops

A CougarWeb Workshop teaches students how to utilize Columbus State’s many online tools and resources. In this hands-on, interactive session, students learn how to set up a user name and password, access email, register for classes, pay fees online, and more. These sessions are offered several times per day in the Student Assistance Center. Reservations are not needed. For more information and session times, contact the Student Assistance Center (614) 287-5538.
For all federal financial aid programs, regular admission status to the college and U.S. citizenship or permanent residence status is required. Only those who have declared their intent to pursue a degree and are taking related courses are eligible. Persons with bachelor’s degrees are not eligible for grants but may apply for loans and work study.

Application Procedures

Students can apply for financial aid electronically via the Internet at [www.fafsa.ed.gov](http://www.fafsa.ed.gov). Students who prefer to submit a paper copy of the FAFSA may print a copy of the form at the same website or request a paper FAFSA by calling the Federal Student Aid Information Center at 1-800-4-FED-AID (1-800-433-3243) or 1-319-337-5665. If you are hearing impaired, please contact the TTY line at 1-800-227-7486. You must apply for financial aid each academic year. New FAFSA applications may be submitted after January 1 each year and are throughout the academic year. Campus-based funding is awarded on a first-come, first-awarded basis.

To ensure that your financial aid application materials can be processed in a timely fashion, Columbus State has established priority deadlines for completing the appropriate application materials. These dates are available on the Financial Aid webpage at [www.cscc.edu](http://www.cscc.edu).

How Do I Apply?

1. Make application for admission to Columbus State Community College.
2. Apply online at [www.fafsa.ed.gov](http://www.fafsa.ed.gov) or complete and submit the Free Application for Federal Student Aid (FAFSA) paper application to the U.S. Department of Education. Computers in the Student Assistance Center or in any computer lab at CSCC may be used for submission of the FAFSA.
   a. If you are a first time FAFSA filer, apply for a Personal Identification Number (PIN) from the U.S. Department of Education at [www.pin.ed.gov](http://www.pin.ed.gov).
   b. Be sure to list Columbus State as the school you plan to attend by denoting school code 006867 in step 6 of the FAFSA.
   c. If you complete your FAFSA online, use your PIN to sign the application. If you do not have a PIN, be sure to print the signature page. You must sign the signature page and mail it to the address listed on the page.
3. Approximately four weeks after your FAFSA has been received and processed by the U.S. Department of Education, you will receive a Student Aid Report (SAR). Review these results. If corrections to your FAFSA are necessary, you may submit them electronically at [www.fafsa.ed.gov](http://www.fafsa.ed.gov), or you may bring the appropriate materials to the Financial Aid Office and have those corrections submitted electronically by personnel in the Financial Aid Office.
4. When the Financial Aid Office has received your FAFSA results, we will review your file. Once it is determined that

Basic Eligibility Requirements

Eligibility for most federal student aid programs is based on financial need. In addition, the federal student aid programs require that the student recipient:

• Be a United States citizen, eligible noncitizen, U.S. National, or permanent resident.
• Have a valid Social Security Number.
• Have a high school diploma, GED, or recognized equivalent. **Proof of passing GED scores must be on file with the Records and Registration Department before your application can be processed.** Students without a high school diploma or GED may establish eligibility under the Ability-to-Benefit regulations by passing a test approved by the U.S. Department of Education. The COMPASS™ placement test is the approved test available at Columbus State through the Testing Center in Aquinas Hall 002. To qualify for consideration students must have the following minimum scores: Writing Skills: 32; Reading: 62; Math (Pre-Algebra): 25.
• Have complied with current Selective Service registration regulations. For more information on Selective Service requirements, contact the Financial Aid Office or our webpage, [www.cscc.edu](http://www.cscc.edu).
• Be a regularly admitted student, enrolled in an eligible program, working toward a degree or certificate.
• Maintain satisfactory academic progress as defined by the Financial Aid Standards of Academic Progress Policy. Students who already hold a bachelor’s degree are not eligible for grants, but may be eligible for loans and work study. Students may not be in a default or overpayment status on any type of federal financial aid.

Verification

Verification is the process through which the federal government requires confirmation of the accuracy of the information reported on the Free Application for Federal Student Aid (FAFSA). If you are selected for verification, you must provide clear evidence that the information you reported on your FAFSA is true and correct. The Financial Aid Office will contact you regarding specific requirements pertaining to your application if you are selected. Signed copies of IRS income tax returns, Verification Worksheets, and documentation of untaxed income are generally required for completion of verification. If other documents are needed the Financial Aid Office will notify the student.

Satisfactory Academic Progress

Federal regulations require that Columbus State Community College monitor the academic progress of students who apply for and/or receive federal financial aid. These regulations apply to each financial aid applicant, regardless of whether a student has ever previously applied for or received financial aid. To receive any form of federal financial aid, students must maintain satisfactory academic progress toward a degree or certificate. For additional information refer to the “High Finance” publication available from the Financial Aid Office or the webpage, [www.cscc.edu](http://www.cscc.edu). Failure
to maintain satisfactory academic progress will result in funds either being terminated or withheld until eligibility is regained.

Scholarships
A scholarship is financial assistance awarded primarily on the basis of scholastic achievement. As with grants, they generally do not have to be repaid. The college itself offers hundreds of scholarships, of varying types and amounts, designed for recent high school graduates, as well as for new students age 25 and older. Contact the Financial Aid Office in Rhodes Hall (287-2648), your academic advisor, or www.cscc.edu (click on “Financial Aid” and then “Scholarships”) for additional information related to scholarships.

The Columbus State Community College Development Foundation also coordinates a large number of scholarships established by private donors, areas businesses and professional organizations. Scholarships vary in availability from year to year, and eligibility for each scholarship program also varies. In general, these scholarships are based on criteria including, but not limited to, field of study, financial need, credit hours earned, academic and individual achievement, and/or recent high school graduation.

Students may apply for these scholarships by completing the Application for Development Foundation Scholarships, available in the Financial Aid Office during open application periods. Typically, there are two application periods: one in June/July for the upcoming academic year and one in January/February for spring and summer quarters. Information and scholarship listings will be available in the Financial Aid Office and online at www.cscc.edu (click on “Financial Aid” and then “Scholarships”) during application periods.

If you have been awarded a scholarship from an outside agency or organization, you are responsible for notifying the Financial Aid Office of this award. The organizations from which the award was made will need to provide, in writing, verification of what school-related expenses may be covered and/or any requirements for the scholarship. This information is required prior to the release of any scholarship award.

Freeze Dates
CSCC uses a freeze date each quarter to determine a student’s enrollment status for disbursing financial aid. The number of credit hours in which a student is enrolled on the freeze date is used to calculate the amount of financial aid he/she will receive. This means that if a student adds or drops classes before the freeze date, the amount of financial aid he/she is eligible for will be affected. If classes are added or dropped after the freeze date, the financial aid award will not change.

The freeze date coincides with the close of the 100% tuition refund period each quarter. Please refer to the Online Class Schedule for the 100% refund dates for full-term, first-term, 4-week term, eight-week term, and flex-term classes.

Refund Policy
Students who withdraw from classes are refunded their instructional and general fees according to the procedure established by the college.

If a financial aid program has paid for a student’s tuition and fees, the refund is made to the program and not to the student. In the case of Federal Stafford Loan or Federal PLUS Loan, the refund is made directly to the lending institution.

Students who receive financial aid over and above the cost of tuition and fees (i.e., a cash disbursement) and withdraw from classes during the refund period may be required to return all or part of the cash disbursement.

OIG recipients dropping below 12 credit hours during the 100% refund period will be required to repay the entire amount of the grant. OIG or OCOG recipients dropping below 12 credit hours during the 50% or 25% refund period will be required to repay a percentage of the grant.

Return of Unearned Title IV Funds Policy
Financial aid students who completely withdraw from all classes during a given quarter may be subject to repayment of federal and state funds back to the Department of Education. The policy states that a student must attend through the 60 percent point of the quarter in order to earn his/her federal financial aid. For more information on this policy, please refer to the “High Finance” publication that is available in the Financial Aid Office or the Financial Aid Office webpage, www.cscc.edu.

Veterans Services
Columbus State Community College is proud to serve the training needs of veterans and other eligible persons. Students eligible to receive VA educational benefits must register with the Veterans Services Office in order to receive benefits.

To apply for VA educational benefits, students must have completed the college admissions application and paid the application fee. Students should contact the VA to begin the application process at least six weeks prior to the beginning of the quarter they plan to attend. Each applicant will be provided with a copy of the Standards of Satisfactory Academic Progress for VA Recipients, current VA guidelines, and pay scales.

To request an application or to receive more information about VA benefits, contact the VA Coordinator at (614) 287-2644.

Information and Services
The Financial Aid Office is located in Rhodes Hall, Lower Level. Customer Service Representatives are available in person or over the phone to answer questions and direct students to the appropriate resources. Financial Aid Customer Service is located on the lower level of Rhodes Hall or by calling (614) 287-2648.
Telephone Numbers

Financial Aid Representative .................................. (614) 287-2648
Toll Free .......................................................... 1-800-621-6407
VA Coordinator .................................................. (614) 287-2644

Customer Service Hours

Financial Aid Office
Monday – Thursday ..................................... 8 a.m. – 7:30 p.m.
Friday ..................................................... 9:30 a.m. – 4:30 p.m.
Saturday ............................................................... 9 a.m. – noon

Veterans Services Office
Monday – Thursday .......................................... 8 a.m. – 5 p.m.
Friday .......................................................... 9:30 a.m. – 4:30 p.m.

Other Third-Party Sponsors
If you are a student whose company, or other agency or department, pays your fees, it is very important to register early and initiate the paperwork for your voucher or payment with your sponsoring company. Paperwork from your sponsor must be received by the fee payment deadline to ensure that the college can process your fee payment by the stated deadline. Vouchers, payments or other paperwork should be dropped off during regular business hours at Cashiers and Student Accounting on the Columbus Campus, or the Business Services Office on the Delaware Campus; mailed to Cashiers and Student Accounting, Columbus State Community College, P.O. Box 1609, Columbus, OH 43216; or faxed to Cashiers and Student Accounting at (614) 287-5985. Payments or paperwork that is mailed must be received, not postmarked, by the stated deadline. Students who expect that their paperwork may not be received by the college on time should make other arrangements to pay their fees by the stated deadline and arrange for reimbursement from their sponsor. The student will be billed for any costs not paid by the sponsor.

With the Switch2Semesters on the horizon, here are a few important facts:

> Columbus State will convert from quarters to semesters, starting Autumn 2012.
> The college is one of many state colleges/universities making the switch at the same time.
> More than 90% of U.S. institutions of higher education are already on semesters.
> Semesters will be 1½ times the length of quarters, with 15 weeks of classes plus 1 of exams.
> The academic year will start earlier (late August) and end earlier (mid-May). It will consist of two semesters, Autumn and Spring, plus an optional Summer Semester.
> The semester conversion will not affect students who finish their degree programs on the quarter system prior to the start of semesters.
> The Switch2Semesters will affect any student who began his/her studies under the quarter academic calendar (actually took a class) and won’t finish before Autumn 2012.
> The conversion alone will not delay a student’s time to degree completion or add to total annual tuition/fees if the student completes the steps outlined in the college’s Pledge to Students.
> The conversion will not have a major impact on students’ financial aid other than the frequency of its distribution: 2 times per year versus 3 times per year.

> Complete information and useful tips are available on the semesters website www.cscc.edu/semesters.
Questions? Email semesters@cscc.edu

Columbus State

switch2semesters

autumn 2012
Fees

One-Time Fee
Matriculation Fee (nonrefundable) ........................................ $50

Matriculation Fee
The one-time, nonrefundable, $50 matriculation fee covers the cost of enrolling at the college, including application and permanent record maintenance and a student identification card. The matriculation fee will appear and be due for payment on the schedule and fee statement for the academic quarter in which the student initially registers for a class, even if the class is dropped or cancelled.

Instructional and General Fees
The resident credit hour fee of $81.75 (at time of publication) is based on a $72.75 instructional fee and a $9 general fee. The general fee defrays the cost of registration, student activities services, and student support services of a non-instructional nature. Fees for non-Ohio residents and international students reflect a similar prorated instructional and general fee amount. All fees are subject to change based upon action by the Board of Trustees. For current instructional and general fee listings, refer to the college website.

Quarterly Academic Fees
Ohio Residents
Ohio residents are charged a combined instructional and general fee of $81.75 per credit hour. This fee includes a $72.75 instructional fee and a $9 general fee.

Non-Ohio, U.S. Residents
Non-Ohio, U.S. residents are charged a combined instructional and general fee of $181 per credit hour. This fee includes a $165 instructional fee and a $16 general fee.

International Students
International students are charged a fee of $217.25 per credit hour. This fee includes a $196.25 instructional fee and a $21 general fee.

Lab Fees
Lab fees are charged to cover the cost of consumable materials used by the student. The cost of student liability insurance, required in certain health technologies, will be included in the lab fee.

Fee Payment
Students can access their class schedule online under “My Schedule” and the charges under “Make-A-Payment” via www.csc.edu. Fee payment deadlines are listed in the Enrollment Guide at the above website.

Late Payment of Fees
Fees not paid by the published quarterly deadline dates will result in the student’s schedule being dropped. If a student is dropped for nonpayment, when they re-register, there will be a $75 re-registration fee. After any deadline date, any class registered should be paid the same day to avoid being subsequently dropped or restricted from future registrations or transcript requests.

NOTE: Financial aid does not automatically pay fees for courses added after the fee payment deadline. You may contact the Financial Aid Office for fee payment options. Additionally, financial aid will not be available to pay for full-term or first-term classes added after the 100% refund period.

Student Health Insurance
Columbus State Community College provides informational brochures on group accident and sickness insurance. All full-time students are eligible for the plan. Coverage is worldwide, 24 hours a day, at home, at school or while traveling. The fee provides coverage for the entire 12-month period. Extended coverage for family and dependents is also available at an additional cost. For more details, request a student insurance program brochure from Cashiers and Student Accounting in Rhodes Hall or the Local Representative, Wells Fargo Insurance Services, P.O. Box 276, Columbus, OH 43216-0276, 1-800-228-6868, http://wfis.wellsfargo.com/colleges. The college makes no endorsement and receives no financial remuneration from any insurance provider. All student health insurance matters are solely between the insurance company and the student.

Prior Learning Assessment Fee
Students with life experience that has provided learning similar to academic course outcomes may request a review of that experience by the appropriate academic department chairperson. A nonrefundable $50 fee is charged to review the information and/or portfolio.

Proficiency Examination Fee
Students who believe they possess the knowledge contained in a course may request of the academic department to take a profi-
iciency examination. A nonrefundable $50 fee is charged for each proficiency examination to be taken and is payable at Cashiers and Student Accounting prior to taking the exam. Information concerning proficiency examinations may be obtained by contacting the chairperson of the department offering the course for which the exam is to be taken.

**Transient Student Fees**

Transient students (those who are taking one or more courses to transfer back to another college or university) complete the same application and follow the same registration process as other students taking courses for credit. The instructional, general, lab and appropriate residency status fees shall be charged for courses taken. The one-time, nonrefundable $50 matriculation fee covers the cost of enrolling at the college, including application and permanent record maintenance, and a student identification card. The matriculation fee will appear and be due for payment on the schedule and fee statement for the academic quarter in which the student initially registers for a class, whether the class is dropped or cancelled. It is recommended that transient students receive approval from their home institution to take specific Columbus State Community College courses to ensure transferability and applicability of the credit at their home institution.

**Release of Records and Transcripts**

Columbus State Community College, in all good faith, will not release nondirectory information to individuals and organizations outside of the college without the student’s written permission, except when required by law. Students may request that an official Columbus State transcript be sent to organizations and individuals outside of the college by completing the Transcript Request Form available at [www.cscc.edu](http://www.cscc.edu). A photo ID is required for the student or individual picking up the transcript in person. Transcripts will not be released to an individual other than the student without detailed written permission signed by the student specifying the name of the person picking up the transcript. If a balance is owed to the college, Columbus State will not release a transcript for or to a student until the balance is paid in full.

The Family Educational Rights and Privacy Act of 1974, as amended, governs the maintenance and release of records. A copy of the regulations is available in the Records and Registration Department, or by sending a written request, including the student’s signature to that department (see pages 30-32) for a summary of the Act.

**Refunds**

The quarterly instructional, general and lab fees are refundable for student-initiated drops in accordance with the following guidelines:

Instructional and general fee refunds are based upon the percentage of time elapsed in each course. If the course is dropped with 10% of the time elapsed in the course, a 100% refund of instructional and general fees will be issued. If the course is dropped with 20% of the time elapsed in the course, a 50% refund of instructional and general fees will be issued. If the course is dropped with 30% of the time elapsed in the course, a 25% refund of instructional and general fees will be issued. Lab fees may be refundable based upon the same percent of refund issued for instructional and general fees. No refunds are given beyond 30% of the term.

Please check [www.cscc.edu](http://www.cscc.edu) for the refund deadlines.

A total refund of quarterly fees is made when a program is cancelled or closed and the student does not elect, or is not permitted, to enroll in another program.

If there are extenuating circumstances that have prevented the student from dropping his or her class(es) within the 100%, 50%, or 25% refund periods and warrant exception to the refund procedure, the student must complete the tuition refund request form. All tuition refund requests submitted with the statement of explanation, written and signed by the student, and supporting third party documentation by the deadline are reviewed and approved or denied by a committee. All requestors are notified of the committee’s decision via USPS mail.

Refund requests submitted after the following dates will not be considered:

- Summer Quarter – November 15th of the same year
- Autumn Quarter – February 15th of the following year
- Winter Quarter – May 15th of the same year
- Spring Quarter – August 15th of the same year

Tuition Refund Request form is available at [www.cscc.edu](http://www.cscc.edu).

**Non-Resident, International, and Resident Status for Tuition Purposes**

All public, state-supported institutions are required to report enrollment data to the State of Ohio according to Section (F)(4) of the Ohio Administrative Code, Section 3333-1-10. A student’s residency status, i.e., Non-Resident, International, or Resident, is initially determined by the information he or she provides at the point of application for admission to Columbus State Community College.

Residency Group Sessions are conducted each quarter to assist students in a re-determination of their current residency status with Columbus State Community College. According to the Residency Rule 3333-1-10, Section (F)(5), it is incumbent upon a person to apply for a change in residency, and his or her failure to do so as soon as he or she is entitled to a change shall preclude the granting of residency retroactive to that date. A change in residency shall be prospective only from the date such application is received. A change in residency status under this section is never automatic,
and must be initiated by an application for such a change by the person seeking it. Please be advised that retroactive residency re-classifications are not allowed under the guidelines of the Residency Rule.

If a student is designated as a non-resident, he or she may qualify for in-state residency by meeting certain qualifications. A **Residency Re-classification Application** must be completed, important verification documentation submitted, and residency determination approved prior to the first day of the academic term for which the student desires reclassification to be effective.

The deadlines to apply for in-state residency are:
- **Summer Quarter 2011:** June 27, 2011
- **Autumn Quarter 2011:** September 21, 2011
- **Winter Quarter 2012:** January 3, 2012
- **Spring Quarter 2012:** March 26, 2012
- **Summer Quarter 2012:** June 18, 2012

To inquire about the residency status process or to make an appointment for a residency session, call (614) 287-5533 or stop by the Student Assistance Center, Madison Hall 225.

**Parking Permits**

All motor vehicles, including motorcycles, parked on either the Columbus or Delaware Campus must have a current Columbus State parking permit. Permits can be purchased online or from Cashiers and Student Accounting, located on the second floor of Rhodes Hall. Call (614) 287-5353 for more information.

To purchase a permit, student must have paid tuition fees. Parking fee for one vehicle is **$25.00 per quarter**, and everyone is limited to one parking permit. A new permit must be purchased each quarter.

Lost or stolen permits will be replaced at a cost of $25.00. All parking permits are registered to the student who was issued the permit and are nontransferable.

For those with verified and current parking permits, temporary parking permits may be issued by the Department of Public Safety for special needs, including temporary handicap permits with documentation from a doctor.

For important instructions on affixing parking permits, see the Public Safety section, page 40, under Additional Services to Students, or go online at www.cscc.edu and click on the “Public Safety” link.

**NOTE:** Parking meters are for visitors only. Unauthorized and illegally parked vehicles are subject to being cited and towed at the owner’s expense. Columbus State Community College disclaims all responsibility from losses from or damages to vehicles parked on Columbus State property. Columbus State Community College is not responsible for losses from or damages to any vehicle towed from campus.

More information on parking regulations, fines, and the appeals process can be found at www.cscc.edu by clicking on the “Public Safety” link.
Grades and Academic Procedures

Grades

At the end of each quarter and upon the completion of course requirements, the instructor reports a letter grade indicating the quality of a student’s work. Points for each quarter hour of credit attempted are assigned according to the following system:

<table>
<thead>
<tr>
<th>Grade Definitions</th>
<th>Grade Notation</th>
<th>Grade Points per Academic Credit Hour</th>
<th>Credit Awarded</th>
</tr>
</thead>
<tbody>
<tr>
<td>High Achievement</td>
<td>A</td>
<td>4</td>
<td>Yes</td>
</tr>
<tr>
<td>Good Achievement</td>
<td>B</td>
<td>3</td>
<td>Yes</td>
</tr>
<tr>
<td>Satisfactory Achievement</td>
<td>C</td>
<td>2</td>
<td>Yes</td>
</tr>
<tr>
<td>Below Satisfactory</td>
<td>D</td>
<td>1</td>
<td>Yes</td>
</tr>
<tr>
<td>Failing</td>
<td>E</td>
<td>0</td>
<td>No</td>
</tr>
<tr>
<td>Satisfactory</td>
<td>S</td>
<td>0</td>
<td>Yes</td>
</tr>
<tr>
<td>Unsatisfactory</td>
<td>U</td>
<td>0</td>
<td>No</td>
</tr>
</tbody>
</table>

Other Marks

Incomplete (I): When circumstances beyond the control of a student or a faculty member prevent the completion of course requirements during the course, an “I” (Incomplete) may be recorded until the final grade is established. An Incomplete is indicated only when the student has arranged for that grade with the faculty member and specific arrangements have been made for fulfilling the course requirements. Coursework must be completed within six weeks after the beginning of the next quarter. If a new grade is not submitted by the faculty member by that time, a grade of “E” is automatically recorded.

Transfer Credit (K/KD): To receive credit for a course taken at another college or university, a student must request that an official copy of the transcript from each previous institution attended be mailed to the Records and Registration Department before the student’s second quarter of attendance has elapsed. An official transcript is one that is in a sealed envelope bearing the other institution’s official letterhead and/or logo; is printed on official, secure paper that has been signed and sealed by the other college or university; and has not been opened prior to being submitted to Columbus State Community College. The official transcript copy becomes and remains the property of the college. Please see the information on the Ohio Transfer Policy in this Catalog. Transfer credit does not apply to meeting residency credit hour requirements. Transfer credit (K/KD) will not be removed from the Columbus State Community College academic transcript once the transfer credit is awarded to the student.

Proficiency Examination (X): A student may, upon the department chairperson’s approval of the student’s petition, be permitted to take a proficiency examination for credit. Permission is given only in cases when it is evident that previous experience or study warrants. A $50 nonrefundable fee will be charged for each proficiency examination. Nursing students may take proficiency examinations only after they have been accepted into the Nursing Technology. Proficiency examinations do not apply to meeting residency credit hour requirements.

Audit (R): A student may audit a course for informational instruction only and with the understanding that credit may not be granted or later claimed as a result for the audited course. The course may be taken at a later date for credit. Neither proficiency nor nontraditional, transfer, or waiver credit will be given for a course that has been audited. Audit status is declared at the time of registration and no later than the fifteenth calendar day of the quarter. The audit status cannot be declared after the fifteenth calendar day of the quarter. Once the audit status for a course is declared, the status cannot be changed back to a credit status during the quarter or after the quarter has ended. Any student wishing to audit a course is required to register for the course in the same manner as all other students and pay regular fees. The instructor will record a grade of “R” for the audited course.

Nontraditional Credit (N): Nontraditional credit through Prior Learning Assessment (PLA) may be awarded by the appropriate department chairperson for a student’s documented life experiences that provide evidence of knowledge equivalent to that of a required course. If a portfolio is required, a fee of $50 will be charged for portfolio evaluation. Nontraditional credit does not apply to meeting residency hour requirements. Approved nontraditional credit is posted to the transcript after the student has completed one course at Columbus State.

Withdrawal (W): A course must be dropped before 20% of the course has elapsed to avoid a “W” appearing on the academic transcript. Withdrawals after 20% and before 61% of the course has elapsed is recorded as a “W” on the academic transcript. Please refer to www.cscc.edu for specific quarterly date information. See “Course Drop/Withdrawal Procedure” in this section of the catalog.

Administrative Withdrawal (AW): A withdrawal that requires a petition and documents extenuating circumstances for approving the course withdrawal past the 61% deadline. The credit for this course will not be calculated into the student’s GPA. See “Administrative Withdrawal” in this section of the catalog.

No Grade Reported ( ): A blank space indicates that the instructor did not report a grade. The instructor must report a grade within six weeks after the beginning of the next quarter, otherwise a final grade of “E” is automatically recorded. A student receiving a ( ) should contact his/her instructor.

Incorrect Grade Reported: A student who believes a grade reported is incorrect should contact his/her instructor. If the grade is determined to have been incorrectly reported, the instructor must submit a Grade Change Form/Request for Updated Transcript to the Records and Registration Department to update the student’s transcript.
Grade Report

Grades are issued by the instructor via the Web. Once grades are issued by the instructor, the student can view the grades via a secure site at www.cscc.edu. An individual who is not enrolled in a course at the time of grade reporting is not eligible to register for the course and receive a grade after the course ends.

Calculating Grade Point Average

The basis for determining scholastic standing is the cumulative grade point average (GPA). The college uses a 4.0 scale (A=4.0, B=3.0, C=2.0, D=1.0, E=0.0). The grade point average is calculated by first multiplying credit hours for each course by the grade point value earned for the course. See the example in the chart below (credit hours x grade point value = total grade points earned for a course). Divide the total grade points earned for all courses attempted by the total credit hours for all courses attempted to determine cumulative grade point average.

EXAMPLE

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit Hours</th>
<th>Course Grade Received</th>
<th>Grade Point Value</th>
<th>Course Grade Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beg Comp (ENGL 101)</td>
<td>3</td>
<td>B</td>
<td>3</td>
<td>3x3 = 9</td>
</tr>
<tr>
<td>Med Term (MULT 101)</td>
<td>2</td>
<td>B</td>
<td>3</td>
<td>2x3 = 6</td>
</tr>
<tr>
<td>Physiology (BIO 169)</td>
<td>5</td>
<td>C</td>
<td>2</td>
<td>5x2 = 10</td>
</tr>
<tr>
<td>Hematology (MLT 141)</td>
<td>6</td>
<td>A</td>
<td>4</td>
<td>6x4 = 24</td>
</tr>
<tr>
<td>Emergencies (MULT 103)</td>
<td>2</td>
<td>B</td>
<td>3</td>
<td>2x3 = 6</td>
</tr>
<tr>
<td>Total Credit Hours =</td>
<td>18</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GPA =</td>
<td>3.055</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Grade Points =</td>
<td>55</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Academic Standing

Each active student’s record is reviewed at the close of each quarter. If a student’s academic record (all courses attempted with a grade received) does not meet the Standards of Satisfactory Academic Performance, the student is subject to being placed on academic warning, academic probation, or academic dismissal. The entire record, including each grade in each credit course attempted, is used to determine academic standing. Please see the Standards of Satisfactory Academic Performance below.

Dean’s List

To recognize outstanding scholastic achievement, a Dean’s List is compiled each quarter. To qualify for the Dean’s List, a student must complete a minimum of 6 credit hours and earn a grade point average of 3.5 or higher in that quarter. All credits must be in courses included in the calculation of the GPA. No student is eligible for the Dean’s List who has a grade of “I.”

Class Attendance

Students are expected to attend all classes. A student who has excessive unexcused absences during the quarter and has not officially dropped the course will receive an “E” in that course. Additional attendance policies may be defined by each technology chairperson, department coordinator, or instructor.

Satisfactory Academic Progress

Satisfactory Academic Progress is defined as progress in credit courses taken at the college that result in the credit hour to grade point average ratio as specified by the Standards of Satisfactory Academic Performance. For the purpose of graduation, a candidate for an Associate of Arts or Associate of Science degree must have a minimum 2.000 cumulative grade point average. A candidate for an Associate of Applied Science or Associate of Technical Studies degree must have a minimum 2.000 cumulative grade point average in all required technical course work and a minimum 2.000 cumulative grade point average (GPA) in all nontechnical course work.

Academic Standing

Academic Warning

For any quarter in which a student’s grade point average for the term drops below 2.000, he/she will be placed on academic warning.

Academic Warning, First Term Only Rule

A student who completes his/her first term is placed on academic warning when his/her grade point average for the first term is below that designated by the Standards of Satisfactory Academic Progress. The student will be restricted from registering for classes until he/she meets with an academic advisor in Advising Services. This restriction also applies to first-term students on academic warning who have already registered for the next quarter and attempt to add a class. During the meeting, an Academic Warning Form will be completed to designate what difficulties led the student to be placed on academic warning, to provide recommendations for improved grades the next quarter, and to promote academic success at the college.

Academic Probation

A student who is beyond his/her first term is placed on academic probation when his/her cumulative grade point average is below that designated by the Standards of Satisfactory Academic Prog-
A student who is academically dismissed from the college will be sent notification of his/her dismissal status that includes the procedure for readmission. A student who is academically dismissed will be sent notification of his/her dismissal status that includes the procedure for readmission. A student who is academically dismissed from the college will not be permitted to enroll the following quarter. If the student has been placed on academic probation will have 24 additional credit hours (over 2 or more terms) to raise his/her cumulative grade point average to that designated by the Standards of Satisfactory Academic Progress.

Academic Dismissal
A student will be academically dismissed from the college if, after being placed on academic probation and registering for 24 additional credit hours (over 2 or more terms), the student’s cumulative grade point average remains less than that designated by the Standards of Satisfactory Academic Progress. A student who is academically dismissed will be sent notification of his/her dismissal status that includes the procedure for readmission. A student who is academically dismissed from the college will not be permitted to enroll the following quarter. If the student has already registered for the next quarter, his/her courses will be dropped and the student will not be permitted to attend.

Readmission after Dismissal
Petition for Readmission (First Dismissal)
Any student petitioning for readmission must submit a Petition for Academic Readmission Form, approved by at least two college reviewers, at least one of whom is in Advising Services (to determine conditions under which the student may return). The second reviewer is either the Director of Advising Services or the student’s academic department chairperson. If both college reviewers do not grant approval, the Registrar will determine final disposition. The entire readmission process must be completed by the first day of registration of the quarter for which the student seeks readmission. If a student is readmitted to the college, the student is then able to schedule classes and pay fees. The readmitted student must make satisfactory progress in accordance with the Standards of Satisfactory Academic Progress and meet the conditions as specified on the Petition for Academic Readmission Form, including receiving a 2.000 term grade point average, in order to be eligible for continued enrollment.

Petition for Academic Review (Second or Subsequent Dismissal)
Upon a second or any subsequent dismissal, the student who does not meet conditions must appeal to the Academic Review Board for readmission. The student must submit a Petition for Academic Review Form and supporting documentation to the Director of Advising Services by the first day of registration of the quarter for which the student seeks readmission. Petition for Academic Review Forms will be available in Advising Services. The Director of Advising Services will chair and convene a board to review the petition, as well as supporting documentation and the student’s verbal explanation. Following its review and consideration of this information, the board will determine whether another readmission is warranted. The decision of the Academic Review Board will be final. Meeting with the Academic Review Board does not guarantee readmission.

Readmission Deadline for Academic Dismissal and Academic Review
Summer Quarter 2011: April 25, 2011
Autumn Quarter 2011: July 25, 2011
Winter Quarter 2012: October 31, 2011
Spring Quarter 2012: January 30, 2012
Summer Quarter 2012: April 30, 2012

Prior Learning Assessment
Columbus State Community College has a comprehensive policy that allows students to apply previous learning from a variety of sources toward completion of a college degree. However, it is important that students understand that the college grants credit for demonstrated learning, not merely for previous experience or employment. In order to obtain credit, the student must be able to provide sufficient documentation to verify the prior learning experiences, along with providing evidence that he/she has mastered the competencies included in that learning experience. Prior learning experiences that can be considered for college credit are:

Transfer Credit: Previous college coursework from an accredited college or university can be applied for credit toward a comparable course at CSCC.

Standardized Testing: Mastery of knowledge or skills measured by a nationally accepted standardized examinations (such as CLEP, licensing and certification examinations).

Articulation Credit/Advanced Placement Agreements: College-level learning achieved and documented while participating in a program in which the college has made previous arrangements to accept the coursework for credit, if specific curriculum and performance outcomes standards have been met. (See *AP Credit below.)

Formal Training: College-level noncredit training experiences that, singly or in combination, cover the competencies of one or more college courses (such as continuing education courses, company training programs, professional seminars).

Military Training: College-level learning obtained while a member of the U.S. Armed Forces that directly relates to knowledge and skills included in existing coursework can be granted in accordance with the American Council on Education (A.C.E.) guidelines.

Life Experience Learning: College-level learning from sources other than those listed above that can be documented/demonstrated (such as self-study and work experience).

*AP/Advanced Placement Credit: The state of Ohio, working through the University System of Ohio, has initiated policies to facilitate the ease of transition from high school to college as well as between and among Ohio’s public colleges and universities.

Beginning in the Fall Term 2009:
• Students obtaining an Advanced Placement (AP) exam score
of 3 or above will be awarded the aligned course(s) and credits for the AP exam area(s) successfully completed.

- General Education courses and credits received will be applied towards graduation and will satisfy a general education requirement if the course(s) to which the AP area is equivalent fulfill a requirement.
- If an equivalent course is not available for the AP exam area completed, elective or area credit will be awarded in the appropriate academic discipline and will be applied towards graduation where such elective credit options exist within the academic major.
- Additional courses or credits may be available when a score of 4 or 5 is obtained. Award of credit for higher score values varies depending on the institution and academic discipline.
- In academic disciplines containing highly dependent sequences (Sciences, Technology, Engineering and Mathematics–STEM), students are strongly encouraged to confer with college/university advising staff to ensure they have the appropriate foundation to be successful in advanced coursework within the sequence. (Ohio Board of Regents)

Because course content and technology may change rapidly, departments may determine a time that can lapse between the acquisition of learning and when the credit is being sought. This may vary depending upon the course.

Students who wish to request nontraditional credit through prior learning assessment must complete the Request for Nontraditional Credit Form and meet with the chairpersons of the department offering the course for which nontraditional credit is requested for a preliminary interview.

Fresh Start Rule

The Fresh Start Rule is intended to help students who were unsuccessful in their previous academic attempts and who voluntarily left Columbus State Community College and returned after a substantial period of time. In general, a student with courses in which grades of “D,” “E” or “U” were earned, may be eligible to have the grades expunged from the student’s record; the course(s) remain on the transcript. A student may use the rule one time. An information sheet providing the complete requirements for the Fresh Start Rule and petition are available in the Records and Registration Department and via the Web at www.cscc.edu.

Course Drop/Withdrawal Procedure

Students may drop a course before 61% of the course has elapsed. Please see the Records and Registration Department for the specific deadlines. To drop a class, it is the responsibility of the student to initiate the process with the college using the college website, www.cscc.edu; calling the Telephone Information Center, (614) 287-5353; or submitting a completed Registration Add/Drop Form to the Records and Registration Department or an Off-Campus Center during business hours. Failure on the part of a student to follow drop procedures will result in an “E” (failing grade) being recorded for the course or courses on the grade report.

Administrative Withdrawal

A student, as the result of documentable extenuating circumstances that prevented the student from following academic withdrawal procedures, may be eligible to petition to for an administrative withdraw from courses and have those grades changed to “AW.” Students must provide adequate third-party documentation that explains the extenuating circumstances. More information is available in the Records and Registration Department and at www.cscc.edu.

Repeating Courses

A student may repeat a course. Only the repeated course grade received will be used to compute the overall grade point average. However, both grades shall remain a part of the student’s permanent record. Veterans and other financial aid recipients should check with the Financial Aid Office before repeating a course for which credit has been earned.

Program of Study Change

Students may call the Telephone Information Center, at (614) 287-5353, to change their program of study if the new program of study does not have a separate application procedure (such as many of the health related fields). Students may also request a Program of Study change in the Records and Registration Department. Students transferring from one technology program to another shall not be required to carry the technical grade point average of the previous technical courses as a part of the technical grade point average of the new technical program. However, the grade point average of all courses taken will remain part of the official transcript record. Only those courses comprising the curriculum of the new technology will be considered when calculating the technical and nontechnical grade point averages for determining eligibility to graduate.

Degree Audit Report

The Degree Audit Report System (DARS) is an important advising tool that helps students determine progress toward completion of their program or of degree requirements. DARS provides a written report of courses in progress, courses completed, and courses remaining for completion of program or degree requirements. It also reflects technical and nontechnical grade point averages (for technical programs) and the overall grade point average (all programs). An academic advisor can help the student interpret this report. Regular use of the DARS report will assist the student in making prudent course selections. Students may view or request copies of their DARS report at www.cscc.edu.
Student Status

Students are considered first-year status when they have successfully completed 47 or fewer credit hours as recognized by the college. A student shall be considered second-year after having satisfactorily completed a minimum of 48 credit hours of coursework as recognized by the college.

A full-time student is one who is registered for 12 or more credit hours during a quarter. A part-time student is one who is registered for 11 or fewer credit hours during a quarter.

Petition to Graduate

Each student who wishes to graduate must obtain a Petition to Graduate Form from the Records and Registration Department or online from www.csc.edu at the beginning of the quarter prior to the one in which the student intends to graduate. The student must meet with his or her academic advisor or faculty advisor for the evaluation of all course work completed, review of cumulative grade point averages, and review of courses for which he or she is registered the current quarter to determine eligibility for graduation. The petition to graduate form must be turned into the Records and Registration Department Registration Windows Madison Hall 201 by the published deadline date for the intended quarter of graduation before 4:30pm. The student will be notified of graduation eligibility.

Petition to Graduate Deadline Dates
Summer Quarter 2011:  July 8, 2011, before 4:30 p.m.
Autumn Quarter 2011:  September 30, 2011, before 4:30 p.m.
Winter Quarter 2012: January 13, 2012, before 4:30 p.m.
Spring Quarter 2012:  April 6, 2012, before 4:30 p.m.
Summer Quarter 2012:  June 29, 2012, before 4:30 p.m.

Graduation Requirements

Graduation requirements for technical and transfer programs are listed in the “Programs of Study” section in this catalog.

Graduation Honors

Grade calculations through the quarter of graduation determine the appropriateness of posting “Honors” on the graduate’s transcript and Summa Cum Laude, Magna Cum Laude, or Cum Laude on the diploma. Verification of the completion of graduation requirements will be done after grades have been issued. Please allow ten weeks for delivery of the diploma via mail. Graduates’ grade point averages and honors designations printed in the graduation program are based on calculations of all grades through the quarter prior to their graduation quarter. Honors categories are as follows:

*** Summa Cum Laude (with greatest praise) 4.000 – 3.950 GPA
**   Magna Cum Laude (with great praise) 3.949-3.800 GPA
*    Cum Laude (with praise) 3.799-3.500 GPA

Commencement

A formal graduation ceremony is held at the end of each quarter. All students who have petitioned to graduate for the current quarter are invited to attend the ceremony. Diplomas are not distributed during the ceremony. Diplomas will be issued after the verification of graduation requirements is complete. Please allow ten weeks for delivery of the diploma via mail. Caps and gowns, furnished by the college, are standard attire for the ceremony. Students graduating with honors are distinguished by wearing gold honor cords. Summa Cum Laude graduates are further distinguished by wearing engraved honor medallions. Class remarks are offered by the graduate attending the ceremony who has maintained a 4.0 cumulative grade point average (GPA) with the largest number of credit hours completed at Columbus State Community College. The 4.0 graduate attending the ceremony with the second largest number of credit hours completed at Columbus State Community College leads the pledge of allegiance.

Replacement Diplomas

To obtain a replacement diploma, submit an Official Request for Replacement Diploma Form, available at www.csc.edu or in the Office of the Registrar. Send the form along with a $15 replacement fee to: Cashiers and Student Accounting, 550 E. Spring Street, Columbus, Ohio 43215. The replacement diploma will be sent to your current address via certified mail. Please allow 12 weeks for delivery.

Student Rights under the Family Educational Rights and Privacy Act of 1974 as Amended

1. Definition of Education Record
   Under the Act, “education records” mean, with certain exemptions as listed below, those records, files, documents, and other materials that contain information directly related to a student and are maintained by any unit of the college. The following categories of information are exempted and are not considered to be “education records”:
   a. Records made by college personnel that are in the sole possession of the maker and are not accessible or revealed to any other person.
   b. Records maintained by the college Public Safety Department.
   c. Medical and counseling records used solely for treatment. Medical records may be personally reviewed by a physician of the student’s choice.

2. Right to Inspect and Review
   Each student is granted the right to inspect and review all his or her education records except the following:
   a. Financial records of parents.
   b. Confidential letters and statement of recommendations for admission, employment or honorary recognition placed in
Students challenging information in their records must submit a waiver of his or her right of access recorded by the Act.

3. Waiver of Rights of Access
A student may waive his or her right of access to confidential letters and statements of recommendation. If the student signs a waiver, he or she shall be notified, upon request, of the names of all persons making confidential recommendations. Waivers are valid only so long as they are made for the purposes stated in Paragraph 2b. The college may not require a student to waive his or her right of access accorded by the Act for receipt of college benefits or services.

4. Location of Education Records
Columbus State Community College does not maintain education records in any one central office. Academic education records are maintained in the Admissions Office, Financial Aid Office, and the Records and Registration Department. Other college departments maintain education records (e.g. Disability Services, Advising Services). Questions regarding the location of individual student records should be directed to the Records and Registration Department.

5. Procedures for Inspection and Review
a. Requests to review records must be made in writing separately to each office maintaining records.
b. If any material or document in the education record of a student includes information on more than one student, the right extends to inspect and review only such part of such material or document as relates to such student or to be informed of the specific information contained in such part of such material.
c. Periodically, student records are reviewed and expunged, and only records that are necessary to determine education status and demography are maintained indefinitely. Pertinent documents of Columbus State Community College students will be microfilmed or scanned periodically and the originals destroyed.
d. All submitted and generated student education record information, documentation, and material becomes and remains the property of Columbus State Community College.

e. Right to Challenge Information in Records
Students have the right to a hearing to challenge the content of their records on the grounds the information contained therein is inaccurate, misleading, inappropriate, or in violation of their privacy or other rights. The hearing process includes an opportunity for the correction or deletion of such information and to insert into such records written explanations by the student regarding the content of such records.

Note: The right to challenge grades does not apply under the Act unless the grade assigned was inaccurately recorded.

7. Procedures for Hearings to Challenge Records
Students challenging information in their records must submit in writing a request for a hearing to the appropriate office maintaining the records, listing the specific information in question and the reasons for the challenge. Hearings shall be conducted, with a decision rendered in writing, within a reasonable period of time after the challenge is filed.

Hearings will be conducted and a decision rendered by a college official who does not have a direct interest in the outcome of the hearing. Students shall be afforded a full and fair opportunity to present evidence relevant to the reasons for the challenge as referenced in paragraph 6. It shall be the responsibility of the office maintaining the record in question to ensure the hearing is conducted in accordance with the provisions of the Act and within applicable Columbus State Community College procedures. Students may appeal the decision of the hearing officer. Appeals shall be in writing and submitted to the Dean of Enrollment Services within 10 days of the student’s notification of the decision of the hearing officer. The appeal shall be heard and decided, with a decision rendered in writing within a reasonable period of time.

8. Consent for Release
Written consent must be obtained from students for the release of education records or information that makes it possible to identify the student with reasonable certainty. The consent statement shall specify which records are to be released, the reasons for release, for how long, and to whom the records will be released. Written consent must be obtained from each department. An informed consent form is kept on file in each department from which the record was requested. A copy of the informed consent form shall be made available to the student if he or she requests. Columbus State Community College, in all good faith, will not release non-directory information to individuals and organizations outside of the College without the student’s written permission, except when required by law.

The requirement for written consent does not apply to the following:
a. Requests from officials of Columbus State Community College (faculty, staff, administrators and designated agents of the college) who have a legitimate educational interest on a “need-to-know” basis.
b. Requests in compliance with a lawful subpoena or judicial order. Students shall be notified of all such subpoenas or orders in advance of compliance.
c. Requests in connection with a student’s application for, or receipt of, financial aid.
d. Request by state or federal authorities and agencies specifically exempted from the prior consent requirements by the Act–organizations conducting studies on behalf of the college if such studies do not permit the personal identification of students to any persons other than to representatives of such organizations and if the personal identification is destroyed when no longer needed.
e. Information submitted to accrediting organizations.
f. In the case of emergencies, the college may release information from education records to appropriate persons in connection with an emergency if the knowledge of such information is necessary to protect the health or safety of a student or other persons.
g. Requests from officials of another school, school system or institution of postsecondary education where the student seeks
or intends to enroll.

h. Requests for “directory information.” (See item 9)

**Note:** The college will not unilaterally send student records to other educational institutions. Students transferring from the college or making application to other educational institutions must notify the Records and Registration Department in writing and pay the appropriate fee to release official transcripts to other institutions. A student may request official transcripts for his or her own use, issued to student, by completing the form available from the Records and Registration Department or at www.cscc.edu.

9. **Directory Information**

Columbus State Community College, in accordance with the Act, has designated the following categories of information about students as public information:

a. Name
b. Address (home/present)
c. Telephone Number (home)
d. Program of study/technology
e. Participation in officially recognized activities and sports
f. Weight and height of members of athletic teams
g. Enrollment status (less than half-time, half-time, part-time, full-time, over full-time, inclusive dates and quarters of enrollment)
h. Degrees, certificates, transfer module and awards received (including Dean’s List and other honors)
i. Most recent previous educational agency or institution attended

**NOTE:** Students have the right to have this directory information withheld from the public if they so desire. Each student who desires that directory information be withheld shall so indicate by completing a form available in the Records and Registration Department.

10. **Inquiries Outside Columbus State Community College**

The college receives many inquiries for directory information from a variety of sources, including friends, spouses, parents, other relatives, prospective employers, institutions of higher education, honor societies, licensing agencies, government agencies, and the news media. Each student is advised to carefully consider the consequences of a decision to withhold directory information. Columbus State Community College, in all good faith, will not release non-directory information to individuals and organizations outside of the college without the student’s written permission, except when required by law.

11. **Record of Access**

a. Each office maintaining and releasing student records shall maintain a record, kept with the education records of each student, which will indicate all parties, other than those specified in paragraph 8 above, who have requested or obtained access to the education records and specifically the legitimate interest that each such party has in obtaining this information.

b. Columbus State Community College, in all good faith, will not release personal information about students except on the condition the party to which the information is being transferred will not permit access by a third party without the consent of the student, except when required by law.

12. **Complaints**

Any student who has reason to believe the college is not complying with the Act should inform the Dean of Enrollment Services and the U.S. Department of Education in writing. The Dean of Enrollment Services shall promptly review all such allegations.

13. **Questions**

Students should direct questions concerning their understanding of the Act to the Registrar.
Additional Services to Students
Advising Services

The mission of Advising Services is to anticipate the needs of Columbus State’s diverse student population and to support students in achieving lifelong educational, career, and personal goals. We strive to inspire our students and promote their autonomy.

Advising Services offers a full range of academic advising and planning services to Columbus State learners. We assist students in:

- Interpreting placement test results
- Understanding program requirements
- Developing an academic plan for degree and/or goal completion
- Accessing college resources
- Clarifying academic policies and procedures
- Addressing academic difficulty
- Utilizing transfer resources

For more information about our services, please visit www.csc.edu/advising.

Advising Services: Columbus Campus
Aquinas Hall, Room 116
(614) 287-2668

Monday – Thursday: 8 a.m. to 7:30 p.m.
Friday: 9 a.m. to 4 p.m.
Saturday: 9 a.m. to 1 p.m.

Advising Services: Delaware Campus
Moeller Hall, Student Services
(740) 203-8345
delaware@csc.edu

Monday – Thursday: 8 a.m. to 7 p.m.
Friday: 9:00 a.m. to 4:00 p.m.

Additional Services to Students

The Discovery Exchange building, located at the corner of Cleveland and Mt. Vernon avenues on the college’s Columbus Campus, houses the Columbus State Bookstore/Retail Center. Inside the DX, customers also will find a Café, Copy and Print Shop, and Convenience Store.

The Columbus State Bookstore
The bookstore offers textbooks for all Columbus State courses, as well as best sellers, magazines, gifts, apparel, office supplies, electronics, computer software and accessories. With two floors of retail space, the bookstore is a one-stop shop for everything needed to succeed at Columbus State — and to display Cougar pride, too. The bookstore strives to keep prices low and attempts to price-match competitors whenever possible. Additional services available at the DX Bookstore include daily textbook buyback and used calculator buyback.

If getting to the Columbus State Bookstore in person is not possible, shopping online is a convenient option. The bookstore offers competitive pricing and free pickup at multiple locations, including the new Delaware Campus and several off-campus sites. Bookstore staff members work hard to assure that every customer receives fast, accurate service coupled with competitive prices.

To order online, visit csc.edu/bookstore. Call (614) 287-5353 to order by phone. Visa, MasterCard, and Discover cards are accepted. Four delivery options are available: 1) UPS delivery at standard UPS shipping/handling fees; 2) Self-pickup at the DX within 2 business days of order, at no charge; 3) Self-pickup at Columbus State’s Delaware Campus within two business days of order, at no charge; 4) Self-pickup at Columbus State’s Dublin Center, Southeast Center, Southwest Center at Bolton Field, or Westerville Center within two business days of order, at no charge. A valid student ID, driver’s license, or state ID is required for pickup.

DX Café and Barista
The Café and Barista is a coffee and food service bar that serves made-to-order lattes, mochas, and other coffee and tea drinks served hot, frozen, or on ice. Located on the first floor of the DX, the café boasts a selection of bagels, pastries, soups, salads, and sandwiches, many of which will satisfy the palates of health-conscious and vegan patrons.

The Copy and Print Shop
The Copy and Print Shop provides full-service copy and printing services at competitive rates. On the first floor of the DX, self-service copying, full-service copying (b/w or color), design services, scanning, lamination, graduation announcements and binding are available, as well as postage, courier service, notary service by appointment, and faxing (U.S. and international). Larger print jobs are coordinated through the Print Shop, located on the lower level.

The Convenience Store
The Convenience Store (C-Store) provides a wide variety of items to make everyday life a little easier. “Grab and Go” items include sandwiches, snacks, candy, fountain drinks, nachos and cheese,
hot popcorn, frozen treats, coffee and pizza. Customers also can purchase health and beauty items in the C-Store.

The Discovery Exchange is open Monday through Thursday, 7:30 a.m. – 8:00 p.m.; Friday, 7:30 a.m. – 6:00 p.m.; and Saturday, 8:00 a.m. – 2:00 p.m. Hours vary between quarters and in the summer. Contact the DX at (614) 287-2427 or csc.edu/bookstore for more information.

Career Assistance Center – Acloché

Through a partnership with Acloché, a regional leader in Staffing and Human Resources Solutions, Columbus State Community College students and alumni have access to a full range of career assistance services, including:

- Career fairs
- Resume workshops
- Interviewing tips
- Connections with career opportunities and area employers
- Short-term, long-term, part-time and full-time employment
- Internships and co-ops

To access career placement and career resources available through the Acloché Career Assistance Center, current students and alumni can visit Nestor Hall, Room 119, on the Columbus Campus, or call (614) 287-5279. Regular office hours are 9 a.m. – 6 p.m. Monday and Tuesday, 8 a.m. – 5 p.m. Wednesday and Thursday, and 7:30 a.m. – 4 p.m. Friday. Students attending the Delaware Campus can make an appointment and meet with Career Assistance Center personnel at the Columbus Campus office. Information is available online at the Career Assistance Center website at www.cscc.edu/docs/PACS/placement.htm.

Cashiers and Student Accounting

The Cashiers and Student Accounting operation handles all fee payments (including $25 parking permits), replacement identification cards ($4), and transcript requests. COTA bus passes and postage stamps also can be purchased through the Cashiers and Student Accounting Office located on the second floor of Rhodes Hall (Columbus Campus). Hours of operation are Monday through Thursday, 8:00 a.m. – 6 p.m., Friday, 9:30 a.m. – 4:30 p.m., closed Saturdays; there are extended hours during fee payment rush periods each quarter. For more information, contact Cashiers and Student Accounting at (614) 287-5658.

On the Delaware Campus, student accounting services, including IDs and direct deposit requests, are provided at the Business Services Office, located near Student Services in Moeller Hall. Hours of operation are Monday, 8:00 a.m. – 1:00 p.m., and Thursday, 1:00 p.m. – 6:00 p.m.; like the Columbus Campus, there extended hours during fee payment rush periods each quarter. The Delaware Campus does not have a dedicated Cashier’s Office and is a cashless operation. Payments by credit/debit cards, checks, and money orders made be placed in the drop box (just around the corner from the Business Services Office); no payments are accepted at the windows. Payment may also be made by mail, Telephone Information Center at (614) 287-5353, or online via CougarWeb for fees for both the Columbus and Delaware campuses as well as all sites and distance learning classes. Call (740) 203-8000 for more information regarding Delaware Campus services.

Child Development Center

The Columbus State Child Development Center provides full-time, year-round care and education to children from 6 weeks old to 5 years of age. The center serves the community at large and is an excellent resource for parents who attend school, work, or live in the downtown Columbus area. Enrollment priority is given to the children of Columbus State students, staff and faculty. Teachers at the center must hold a minimum of an associate degree in the field of Early Childhood Development. The center also serves as a field site for students in the Early Childhood Education program. Adjacent to the Center for Workforce Development, the Child Development Center’s address is 315 Cleveland Ave., but the entrance is at the southeast corner of Grant and Grove streets. The center is licensed through the Ohio Department of Job and Family Services. Hours of operation are Monday through Friday, 7:30 a.m. – 6:00 p.m. The center is closed on all holidays and in-service days recognized by Columbus State Community College. Childcare tuition subsidy is available for Pell Grant-eligible students, as funding permits. For more information, visit www.cscc.edu/cdc, or for a tour, call (614) 287-3600.

College Tech Prep

The Heart of Ohio Tech Prep Consortium

Columbus State houses and administers, through Learning Systems, the College Tech Prep-Heart of Ohio Tech Prep Consortium’s central office and acts as fiscal agent. Columbus State is a founding member of the Heart of Ohio Tech Prep Consortium. Since 1992, the college and its consortium partners—50 high schools, Central Ohio Technical College, the Electrical Trades Center, two regional campuses of Ohio University, and central and southern Ohio business, industry and labor organizations—have worked together to offer high-quality college tech prep programs.

Students who choose college Tech Prep in 11th grade enter a seamless curriculum for two years of high school, moving directly into a related associate degree program at Columbus State. Tech Prep college programs are available in the following areas: accounting, architecture, automotive, business management, business office applications, civil engineering, computer information/PC technician, construction management, dental laboratory, digital design and graphics, early childhood development, electrical trades, electro-mechanical engineering and electronic engineering technologies, emergency medical services, finance, fire science, hospitality, interactive media, landscape, law enforcement, manufacturing, marketing, mechanical engineering technology, multi-competency
Counseling Services

Personal Counseling
Counseling Services offers personal and career counseling, alcohol and drug counseling and prevention, crisis intervention, consultation and referral services to any enrolled student. Issues include, but are not limited to, stress/time management, college adjustment, family concerns, substance abuse, and other personal or mental health concerns. Presentations, workshops, programs and printed materials about mental health, alcohol, and other drug prevention and abuse are also offered.

Counseling Services also provides self-development groups and educational workshops each quarter on a variety of important and relevant topics, such as overcoming test anxiety, study skills, stress and time management, juggling roles, anger management, self-esteem, and others. Confidential counseling is provided on an individual, short-term basis, with referral to community resources for additional services, if needed.

Services for faculty and staff such as consultation, in-class workshops on specific mental health topics, and information about community resources are also available.

Career Counseling
Counseling Services also offers career counseling for undecided students, including assistance with career decision-making, choosing a major, redirecting educational plans, and/or planning for a career change. In addition, career services include assessing skills and interests and subsequently relating them to college majors and/or careers and assisting students in creating a career exploration plan (i.e., developing a career portfolio, guidance on conducting an informational interview, and exposure to relevant career development web resources). Referrals may also be made to the Aclocôche Career Assistance Center on campus for job placement information, resume writing, and other career related topics.

For more information, visit the Counseling Services webpage, www.cscc.edu/counselingservices/index.htm.

All counseling services are free and available by appointment. Call (614) 287-2668, 287-5416, 287-5638, 287-5414, or stop by Aquinas Hall 116 to schedule an appointment.

Hours of Operation:
Monday/Wednesday/Thursday: 8 a.m. – 5:30 p.m.
Tuesday: 8 a.m. – 6 p.m.
Friday: 9:30 a.m. – 4:30 p.m.

Delaware Campus students interested in counseling services can stop by Student Services in Moeller Hall or call (740) 203-8000.

Disability Services
Columbus State Community College offers a wide range of support services to encourage the enrollment of people with disabilities. Through the Disability Services Department, support services are made available to qualified students with a documented disability.

Determination of eligibility for support services is based on disability documentation provided to Disability Services by the student, from appropriate medical, educational, and psychological sources. These support services include, but are not limited to, adapted testing procedures, production of print materials in alternate media, note-taker notebooks, real-time captioning, and advising/counseling. In addition, sign language interpreters and assistive listening devices are available for students who are deaf or hard of hearing. Adaptive equipment and software is also available on campus in a variety of student and classroom computer labs for student training and use in completing course requirements. Students may also meet with department counselors to develop an individual plan for support services. The department consults with students, consumers and professionals in the field of rehabilitation and education, as well as state and federal resources in the continued development of program accessibility.

For further information or to arrange for support services, please call (614) 287-2570 (VOICE/TTY). Disability Services is located on the first floor of Eibling Hall. Enter through Room 101. More information is available on the Web at www.cscc.edu/disability. You can also e-mail the department at disability@cscc.edu.

On the Delaware Campus, advisors will assist with referrals to Disability Services by making an intake appointment with a Disability Services counselor. Advisors are located in Student Services, on the first floor of Moeller Hall, (740) 203-8000.

Diversity, Study Abroad, TRiO Programs
The Diversity, Study Abroad and TRiO Programs Department leads Columbus State’s efforts, programs, and activities to increase the access and retention of students from diverse backgrounds. Within the established policies and procedures of the college, the Diversity, Study Abroad, and TRiO Programs Department works with Columbus State offices and departments to:

- Implement orientation and professional development programs related to diversity for college administrative, instructional, professional, and support personnel.
- Promote and market diverse activities, programs, and services that will result in increased retention and graduation rates of multicultural, international and nontraditional students.
- Market Columbus State as an attractive institution of higher education for myriad students to pursue career goals.
- Implement consistent, well-organized career and awareness month programming for the community throughout the year.
- Serve as the liaison and support to faculty, college departments, staff and community regarding all of Columbus State’s global perspectives.
• Develop and implement programs and long range plans for Columbus State’s international students, visitors, exchange students and scholars, and curriculum.
• Coordinate consistent, well-organized Study Abroad initiatives while promoting and marketing Study Abroad to increase student participation.

The accomplishment of these goals is pursued in collaboration with appropriate offices and departments of the college. The department is active in the Columbus community and has established working relationships with middle and high school principals, counselors and teachers, as well as with local religious, civic, and community leaders. The Diversity, Study Abroad, and TRiO Programs Office develops and presents programming to promote awareness of multicultural issues and the value of a diverse educational community. Through such activities as campus visits and college credit articulation programs, potential students gain exposure to the college and discover its advantages.

This department also facilitates the Global Initiatives Committee and works closely with myriad college entities to internationalize the curriculum. Additionally, the department works closely with community service agencies, business and industry, professional organizations and other institutions on matters related to community outreach, and it aids in the planning and implementation of service learning projects. For information on the Diversity, Study Abroad and TRiO Programs Department, located in Franklin Hall 223, call (614) 287-5707. On the Delaware Campus, see an advisor in Student Services or call (740) 203-8000.

**TRiO Programs**

To be eligible for a TRiO program, applicant must be a first-generation college student (neither parent has a four-year college degree), and/or economically disadvantaged or limited income, according to the federal standards (Federal TRiO Programs) and/or an individual with a disability, a learning or physical disadvantage and academic need (determined by project guidelines). For information, call (614) 287-5648 or Delaware Campus students can call (740) 203-8000.

**Educational Talent Search**

Educational Talent Search (ETS) is a college access program for low income and/or first generation potential college students in select Columbus Public middle schools and high schools. Qualifying GED students may also receive services from the Educational Talent Search Program. ETS is designed to motivate students to develop the skills and persistence necessary for success in education beyond high school. ETS services include mentoring, student workshops, fieldtrips to college campuses, assistance with financial aid applications, and more. Most services are provided to students at their home school, and occasional evening, weekend, and summer opportunities punctuate the normal school-based curriculum of the ETS program.

Educational Talent Search is part of the federally funded TRiO Program Department, which consists of eight programs providing opportunities for individuals to access higher education by helping them overcome a variety of barriers.

**Student Support Services**

Student Support Services (SSS) is a federally funded grant program that provides comprehensive academic support services that enhance students’ productivity and academic success. Eligible students receive quality one-on-one academic advising on a regular basis, tutorial assistance, related academic support services and, in some cases, financial aid assistance. The SSS Program may also provide grant aid to currently enrolled participants who are receiving Federal Pell Grants for the current award year.

SSS offers supplemental instruction in developmental courses, personal counseling, exploration of career options, and career counseling and mentoring programs involving faculty, staff, and/or peers. Participants also will have access, as availability permits, to book and laptop loan programs. SSS will provide assistance and support with overall adjustment to community college life.

**Upward Bound**

Upward Bound (UB) is a federally funded pre-college grant program designed to increase the academic skills and motivation of program participants to ensure their high school graduation and success in a post-secondary educational program. The expected outcome of the program is that participants will be in a position to successfully choose and complete a college preparatory curriculum leading to enrollment and achievement in a college, university or other post-secondary institution. This will be accomplished through a well-rounded, year-long program designed to address the multiple needs of program participants. To that end, Upward Bound has both summer and academic year components.

**During the Academic Year:**

Weekly academic enrichment and tutoring sessions assist students in basic academic areas of math, science, writing and reading. Upward Bound also provides individual academic, career and personal advising.

Upward Bound organizes monthly Saturday Seminars at which guest speakers are invited to discuss special topics, students participate in team-building and leadership activities, and special events are planned.

**During the Summer Component:**

A six-week nonresidential academic program is offered. Participants attend UB academic enrichment classes five days per week on the campus of Columbus State. Students also participate in cultural, social and recreational activities.

**Educational Resources Center (Library)**

The Educational Resources Center in Columbus Hall houses the Library and the Multimedia Support Center (providing a multimedia environment to support a wide range of learning experiences.) The library’s collection includes print, multimedia and electronic materials. In addition to the collection in the main stacks, there are collections of reference, reserve materials, periodicals (magazines and journals), microforms, and newspapers. The library catalog can
be accessed through the ERC’s webpage, www.cscc.edu/library, which serves as a gateway to its electronic resources. Through Columbus State’s membership in the OhioLINK network, library users on both the Columbus and Delaware campuses have access to materials that may be requested online from the libraries of more than 90 Ohio colleges and universities. You need an active Cougar ID to access these resources.

In addition to the library’s collection of over 400 print periodical titles, users may search over 150 online research databases available through ERC subscriptions on OhioLINK. Many of these databases provide links to full-text articles and may be accessed from home computers. Also available through the ERC website, the Electronic Journal Center provides access to over six million full-text articles from scholarly journals. Reference assistance is available on the main floor of the ERC, and students are encouraged to ask for help in starting their research or in using a particular resource.

In the ERC, there are multiple computer workstations (including a handicap-accessible workstation), as well as copiers. Students with an active Cougar ID can also check out a laptop computer on loan from the Circulation Desk.

For more information about the ERC, call the Circulation Desk at (614) 287-2465, Reference Services at (614) 287-2460, or the Multimedia Support Center at (614) 287-2472.

Delaware Campus students can visit the Learning Center area in Moeller Hall for library services or help with accessing OhioLINK. Call (740) 203-8000 for information.

Email

Columbus State Community College offers a free, individual email account (Student Mail) to each currently enrolled student. Student Mail is accessible at the website: student.cscc.edu/.

All currently enrolled first-quarter students will receive a letter in the mail notifying them of their account and instructions. Information and instruction booklets are available at the IT Learner Support Center and at the Student Mail website. Individual email user name and password can also be used to access Blackboard courses and login to campus labs.

The IT Learner Support Center, (614) 287-5050, is on the ground floor of the ERC/Library in Columbus Hall. Lab assistants are available in computer labs to answer questions regarding your Student Mail account.

Lab assistants are available to answer questions on the Delaware Campus as well; inquire at the Learning Commons desk in Moeller Hall.

Food Services

Columbus State Food Services offers a number of options for enjoying a meal, snack or hot or cold beverage on the Columbus Campus. The Food Court, located in Delaware Hall on the Columbus Campus, is open Monday through Thursday, 7 a.m. – 7 p.m., Friday 7 a.m. – 2 p.m., and Saturday 8 a.m. – 1 p.m. (hours during breaks and during summer quarter may vary.) Breakfast foods are served each day of operation until 10:15 a.m. For lunch and dinner, the Food Court presents a wide choice of foods daily, including two entrees and a hot sandwich station. The grill offers combo meals comprised of a hot sandwich, fries and a beverage. Other options include pizza, sub sandwiches, a salad bar, soups, fruit, and various beverages. The Food Court also features a sushi chef, who prepares sushi fresh each day. Nutritional information about all food is provided upon request.

The DX Café and Barista is located in the Discovery Exchange Retail Center/Bookstore. The Café is a coffee and food service bar that serves made-to-order lattes, mochas, and other coffee and tea drinks (served hot, frozen, or on ice). The café boasts a selection of bagels, pastries, soups, salads, and sandwiches, many of which will satisfy the palates of the health-conscious and vegan patrons.

For quick, casual service, students can visit the coffee cart in the Nestor Hall Lounge from 7 a.m. until 1 p.m. The coffee cart serves Starbucks and Seattle’s Best coffee, as well as a variety of breakfast and lunch “grab ‘n’ go” items.

In addition, vending machines are located in most campus buildings for convenient, anytime access. In addition to standard food and beverage choices, Columbus State encourages wellness by offering a variety of healthy eating options in our vending machines. Items with the green swirl indicate a healthy choice. Vending machines are also available on the Delaware Campus in Moeller Hall.

Food Services also contracts with the Skyward Grille, which provides food carts in the courtyard, featuring a variety of made-to-order grilled sandwiches and salads. Skyward Grille carts operate from 11 a.m. – 5 p.m. (weather permitting).

For more information, call (614) 287-2483 or visit www.cscc.edu/food.

Bridgeview Golf Course and Driving Range

Columbus State Bridgeview Golf is a full-service golf facility that offers all of the services and facilities necessary to take your golf game to the next level. The Bridgeview course is a nine-hole with a combination of challenging and forgiving holes ideal for players of all skill levels. The Driving Range provides complete practice facilities including target fairways and greens, putting and chipping greens, and natural-grass tees. Heated and sheltered tees allow for practice in any weather.
Columbus State Bridgeview is open year-round. During the season (March 15 – November 15), the Golf Course and Driving Range are open from dawn to dusk. Off season (November 16 – March 14), the Driving Range is open from 10 a.m. – 5 p.m. and the course is open as weather permits (walking only). Golfers are encouraged to call ahead in the off season to check course availability. Columbus State Bridgeview offers a pro shop, as well as food and beverage service. Discounts on golf rounds and range buckets are provided to Columbus State students, faculty and staff, with a Cougar ID. Columbus State Bridgeview is the ideal place for league play, and special pricing is available for leagues.

The official course of The First Tee of Columbus Chapter, Columbus State Bridgeview is dedicated to helping develop golfing and life skills in youths ages 7 – 17 who may not otherwise be exposed to the game. In addition, the course works in partnership with the college to provide field experience for students taking golf classes.

Columbus State Bridgeview is located at 2738 Agler Road, at the intersection of Agler, Sunbury, and Cassady Roads, just five minutes from Easton Town Center or the airport, and 10 minutes from downtown. More information and current specials can be found at www.cscc.edu/bridgeview or by calling (614) 471-1565. Tee times can be reserved by phone or online at golfnow.com (search term: Bridgeview).

Housing

Columbus State does not provide campus housing, but the Student Activities Office (Nestor Hall 116) does disseminate information it receives on off-campus housing opportunities. This information includes postings for apartments or homes to share and for roommates. Stop by the office or call (614) 287-2637 for more information.

IT Support Services

Students, faculty and staff can get help with college-owned computer problems or Clean Access wireless issues by calling (614) 287-5050 between 7 a.m. and midnight, seven days a week. Delaware Campus students can get IT help by inquiring at the Learning Commons desk.

Intercollegiate Athletics

Columbus State currently fields teams and offers athletic scholarships in the following Division II intercollegiate sports:

- Men’s Basketball
- Women’s Basketball
- Co-ed Golf
- Women’s Volleyball

The college also boasts an award-winning, co-ed cheerleading squad. All students are welcome to try out for athletic teams and the cheerleading squad. Tryouts are typically held during autumn quarter, with the exception of women’s volleyball, which holds tryouts during summer quarter.

To participate in athletics, a student must be a high school graduate or have earned a General Education Diploma (GED). Student athletes must carry a minimum of 12 credit hours per quarter and maintain the required GPA to be eligible for competition and/or athletic scholarships. (Some part-time students may be eligible to play).

The college adheres to the guidelines established by, and is a member of, the National Junior College Athletic Association (NJCAA). Columbus State is also a member of the Ohio Community College Athletic Conference (OCCAC). This conference status allows Cougar student-athletes to compete against athletes at other two-year colleges as well as those at some four-year institutions. For more information about athletic programs, tryouts and/or athletic scholarships, call (614) 287-5092, stop by the Athletics Office located in Delaware Hall 134, or visit www.cscc.edu/sports/.

Intramural Sports

The Intramural Sports program is an integral part of campus life. Intramural activities provide the campus community the opportunity to compete in athletic events without the time commitment of intercollegiate athletics. All students, as well as faculty and staff, with a valid Columbus State ID are eligible to compete. Intramural offerings include basketball, bowling, volleyball, softball, soccer, floor hockey, wiffle ball, and flag football. For more information, call (614) 287-5092 or stop by the Athletics Office in Delaware Hall, Room 134.

K–12 Initiatives

The mission of the K-12 Initiatives Department is to enhance the educational opportunities for youth in Columbus State’s service area while fostering the development of lifelong learning. This department is directly responsible for the following programs:

Underage Student Population Enrollment Options

This program allows students between the ages of 14 and 18, with or without a high school diploma, to enroll in college credit coursework. Students may be enrolled in public, private or home school institutions and are considered self-pay students. The coursework they complete may apply toward high school graduation requirements, as established by the secondary institution they are attending.

Post Secondary Enrollment Options Program

PSEO allows students in high school to attend college and apply the college credit earned to their high school graduation requirements.

Secondary to Post Secondary Articulation

Columbus State Career and Technical Programs have worked with area high school career and technical programs to create the opportunity for students in approved programs to articulate into two-year associate degree programs with credit for the work they completed while in high school. Additionally, agreements exist for students completing Adult Education and Workforce programs with the same secondary school districts.
College Tech Prep Program
Through this initiative, current high school Tech Prep students can enter into articulated two-year associate degree technical programs with advance placement from articulation agreements.

Enrichment Programs
These initiatives reach out to individuals and families with activities providing academic enrichment. Programs include Kids In College and Literacy Festivals.

The First Tee of Columbus
Bridgeview Golf Course serves as the host site for The First Tee of Columbus, a youth character development program that integrates the game of golf with nine core values promoting physical activity and life enhancing values. The program serves the central Ohio area and works with youth from the ages of 5 – 18, regardless of background or golf experience.

Linkages for Primary and Secondary Education
These provide opportunities for training and development to enhance knowledge, experiences, and practice regarding college and lifelong learning options for professionals and their students.

For information about K – 12 Initiatives, visit the webpage www.cscc.edu/k-12.

Dr. William Dross, Interim Administrator, (614) 287-2149

Peer Tutoring Program
The campus-wide Peer Tutoring Program offers individual tutoring to eligible learners through the Developmental Education Department. The purpose of the program is to supplement the learner’s academic performance. Tutoring service is based on tutor availability; consequently, learners are not guaranteed a peer tutor. Learners are encouraged to request a tutor the second or third week of classes. For more information, call (614) 287-2474.

Tutoring Services

Learning Skills Centers (LSC)
Two Learning Skills Centers on the Columbus Campus offer tutorial assistance from professional tutors in the Developmental Education Department. Tutoring is provided for developmental mathematics and for reading and writing courses. These Learning Skills Centers also house computers for student use and provide lecture tapes for students who wish to view lectures after classes. Learners are encouraged to visit the LSC to enhance their academic studies. Both centers are located in Aquinas Hall: Mathematics in Room 213 and Reading/Writing in Room 214. For more information, call (614) 287-5193.

Math Tutors
Faculty tutors are available on a walk-in basis for most math courses, beginning with MATH 102 through MATH 104 and other selected courses, in Room 313, Davidson Hall. For more information, call (614) 287-5313.

Biological Sciences and Physical Sciences Tutors
Faculty tutors are available for most Biological Sciences and Physical Science courses in Nestor Hall, Room 023. For more information, call (614) 287-2522.

English as a Second Language Tutors
Faculty tutors are available to ESL students in Franklin Hall, Room 245. For information, call (614) 287-5400.

The Delaware Campus also provides certain tutoring services upon request. Visit the Student Services desk to request a tutor or call (740) 203-8000.

Public Safety/Campus Police
Columbus Campus: (614) 287-2525 or 911 for Emergency (24/7)

Delaware Campus: (740) 833-2800 (Sheriff’s Office) or 911 (emergencies); (614) 287-2525 (non-emergencies)

Police, Environmental Health, Safety/Security, Special Services and Parking Enforcement
The Columbus State Community College Department of Public Safety, Delaware Hall 047, is responsible for law enforcement, parking enforcement, environmental health and safety, emergency management, crime prevention, security, and access to facilities. In addition to the Campus Police, there are additional layers of security that blanket the college’s Columbus Campus, including Columbus Police officers and the Discovery Special Improvement District patrol units. The latter patrols are the result of the college’s participation in a unique Discovery District neighborhood security partnership.

Public Safety, centrally located on the Columbus Campus in Delaware Hall 047, is staffed 24 hours a day, 7 days a week. Columbus State Campus Police officers are certified by the Ohio Attorney General’s Office through the Ohio Peace Officers Training Council and have full arrest authority, granted by the Ohio Revised Code, Section 3345.04. The officers provide the following services:
• Crime prevention via patrol of campus lots and buildings, and education
• Investigation of crimes, threats, harassment, disruptive or offensive actions and disorder
• Investigation of forced entry, theft or vandalism, and other criminal activity
• Security escort service (Call 2525)
• First Aid
• Enforcement of local, state, federal laws and college policies

Columbus Campus Hours
General operating hours for the Columbus Campus, located in
downtown Columbus, are 6:00 a.m. – 11:00 p.m., Monday through Friday. Buildings generally close at 6:00 p.m. on weekends except for special events. There are varying class hours on weekends and some holidays. Classes may be delayed or canceled due to inclement weather or other unusual situations. Check the college website, text messages, email, and local media. (Columbus State is a non-residential college; no student housing is provided on campus.)

Delaware Campus Hours and Information
The Delaware Campus is located at 5100 Cornerstone Blvd., Delaware, Ohio (south of the City of Delaware). Normal operating hours are Monday – Friday, 6:30 am to 11:30 p.m. and Saturday/Sunday, 6:30 a.m. – 6:30 p.m. The Delaware Campus, while primarily served by the Delaware County Sheriff’s Office, also has Department of Public Safety personnel on campus during most hours of operation. Blue-light phones in Moeller Hall and in the parking lot connect directly to Public Safety. Criminal acts, accidents, suspicious behaviors, or emergencies must be reported to the Delaware County Sheriff’s Office, (which has jurisdiction over law enforcement and criminal acts). See above for emergency number or call 911.

Employee After-Hours Access Authorization
Employees wishing to enter a building after hours will need to have a signed After-Hours Access Authorization on file in the Public Safety Office and may be asked to show a college ID Card. Chairpersons/Administrators can grant after-hours access authorization. The form is available via the college intranet by clicking on Forms, then After-Hours Access Permission form. (Contact Security Systems Coordinator, 2595, for help with the form.) If room is locked, employee should call (614) 287-2525. The building or room will not be unlocked unless the requesting employee is present at the time of the opening.

Clery Crime Statistics and Campus Warnings

Emergency Notification
To warn the campus community of a significant critical incident, which represents a sustained and impending life or property threat across the college, Department of Public Safety administrators, communication technicians, emergency management coordinator, President, or Senior Vice President are authorized to issue an immediate warning (without an unreasonable delay) to allow the campus community to take immediate precautions. Warnings can be issued through public address systems, email, text messaging systems, public media, college website, and other appropriate messaging systems.

Timely Crime Warning
To promote safety, and prevent additional crimes, the Department of Public Safety administration will warn the campus community of certain crimes as specified by the Clery Law when those crimes represent a serious and continuing danger to the campus community. Those crimes include murder, sexual assault, aggravated assault, motor vehicle theft, and arson. Public Safety administrators decide whether to issue a timely warning on a case-by-case basis after considering all of the facts surrounding a crime. Those facts include the nature of the crime, the continuing danger to the campus community, Clery criteria, and the possible risk of compromising a law enforcement investigation. Once the known facts are assessed, warnings can be issued through the college email and/or text messaging system, college website, local media, and/or any number of other appropriate messaging systems.

Ohio Law Enforcement Gateway (OHLEG)
The Ohio Law Enforcement Gateway is a records management system administered by the State of Ohio Office of the Attorney General, and used by the Columbus State Department of Public Safety for reporting crimes, fires, and incidents.

Reporting a Crime, Accident, Fire, or Emergency
If an emergency exists, immediately call 911, followed by Public Safety at 287-2525.

Criminal acts, accidents, medical situation or sudden serious illness, suspicious behaviors, or other incidents should be reported immediately to the Department of Public Safety. Individuals can call (614) 287-2525, come to Delaware Hall 047 in person (Columbus Campus), or activate an emergency phone on campus to report a problem or incident. Be prepared to provide the following information:

• The nature of the emergency/incident: Fire, personal injury, illness, etc.
• Your name and a call back phone number
• Exact location of the emergency

Emergency Phone Locations
Emergency phones are strategically located in major parking lots, buildings and elevators. Parking lot phones can be located by looking for a blue light on top of the phone standard (pole). When the phone is activated, the light will flash to alert public safety personnel of the phone location. The system also notifies our Department of Public Safety Communications Center of the location of the activated phone.

Building phones are affixed to corridor walls. Emergency phones are speaker/microphones so you can hear and respond to the Public Safety communications technician.

If You Are the Victim of a Crime
If you’ve become the victim of a crime on campus or in a campus-controlled facility, please do the following:

• Immediately report the crime to Campus Police at (614) 287-2525 or the local police agency (911). It’s important that you not leave the area until you have spoken with a police officer about the incident. However, your safety is the primary concern; if you feel safer departing, then do so and call the police as soon as you can.
• Try to focus on getting a description of the suspect, noting gender, race, and clothing.
• If the suspect enters a vehicle, note the color and make (if pos-
sible) and try for at least a partial license plate number. Report the direction of travel.

- Preserve evidence. Do not touch or move anything unnecessarily. In case of sexual assault, if you are the victim, do not launder clothing or take a shower. There may be valuable transfer evidence on your clothing or body.

Victim Counseling – Columbus Campus
(614) 287-2668 or www.cscc.edu/counselingservices
Counseling Services can help with mental and emotional health issues resulting from crimes as well as depression or stress, and problems related to substance abuse, including alcohol. Personal counseling services are available by appointment. To schedule an appointment, stop by Aquinas Hall, Room 116, or call (614) 287-2668.

Advising the Campus about Sex Offenders (E-SORN Website)
- The Department of Public Safety maintains a link to the Ohio Attorney General’s website for sex offenders. This link can be found at cscc/Publicsafety/so.htm.
- Electronic Sex Offender Registration Network (E-SORN)

MOU Disclosure for Criminal Investigation
The Columbus Police Department, Delaware County Sheriff’s Office, Ohio State Highway Patrol, Ohio Bureau of Criminal Identification and Investigation (BCI), Federal Bureau of Investigation (FBI), or other appropriate jurisdiction will assist our campus police with selected investigations, such as sexual assault, homicide, arson related offenses, missing persons, or other offenses that would require specialized equipment and/or training to properly investigate.

Missing Persons
In the event a person should become missing from campus, the Department of Public Safety should be notified immediately. A Campus Police officer will respond and gather information and relay it to other public safety personnel. An on campus search for the missing person will begin and the local police agency will be notified for assistance. If there is reason to believe the missing person was last seen off campus, the case will be referred to the jurisdictional police agency and the family will be advised to contact that agency as well. Columbus State Department of Public Safety will assist the investigating agency as directed by that agency.

Crime Prevention
Maintain constant awareness of and control over book bags, books, laptop computers, cell phones, portable electronic devices, and all personal property, whether in class, at meals, or socializing.

- Evaluate what you actually need throughout the day and limit what you bring to campus.
- If you need to leave an item with someone, make sure that you know and trust this individual.
- Record all serial numbers and photograph items to make identification of stolen and recovered items easier.
- For safety, always be aware of your surroundings and alert to those around you.
- Don’t hesitate to contact Public Safety/Campus Police if you have any safety or security concerns (614) 287-2525.

- Do your part to ensure your college experience is a safe and rewarding venture.
- Secure valuables in your vehicle’s trunk, out of plain view.
- For more crime prevention information, contact the Department of Public Safety.

Safety and Security Systems
Security cameras operate in a limited number of public spaces for the potential preservation of criminal evidence in the event of a crime, but are not routinely monitored. The Department of Public Safety and Security unit is responsible for the operation and maintenance of safety, fire, and security systems.

Fire Suppression and Monitoring
- Columbus State’s fire suppression and alarms systems are monitored 24 hours a day, 7 days a week by a third party vendor and by the Columbus State Department of Public Safety Communications Center.
- Columbus State Community College has had no loss of life and no major building structure fires.
- Employees receive annual fire prevention training through the Columbus State Safety Academy, including the proper use of a fire extinguisher.
- Public Safety conducts monthly fire drills in accordance with the Ohio Revised Code.
- Fire suppression systems include:
  1) Dry chemical systems used in kitchen areas (class A-B-C-F engineered systems and portable fire extinguishers)
  2) Wet system used in science labs (class A-B-C or D portable fire extinguishers)
  3) Wet system, pre-action system, antifreeze loop system, and dry system used in academic buildings (Class A-B-C-D)
  4) Clean Agent fire suppression system used in computer server rooms (Class ABC, Clean Agent, or Carbon Dioxide portable extinguishers)
  5) Systems are designed to prevent or lessen the potential loss of life and property and to quicken the response of the fire department and other first responders.

Fire Prevention
Extension cords cannot be used for more than 24 hours or affixed to structures, extended through walls, ceilings, floors, doors, under carpets, or floor coverings. Extension cords used on campus can be obtained through the Facilities Department.

- Space heaters must be electric (no kerosene type) and must have an automatic shut-off device if tipped over. They may not be placed within three feet of any combustible material.
- Coffee pots, hot plates, etc., are limited to UL-approved commercial grade units installed in an approved manner and location.
- The use of multi-plug adapters is prohibited.
- A 30-inch clearance is to be maintained between all electrical service equipment and storage items.
- The use of open flame or burning candles is prohibited, except as approved by the Campus Safety Coordinator.
- Smoking is prohibited in Columbus State buildings or in front of the entrances to campus buildings.
- For more information, refer to the Columbus State Employee Safety Manual at www.cscc.edu/HR/sm.shtml.
Emergency Management Information

During an emergency, each individual must take responsibility for his/her own safety first, assisting those with disabilities as possible. (But emergency personnel will assist people with disabilities from designated points of rescue.) For more information, go to the Columbus State Public Safety website and follow the links to emergencies.

General Emergency Guidelines and Tips

- Be alert for the possibility of fire, smoke, explosions, or other threats. If detected, lift the pull station alarm and proceed with emergency evacuation.
- Exit immediately to the nearest emergency fire exit. If inaccessible, use an alternate emergency exit. Persons needing assistance should proceed to the nearest stairwell and wait for emergency personnel to assist them.
- DO NOT USE ELEVATORS.
- Evacuate to a distance of 500 feet away from the building which allows others to exit quickly, and provides access for emergency equipment and personnel. DO NOT RE-ENTER unless directed to do so by emergency personnel.
- Notify public safety personnel of anyone who was unable to evacuate.
- During power outages, buildings have evacuation exit lighting with limited backup batteries.
- Classes may be delayed or canceled. Check the college website, email, text messages and local media.

The Department of Public Safety Emergency Management Coordinator maintains the college’s Emergency Operation Plan and assists other departments with emergency response guidelines and annual drills.

Emergency Evacuation of People with Disabilities

Faculty should note the presence of students with disabilities and discuss evacuation procedures. People with disabilities, capable of exiting a building by using the stairs, should familiarize themselves with at least two exits from any classroom, building, or facility on campus. Evacuation maps indicating exits are clearly posted in campus buildings. Stairwells are the designated point of rescue for people with disabilities. Emergency personnel will assist people with disabilities in evacuating the building.

At the first indication of a building evacuation, people with disabilities should go to the stairways, which will be monitored by emergency personnel. Personnel will assist people in evacuating from the building. No one should attempt to enter elevators during an emergency unless told to do so or assisted by uniformed officers or emergency personnel.

Children on Campus

Children fourteen years of age and under must be accompanied and attended by an adult while on campus. Children are not to be taken into classrooms unless authorized by the instructor in advance. Children will not be left unattended in automobiles.

Animals on Campus

College policy 13-03 governs animals on campus. Non-service animals are permitted on campus with the approval of the attending veterinarian at the Veterinary Technology Department. Persons wishing to bring a non-service animal on campus must complete a Miscellaneous Animals on Campus form at the Department of Public Safety. Return the completed form and documentation to the Veterinary Technology Department at least three weeks prior to the date you wish to bring the animal on campus. If request is approved, the owner/handler must have the approved form on their person at all times when on campus.

Parking Permits and Regulations

- All motor vehicles, (excluding visitors and vendors), including motorcycles, parked on a Columbus State campus must have a current Columbus State parking permit. Student permits can be purchased online or from the Cashiers and Student Accounting Office located on the second floor of Rhodes Hall at the Columbus Campus.
- To purchase a permit, student must have paid the current quarter’s tuition/fees. One parking permit per person. Please update mailing address, and allow two weeks for processing information.
- Lost or stolen permits will be replaced at a cost.
- Temporary permits are available from the Department of Public Safety at no cost. These permits are issued to individuals who have a regular permit but need to park a vehicle that does not have a parking permit. The temporary permit will be issued after verification of the purchase of a regular permit.
- Unpaid fines from college parking citations are submitted to the Ohio Attorney General’s office for collection, as required by law. Restrictions are placed on the student’s account for any unpaid citations.
- College parking citation appeals must be made within five (5) business days of the date of issuance. The appeals process is available online from any Columbus State computer. Log on to the Public Safety website at cscc/Publicsafety/parking.htm and follow the link from Parking to Citation Appeals. All appeals are final.
- Police-issued State of Ohio citations are processed by the local courts, not Columbus State.
- Note: CSCC Parking meters are for visitors only.
- Unauthorized and illegally parked vehicles are subject to being cited and towed at the owner’s expense.
- Columbus State Community College disclaims all responsibility from losses from or damages to vehicles parked on or towed from property controlled by Columbus State.
- If your vehicle has been towed from campus, please contact Public Safety at (614) 287-2525, or go to Delaware Hall, Room 047, for information on getting the vehicle released.
- Secure your vehicle and store valuables out of sight in the trunk. More information on parking regulations, fines, and the appeals’ process can be found at www.cscc.edu. Click on the “Public Safety” link.

Handicap Parking

- Anyone parking in a space designated for disabled individuals must have visible a state-issued handicap license plate or
handicap placard (disabled parking identification permit) in accordance with Ohio Revised Code 4511.69.
• Handicap (Disabled Parking Identification) permits are non-transferrable.
• Violators can be cited and towed at the owner’s expense and fined up to $500.00, according to state law.
• If a state-issued handicap placard is properly displayed, along with a college parking permit, parking is available in any lot on campus (not just handicap spaces), if designated handicap spaces are full.

Lost and Found Items
In accordance with Columbus State Community College Procedure No. 13-11 (E)(1), the collection and disposal of lost and found items of value is the responsibility of the Department of Public Safety. Items will be retained and periodically disposed of in accordance with the Ohio Revised Code and departmental procedures. Lost and found items from the Delaware Campus will be stored at the Columbus Campus.

An item of value is defined as having an estimated value of $100 or more. Accepted items include laptops and various electronics, cell phones and mobile devices, backpacks containing valuables, textbooks, checkbooks, credit cards, cash, prescription medications, driver’s licenses, personal identification documents, and other items determined appropriate by a supervisor. For sanitary reasons, clothing items are not accepted into Lost and Found. Valuables will be placed in the property room for safekeeping.

Claiming Lost and Found Items
Property will be released only to the owner. To claim property, a Cougar ID, driver’s license, or state ID must be presented to verify owner’s identity.

ID Cards
The Department of Public Safety issues student and employee ID cards on the Columbus Campus, Monday – Friday from 10:00 a.m. to 6:00 p.m. Access granted by an ID card is the responsibility of the card holder.

To obtain a student ID card, the student must bring a receipt proving payment of fees (allow two weeks after payment for processing and info entry into ID system) along with a valid driver’s license or state-issued ID card to Public Safety in Delaware Hall, Room 047.

To obtain an ID card, the employee must present a letter from Human Resources confirming employment and a valid driver’s license or state-issued ID card. If an employee ID card, is lost or stolen, immediately report it to the Department of Public Safety in Delaware Hall so others may not use the card to gain access under the employee’s privileges.

Student and Employee Fingerprinting
Fingerprinting is restricted to Columbus State Community College business only. The Columbus State Department of Public Safety utilizes the National Webcheck program to meet the legal requirements of academic programs, service programs, and licensure.

The Department of Public Safety performs fingerprinting in Delaware Hall 047, Monday – Friday from 10:00 a.m. to 6:00 p.m. At the time of fingerprinting, you must present the appropriate forms from your program area, if any, a valid driver’s license or state-issued ID, and Social Security card or letter from the Social Security Administration containing your Social Security Number. If you do not have a driver’s license or state-issued ID card, contact the State of Ohio Bureau of Motor Vehicles or your local Deputy Registrar’s Office for information on securing an Ohio ID card.

Recreational Facilities
Nestor Hall is home to a study lounge (west side) and a recreation lounge (east side). In the recreation lounge, there is a large-screen monitor, a ping-pong table and a foosball table. Equipment for use with the recreational activities is available 8:30 a.m. – 4:00 p.m., Monday through Friday. Students can enjoy watching a movie (changes weekly) Monday through Friday, from 9 a.m. – 3:30 p.m. There is also a gymnasium in Delaware Hall 134. Open gym is Monday through Friday from 9 a.m. – 12 noon.

The college’s newly renovated and expanded Fitness Center is open to all Columbus State students, faculty and staff (with a valid college ID) from 8 a.m. to 8 p.m., Monday – Thursday and from 8 a.m. to 6 p.m. on Fridays. The Fitness Center, located on the lower level of Delaware Hall, offers cardio and multipurpose equipment as well as free weights. Men’s and Women’s locker rooms are adjacent to the Fitness Center, making it easier for individuals to workout before and after classes or during lunchtime. Call (614) 287-5918 or 287-5348 for more information.

See page 38 for information on Columbus State’s Bridgeview Golf Course and Driving Range.

Speech Rehearsal Lab
The Speech Lab offers tutoring and support to students who would like help in developing speeches or other forms of oral presentations. Students can get help with outlining, speech presentation, managing stage fright, and other needs related to speaking performance. The lab is located in Nestor Hall, Room 017, and is open Monday – Friday. Please visit http://speechhelp.org for an appointment or call (614) 287-5391 for additional information or help.

Student Activities and Athletics
The Department of Student Activities and Athletics (Student Activities Office, Nestor Hall 116 and Athletics Office, Delaware Hall 134) offers a variety of co-curricular activities that enhance students’ educational experience and aid in the development of lifelong skills. Students are also offered a wide range of opportunities to improve their general leadership skills while on campus. For information, call (614) 287-2637 or visit the Student Activities and Athletics website, www.csc.edu/athletics.
Student Ambassador Program
The Student Ambassador Program was developed to give students the opportunity to participate in various public relations and recruiting activities at Columbus State. The primary objectives of the program are to provide students with basic leadership training and to allow students the opportunity to work in a number of departments on campus. Community outreach and community service is also a component of the Student Ambassador Program. Applications for the Student Ambassador Program are available during spring quarter.

The National Society of Leadership
The founding chapter of the National Society of Leadership (NLS) was inducted autumn of 2009. The mission of NLS is to provide leadership training aimed at helping students to become leaders in their chosen fields. The Society offers lectures from the nation’s leading presenters and a community where like-minded, success-oriented individuals can come together and help one another achieve their goals.

Special Events and Activities
The Department of Student Activities and Athletics offers a number of special events and activities such as Welcome Back (Autumn), Spirit Week (Winter), Spring Fling (Spring), and Jazz in July (Summer). In addition, Black History Month, Women’s History Month, Asian-Pacific American Awareness Month, and other special interest activities are celebrated.

For more information about Student Activities and Athletics, call (614) 287-2637.

The Delaware Campus host Student Activities there as well. Inquire at Student Services about any upcoming events.

Student Organizations
In order to be recognized by Columbus State Community College and be eligible for benefits of that recognition, student clubs and organizations must register as a new club or organization and annually renew the registration of an existing club or organization with Student Activities and Athletics, Nestor Hall Room 116, (614) 287-3656. Registration signifies that the club or organization will comply with the rules, regulations, and guidelines of the college. Each year new clubs and organizations are added to enhance campus diversity. At the time of catalog publication, active clubs at Columbus State included:

- ASL Connection
- Autism Club
- Black Student Union
- College Democrats
- Columbus State Landscape Association
- Columbus State Student Nurses Association
- Construction Specification Institute (CSI) Student Chapter
- Cougar Pride (GLBT)
- CSCC Respect for Life
- CSCC Tae Kwon Do and Martial Arts Club
- Eta Sigma Delta-Hospitality Management Honorary
- International Student Association
- Massage Therapy Student Association
- Muslim Student Association
- Phi Theta Kappa, Rho Epsilon Chapter
- Pan-African Student Union
- Pre-Law Society
- Respiratory Therapy Student Organization
- Senior Nursing Class Organization
- Sport and Exercise Studies Club
- Student American Dental Hygienist Association (SADHA)
- Student Government Association
- Table Top Gaming Association
- Veterinary Technicians

Please note that the active status of some of these groups varies from year to year. To learn if the group you are interested in is currently active, please check out the organization list on the Student Activities and Athletics webpage. To learn more about Columbus State clubs and organizations, or to start your own group, stop by the Student Activities Office, Nestor Hall 116, or call (614) 287-2637.

Student Rights and Responsibilities

Student Conduct
The aim of Columbus State Community College student conduct policies and procedures is to educate students on their rights and responsibilities as college community members and to promote a college environment that is conducive to student success. Students are expected to perform all work honestly, maintain prescribed academic standards, pay all debts to the college, and respect the property and rights of others. This includes any activity, on or off campus that negatively impacts the college or its students or staff.

Any student violating Columbus State Community College policies or rules may be subject to sanctions under the Student Code of Conduct, up to and including expulsion from the college. Concerns involving allegations or violations of student civil rights by employees, including but not limited to sexual harassment, sexual misconduct, and/or harassment, are addressed by the college’s EEO officer in the Human Resources Department. In technologies that include internship employment or clinical experiences, good standing with the cooperating employer or clinical affiliate is expected and is essential to continuation in the program. A copy of the Student Code of Conduct and related procedures is published in the Student Handbook (see below) and available on the college website. For more information, please contact the Dean of Student Life Office, Eibling Hall 201, (614) 287-5299 or (614) 287-2117.

Student Handbook
The Student Handbook is a useful guide to many of the college resources available to students. The handbook provides information on student rights and responsibilities, policies, procedures, activities, services, and extracurricular opportunities at Columbus State. The Student Handbook is available through many student services offices including Advising Services (Aquinas Hall 116), Counseling Services (Aquinas Hall 116), and Student Activities and Athletics (Nestor Hall 116). It also can be found on the college website, www.csc.edu. Student Services in Moeller Hall on the Delaware Campus also has copies of the Student Handbook.
Sexual Harassment and Sexual Assault Policy
Columbus State Community College believes that all employees and students should be able to work and learn in an environment free of all discrimination and any form of sexual harassment or assault. To help ensure that employees and students are not subjected to illegal harassment or assault, and in order to create a comfortable work and learning environment, the college strongly opposes and prohibits any offensive physical, written, spoken or nonverbal conduct as defined and otherwise prohibited by state and federal law. In addition, sexual assault involving physical contact, sexual battery, and rape are felony crimes in Ohio.

In cases where the student is the perpetrator, the Student Code of Conduct governs sexual misconduct, including sexual harassment and sexual assault. Violation of this policy may result in sanctions up to and including expulsion from the college. For more information, or to make a report of sexual harassment by another student, contact the college’s Student Conduct Program Coordinator, Eibling Hall 201, (614) 287-2117. In cases where an employee is the perpetrator, contact the college’s EEO officer in the Human Resources Department, Rhodes Hall lower level, (614) 287-2408.

In emergency cases or after business hours, and in all cases of sexual assault or rape, immediately contact the Public Safety Department, Delaware Hall 047, (614) 287-2525, 24/7. Confidential personal counseling and support for students are available free of charge in Counseling Services, Aquinas Hall 116. Please call any of these counselor phone numbers: (614) 287-5416, (614) 287-5638, or (614) 287-5414. For more information, feel free to contact the office of the Dean of Student Life, Eibling Hall 201, (614) 287-5299.

Student Problem Resolution
Columbus State Community College encourages student communication with the administration, faculty, and staff regarding college operations and procedures and encourages students to use existing policies, personnel, and departmental offices to express specific concerns. Should a student deem that the existing policies, personnel, and departmental offices cannot address his/her specific concern or complaint, Columbus State Community College, in accordance with federal regulations, accepts and maintains records of formal written complaints filed with the Provost. A copy of the Columbus State Community College Written Student Complaints process is published in the Columbus State Student Handbook. The Student Handbook is available through many student services offices including Advising Services (Aquinas Hall 116), Counseling Services (Aquinas Hall 116), Student Activities and Athletics (Nestor Hall 116), and the Dean of Student Life, Eibling Hall 201. Delaware Campus students can ask for a Student Handbook at the Student Assistance Center in Moeller Hall.

Student Right to Know
Under the terms of the Student Right to Know Act, the college must maintain and report statistics on the number of students receiving aid related to athletics, reported by race and gender; the graduation rate for athletes participating in specific sports, reported by race and gender; the graduation rate for students in general, reported by race and gender; and other relevant statistics. To obtain copies of these reports, contact the Dean of Student Life Office, Eibling Hall 201, or access www.csc.edu.

Crime Awareness and Campus Security Act
Federal legislation requires Columbus State Community College to maintain data on the types and number of crimes on college property as well as policies dealing with campus security. To obtain additional information, contact the Public Safety Department, Delaware Hall 047, (614) 287-2525, or access www.csc.edu.

Testing Center
Both Campuses Offer College Testing Services
The mission of the Columbus State Testing Center is to meet the testing needs of the campus community. The Testing Center provides a facility in which tests can be administered accurately and securely according to instructor and department guidelines. The center offers COMPASS® Placement testing, distance learning testing, departmentalized testing, and classroom make-ups. (After a student completes the COMPASS Placement test, an advisor in Advising Services will interpret the test results and make recommendations for appropriate courses.) The Testing Center also provides a community outreach proctoring service for non-Columbus State academic examinations. There is a service fee of $25 per non-Columbus State exam. The proctoring service is available to anyone in the community; however, the Testing Center reserves the right to deny a proctor request at any given time. The Testing Center maintains a partnership among learners, faculty, the community and the center’s staff.

Tests may be taken anytime between the opening and closing times of the Testing Center. However, academic tests will not be administered one hour prior to closing. COMPASS Placement testing does not start two hours prior to closing. No extension of time will be given; therefore, participants should plan sufficient time for taking tests. Students currently enrolled in classes, or who may need to take the COMPASS Placement tests, can report to select off-campus sites. Please call ahead for days and times. A picture ID is required to take a test at any of the locations.

The Columbus Campus Testing Center is located in Aquinas Hall, on the Lower Level, Room 002. Phone number is (614) 287-2478. The Testing Center on the Delaware Campus is on the main floor of Moeller Hall. The phone number there is (740) 203-8006. In an effort to provide a distraction-free testing environment, children, food, beverages and cell phones are not permitted in the Testing Centers. Visit www2.csc.edu/services/testingcenter for more information.

Wellness Program
The Department of Student Activities and Athletics sponsors a wellness program for students, faculty, and staff of the college. Individual wellness consists of five components: physical, social, emotional, mental, and spiritual. The activities offered through the wellness program attempt to balance the five components through lectures, hands-on demonstrations, and seminars. Typical wellness
offerings include Zumba, Pilates, Tae Kwon Do, Tai Chi, women’s self-defense, and yoga. For more information, call (614) 287-2637.

Writing Center

The English Department invites all students to use the Writing Center, located in Franklin Hall, Room 245. The center is open Monday through Saturday; call (614) 287-5717 for an appointment. It is helpful if students would bring a copy of their composition assignment and any pre-writing materials to their appointment.

Switch Easy/Switch Smart Tips

The Switch2Semesters, coming Autumn 2012, is not far off. These tips will help you prepare well and breeze through the transition.

Embrace semesters
Semesters offer many advantages, including easy transfer of credits between U.S. colleges and universities, most of which are already on semesters. Follow a few simple steps during the transition, and you will finish your degree on time and on budget.

Learn to run a Degree Audit
This online tool tells you where you stand academically and tracks progress toward your degree. To run a Degree Audit, log on to CougarWeb and click "My Degree Audit."

Finish before semesters if you’re close to graduation
Run a Degree Audit to verify your academic status and meet with an advisor to plan your path to graduation.

Schedule required courses in sequence ASAP
For a seamless transition, complete required courses in a sequence (e.g., Math 102, 103, 104) prior to semesters — or take them all after the switch.

Get advising help, make a plan and follow it
Transition students should see an advisor or attend a program advising session starting Summer 2011. Using the Degree Audit, together you will devise a transitional Plan of Study that will guide you to graduation. Follow that plan!

Stay current
Check cscc.edu/semesters and your student email often. There’s also an FAQ page full of timely info on the website. Email any questions to semesters@cscc.edu.
Community Education and Workforce Development
Community Education and Workforce Development

Jane Schaefer, Ph.D., Dean of the Division  
(614) 287-2511

The Division of Community Education and Workforce Development (CEWD) is comprised of four departments:
1) Center for Workforce Development  
2) Transitional Workforce  
3) Columbus State Conference Center  
4) Operations

The division provides mostly noncredit education and training opportunities in support of workforce and economic development. Skill development training for individuals occurs at basic and professional levels. Organizational solutions provide businesses with enhanced workforce capacity. Services are designed for incumbent employees, as well those who are unemployed, underemployed, or simply wanting to change their career options. CEWD provides a gateway into credit programs at Columbus State through noncredit-to-credit articulation opportunities and through college readiness preparation.

The Center for Workforce Development (CWD) partners with the community to address workforce and economic development needs through innovative approaches to ongoing education, career counseling, talent development, customized training, organizational performance, and business consulting. The staff has expertise in 21st century, cutting-edge applications which make the Center for Workforce Development the resource of choice for new and established enterprises, as well as for individuals seeking career growth. Each year, the Center for Workforce Development at Columbus State delivers thousands of skill ability and behavioral assessments and offers more than 50 professional development seminars. Employees wanting to move ahead in their careers also can complete professional and industry-recognized certifications.

New and emerging entrepreneurs can tap the Ohio Small Business Development Center at Columbus State, an affiliate of the Center for Workforce Development, for its business expertise. The SBDC offers one-on-one consulting, networking programs, business-related classes and a familiarity with funding resources.

The Transitional Workforce Department provides courses for individuals who want to gain the skills needed to enter, re-enter, or advance in the workforce. Transitional Workforce offerings can help those students who want to pursue initial career and educational goals via noncredit courses, and those who are not yet eligible or ready for credit classes. Through the Transitional Workforce Department, individuals can take advantage of language instruction, academic enrichment, technology training, job training, and continuing education — in traditional and nontraditional settings — including jobsite presentations.

The Columbus State Conference Center features over 13,000 square feet of multi-functional space on one convenient level. The Columbus State Conference Center is an ideal venue for productive and successful events, in a professional setting, at an affordable cost. Government and business leaders, from nonprofit and private sector groups alike, find the Columbus State Conference Center a perfect location for their functions. The Conference Center features multi-use spaces with plenty of natural light and all-inclusive pricing that covers audio-visual set-ups, wireless Internet access, and a business center.

For many visitors to the Center for Workforce Development, the Welcome Center in the Operations Department, (614) 287-5858, serves as the first point of contact. Staff is available during business hours to answer questions, provide directions, assist with registration, and ensure that our customers receive the assistance they need concerning the many programs available through Community Education and Workforce Development.

The Center for Workforce Development is administered by Cheryl Hay, (614) 587-2415. Nancy Case, (614) 287-3911, directs the efforts of the Transitional Workforce Department. Rita Bedritis, (614) 287-5761, supervises Conference Center operations and services. Jeff Spain, (614) 287-5000, manages the Operations Department, including the CEWD Welcome Center. Our web address is www.csc.edu/workforce.
The Ohio Small Business Development Center at Columbus State Community College

(614) 287-5294

The Ohio Small Business Development Center (SBDC) at Columbus State Community College is a business partner and so much more. SBDC provides entrepreneurial development assistance and high-end business consulting to start-up and emerging business owners. The SBDC regional office is located in the Goodele Center at the Electrical Trades Center, 947 Goodele Blvd., Columbus, Ohio. The SBDC provides consulting and training throughout nine counties in central Ohio. Consulting services are offered at “no cost” to the client and all services are provided on a nondiscriminatory basis.

The Ohio SBDC at Columbus State is unique among Ohio’s 36 centers. It is the only region in Ohio that has centralized services of the SBDC as well as centers specializing in manufacturing and technology and international trade that provides consulting as well as workshops, seminars and conferences.

Manufacturing and Technology Small Business Development Center

The Manufacturing and Technology Small Business Development Center (MTSBDC) provides specialized assistance and high-end business consulting to manufacturers, technology-based companies like R&D or testing firms, as well as individual inventors. In addition to core SBDC services, some MTSBDC specialized services include product design, prototype development, intellectual property strategies and research, market research, focus group sessions, licensing, and manufacturer partnering. The program utilizes experts and facilities from Columbus State Community College, Ohio’s colleges and universities, as well as the nation’s federal research facilities.

International Trade Assistance Center

The International Trade Assistance Center (ITAC) provides consulting and advising in international trade and international business and logistics. Specific services include developing export strategies; preparing products or services for export; international legal considerations; product shipping; pricing, quotation and terms; methods of payment; financing export transactions; business travel abroad, and selling overseas.

For more information on any SBDC, MTSBDC, or ITAC activity, call (614) 287-5294 or visit www.SBDC.cscc.edu.

Continuing Professional Education

With the rapid changes in technology and work methods, many employers and employees seek continuing education classes to stay current in careers and job skills. The Continuing Professional Education unit delivers convenient classroom and online training that fits your busy schedule. Earn a certificate, prepare for certification or licensing, or take individual courses in the following areas:

- Career Management
- Computer Software Applications
- Green Industries, Technologies, Applications
- Health Care
- Human Resources
- Information Technology
- Manufacturing
- Professional Development
- Public Safety

For course information, or for registration directions for any of our continuing education open enrollment courses, call (614) 287-5858 or visit cscc.edu/workforce/individuals.shtml.

Columbus State ACT/Talent Development Center

USO/Talent Development Network at the Center for Workforce Development

Columbus State Community College’s ACT/Talent Development Center is an authorized Test Center which delivers computer-based and paper-pencil national, state, and professional certification exams and training services to individuals, employers, and professional organizations. Vendors include ACT, Prometric, VUE, Pearson, ETS, LSAC, PAN, Certiport, Comira, ISO-Quality Testing, Kryterion, and WorkKeys for over 500 exams ranging from IT/computer, health care, education, government, graduate/professional school admissions, and many other industry and professional certification exams. The center also provides proctoring for universities and organizations across the United States as well as CSCC specific exams such as the A2, TEAS, and HESI exams for nursing students and the Basic English placement tests. The center is a member of National College Testing Association (NCTA) and the University System of Ohio (USO) Talent Development Network. For more information or to schedule a test, contact the ACT/Talent Development Center at (614) 287-5750 or email act1@cscc.edu.

Transitional Workforce Department

(614) 287-5858

The Transitional Workforce Department provides courses for students who want to gain the skills needed to enter, re-enter, or advance in the workforce. This includes individuals who want to pursue initial career and educational goals via noncredit courses and those who are not yet eligible or ready for credit classes.
Orientation to Trade and Apprenticeship Programs (OTAP)

This intense 10-week, job training program is designed to prepare students for employment in the trades, gain acceptance in apprenticeships, or obtain skills to enter other career training programs.

Students will have the opportunity to acquire skills, participate in hands-on labs, and be introduced to the trades by exposure to such areas as: construction trades, basic electricity, mechanical reasoning, carpentry, blue print reading, welding, plumbing, masonry, roofing and siding, applied technologies, hand and power tool usage, employability and career development skills (resume writing, job interviewing) as well as emerging “green” sustainability construction and techniques. In addition, students can obtain a 10-hour safety training certification, will receive intensive applied math instruction and gain knowledge taking entry-level exams for employment and training in trades’ related fields. For further information or to apply, call the Welcome Center at 287-5858. This program is funded by external grants and/or contracts.

Academic Enrichment Program

Classes in the Academic Enrichment program are designed for students who want to improve their English language and/or mathematical skills in order to increase career and/or educational opportunities.

Ten-week language arts classes provide instruction in reading, writing, grammar, spelling, and vocabulary. Ten-week math classes are designed to build skill in number functions, multi-step word problems, and beginning algebra and geometry.

The 10-week accelerated classes in language arts and math review these subjects at the high school level for the purpose of improving college placement test scores, preparing for the Ohio General Education Development (GED) test which leads to the Ohio High School Equivalent Diploma, or increasing their career potential.

Classroom instruction is supported by two types of software. PLATO courseware offers more than 2,000 hours of basic-to-advanced level instruction in reading, writing, math, science, social studies, life and work skills. Steck-Vaughn instructional software also includes extensive practice for the GED test.

TWBSC 101  Language Arts 1
TWBSC 201  Language Arts 2
TWBSC 301  Accelerated Language Arts
TWBSC 102  Fundamental Math 1
TWBSC 202  Fundamental Math 2
TWBSC 302  Accelerated Math

Contact (614) 287-5858, or come to the Welcome Center, 315 Cleveland Ave., for more information.

Language Institute

Central Ohio’s increasing international connections and growing immigrant population have brought new attention to the importance of language instruction. In response to the growing need for focused language programming, the Language Institute provides courses in Basic English as a Second Language, as well as other languages, on an open-enrollment basis and by agreement for interested organizations. Courses in language and cultural topics can be customized to meet client needs for a particular industry or cultural focus. For information on the Language Institute, contact Tara L. Narcross, Ph.D., (614) 287-5448.

Basic English Program

LILNG 100 Basic English 1
In Basic English 1, students will be introduced to English pronunciation, the alphabet, numbers and basic literacy (reading and writing), as well as American culture as it relates to life skills.

LILNG 200 Basic English 2
Using present and past tenses, students will expand their abilities and knowledge in written and spoken vocabulary, questions and answers, and descriptions. The course also includes a secondary emphasis on life skills, culture, and reading comprehension.

LILNG 300 Basic English 3
Basic English 3 is designed to improve vocabulary skills as well as reading comprehension and writing ability. Students will build on previous knowledge and pave the way for further learning.

LILNG 400 Basic English 4
In Basic English 4, students will work to improve facility with vocabulary, writing, grammar, and reading comprehension.

LILNG 450 Basic English 5
This course is designed to further improve the reading, writing, grammar and vocabulary skills of individuals learning the English language. Mastery of Basic English 4 and 5 is especially important for those students who plan to continue toward credit coursework through the college, the Academic Enrichment Program, and/or preparation toward the GED.

LILNG 610 Basic English 6
In addition to further development of their English skills, students in this course will be able to gain basic computer skills while using interactive language software.

LILNG 710 Basic English 7
This course focuses on improving students’ writing ability, especially targeting sentence and paragraph structure. Students learn to plan, draft, edit and revise their writing. Course is necessary for those who intend to pursue advanced coursework in the college.

Optional Basic English Courses

LIBSC 100 Basic Communication 1
These courses focus on oral communication for students. They can be taken alone or with other Basic English courses.
LILNG 480 Basic Reading 1
These courses are designed to help students read with greater comprehension, retention and speed; the classes will also help improve their passive and active vocabulary skills.

LICPT 100 Introduction to Computers for ESL Speakers
In this course, students who are unfamiliar with computers can learn the basics, including using a word processor, saving and printing documents, entering data on a spreadsheet, using e-mail, and finding information on the Internet.

Noncredit Language and Culture Courses

LILNG 160 Basic Spanish 1
This class is designed to develop a basic level of conversational skill and cultural understanding. By the end of, Basic Spanish 1, students will be able to ask for and provide basic information, as well as express simple statements on a variety of topics.

LILNG 260 Basic Spanish 2
This class is designed to continue the improvement of conversational skill and cultural understanding begun in the first class or through previous knowledge.

LILNG 165 Basic Somali 1
This class is designed to provide a basic level of conversational skill and cultural understanding. By the end of these classes, students will be able to ask for and provide basic information, as well as express simple statements on a variety of topics.

Career Counseling
The Transitional Workforce Department offers career counseling for:
1) Noncredit students who are enrolled in Community Education and Workforce Development programs
2) Credit students who are receiving services from the Workforce Investment Act and/or the North American Free Trade Act.

For more information, contact Lora Eberhard, (614) 287-5316.
Columbus State’s online/distance learning (DL) offerings are a unique alternative to traditional on-campus learning. Online/distance learning allows students from around the city or around the globe to learn, using the latest interactive web and video technologies, without the limits of time and place. “Global Campus” is the term often used at Columbus State to describe the college’s online/distance learning website, courses and programs.

At the Global Campus website, courses.cscc.edu, students can find information on getting started with distance learning, current courses and programs being offered, free program downloads, free online training and much more. Many students save the website as a favorite.

Columbus State has an online/distance learning orientation to help students become familiar with online learning. Feel free to take the online orientation before enrolling in an online class. To take the online orientation, please go to the following link: http://bborientation.cscc.edu.

Go the Distance and Get the Degree
The Global Campus website can assist students in finding individual online courses offered at Columbus State as well as with information on the following associate degrees and certificates being offered through Distance Learning instruction.

NOTE: Certain programs may require some face-to-face learning experiences. Also be aware that some online/DL courses with lab components may require additional fees. Please consult your academic advisor for details.

Distance Learning Degree Programs
Associate of Arts
Associate of Applied Science in Business Management
Associate of Applied Science in Digital Design and Graphics
Associate of Applied Science in Digital Photography
Associate of Applied Science in Direct Marketing
Associate of Applied Science in Finance
Associate of Applied Science in Geographic Information Systems (GIS)
Associate of Applied Science in Health Information Management Technology
Associate of Applied Science in Interactive Multimedia
Associate of Applied Science in Marketing
Associate of Applied Science in Medical Laboratory Technology
Associate of Applied Science in Nursing
Associate of Applied Science in Retail Management

Distance Learning Certificates:
Certificate in 3D Visualization
Certificate in Accounting Concentration
Certificate in Bookkeeping
Certificate in Complementary Care (HYBRID)
Certificate in Desktop Publishing
Certificate in Digital Design
Certificate in Digital Media
Certificate in Direct Marketing
Certificate in Electronic Marketing
Certificate in Entrepreneurship
Certificate in Geographic Information Systems
Certificate in Health Care Manager
Certificate in Histology (HYBRID)
Certificate in International Business
Certificate in International Commerce
Certificate in Leadership Skills Development (HYBRID)
Certificate in Medical Coding
Certificate in Nonprofit Management
Certificate in Nurse Aide Training Program
Certificate in Occupational Health and Safety (HYBRID)
Certificate in Office Specialist
Certificate in Patient Care Skills
Certificate in Photography (HYBRID)
Certificate in Photoshop for Illustration and Design
Certificate in Photoshop for Photographers
Certificate in Pre-MBA (Business Management)
Certificate in Pre-MBA (Marketing)
Certificate in Registered Nurse First Assistant (HYBRID)
Certificate in Rich Media Communication
Certificate in Sleep Study (HYBRID)
Certificate in Supply Chain Management
Certificate in Sustainable Building Certificate
Certificate in System Z Foundations
Certificate in Taxation Specialist
Certificate in Visual Communication
Certificate in Web Communication

Types of Distance Learning Courses
Web (online)
Web course instruction is held completely online, although most web courses require testing at one of the CSCC testing sites. Students located outside of the central Ohio area may be proctored at authorized institutions, with the approval of their instructor. To participate in a web course, a student must have access to a computer and the Internet coupled with basic computer knowledge. A student may use a computer at home, at a campus lab, a library, or elsewhere. Some web courses require real-time, online collaboration at specific dates and times using web-conferencing. Please consult the course syllabus or academic department for details and technical requirements for your computer.

Hybrid (online and face-to-face)
A hybrid course is held both online and at required real-time, face-to-face sessions. Hybrid course instruction is split between learning activities online and in a specified location, based on course content. To participate in the online portion of a hybrid course, a student must have basic computer knowledge along with access
to a computer and the Internet. A student may use a computer at home, at a campus lab, a library, or elsewhere. The face-to-face sessions require meetings at dates and times specific to each different hybrid course. The face-to-face sessions may be held in a campus classroom, lab or at an external location, such as a clinical site for health-related classes. Please consult the course syllabus or academic department for details and technical requirements for your computer.

**Videoconferencing (face-to-face)**

A videoconference course is held face-to-face at specific dates and times in a classroom. A videoconference is between two or more classrooms or sites communicating through a real-time interactive video and audio connection with one or more instructors. The videoconference instructor(s) may alternate instructing from each face-to-face site, communicating with students at the other sites through a TV monitor and microphone. Students can see and speak with the teacher and students at all sites in real time.

**Web-conferencing** is a distance learning modality which allows for real-time interaction between the instructor and students by using the home computer. Students are expected to be available at prearranged times to participate in this type of real-time distance learning. Some examples of the use of this technology are advising, tutoring, group work, lecture delivery, and real-time instructor-student interaction. Participants will be required to have audio/microphone capabilities on their home computer.

**Getting Started in Distance Learning:**

global.cscc.edu
- Check out the latest opportunities, programs, and courses
- Go through “Distance Learning Getting Started” to learn what skills are needed to be a successful Distance Learner.

**Ohio Learning Network**

The Ohio Learning Network is a collaboration of Ohio colleges and universities using technology and innovation to enhance distance learning opportunities statewide. OLN offers access to a variety of distance education opportunities as outlined in the OhioLEARNS catalog, which can be found online at www.ohn.org.

**Baccalaureate Transfer Opportunities**

Columbus State has transfer relationships with the following institutions. These programs allow students who have completed an associate degree at Columbus State to complete a related bachelor’s degree via online/distance learning from the following universities:

**Bowling Green State University**
- B.S. Advanced Technology Education
  - Bachelor of Science in Technology – Quality Systems (Degree Completion)
- Bachelor of Liberal Studies (Degree Completion)
- Bachelor of Science in Nursing (RN to BSN Completion Program)

**California University of Pennsylvania**
- B.S. Fitness and Wellness

**DeVry University**
- B.S. Business Administration
- B.S. Management
- B.S. Technical Management

**Florida International University**
- Bachelor of Business Administration
- Bachelor of Public Administration
- B.S. Criminal Justice
- B.S. Nursing

**Franklin University**
- B.S. Accounting
- B.S. Allied Healthcare Management
- B.S. Applied Management
- B.S. Applied Psychology
- B.S. Business Administration
- B.S. Business Economics
- B.S. Computer Science
- B.S. eMarketing
- B.S. Financial Management
- B.S. Financial Planning
- B.S. Forensic Accounting
- B.S. Healthcare Information Systems Management
- B.S. Human Resources Management
- B.S. Information Technology
- B.S. Interactive Media Design
- B.S. Interdisciplinary Studies
- B.S. Management Information Sciences
- B.S. Operations and Supply Chain Management
- B.S. Organizational Communication
- B.S. Public Relations
- B.S. Public Safety
- B.S. Safety, Security, and Emergency Management
- B.S. Web Development

**Miami University**
- Bachelor of Applied Science in Major Electro-Mechanical Engineering

**Mount Vernon Nazarene College**
- B.S. Business Administration

**Ohio Dominican University**
- B.A. Criminal Justice

**Ohio University**
- Bachelor of Technical and Applied Studies (BTAS)
- Bachelor of Criminal Justice (BCJ)
- Bachelor of Science in Nursing (BSN)

**United States Sports Academy**
- B.S. Sport Management
- B.S. Sport Coaching
Online/Distance Learning (DL) Courses

The following is a list of distance learning (DL) courses. Consult the Online Class Schedule for courses added throughout the year.

ACCOUNTING
ACCT 106  Financial Accounting
ACCT 107  Managerial Accounting
ACCT 108  Intermediate Preparedness
ACCT 121  Data Processing for Accountants
ACCT 126  Accounting Systems
ACCT 131  Cost Estimating
ACCT 211  Cost Accounting
ACCT 231  State and Local Taxation
ACCT 232  Federal Taxation I
ACCT 236  Federal Taxation II
ACCT239 Advanced Taxation
ACCT240 Tax Practice
ACCT 241 Auditing I: Principles
ACCT242 Auditing II: Applications
ACCT243 Professional Standards and Ethics for Accountants
ACCT 250 Intermediate Accounting I
ACCT 252 Intermediate Accounting II
ACCT 253 Intermediate Accounting III
ACCT258 Advanced Accounting
ACCT 266 Public Administration/Fund Accounting
ACCT 269 Foundations of Accounting
ACCT 281 Sarbanes-Oxley Act I
ACCT 282 Sarbanes-Oxley Act II
ACCT 291 Internal Audit I
ACCT 292 Internal Audit II
ACCT 293 Operational Auditing
ACCT 294 Internal Audit: Special Topics

ANTHROPOLOGY
ANTH 200 Introduction to Physical Anthropology
ANTH 201 World Prehistory
ANTH 202 Introduction to Cultural Anthropology

ARCHITECTURE
ARCH100 Introduction to the History of Architecture
ARCH 112 Construction Drafting: CAD I
ARCH 113 Architectural Drafting: CAD II
ARCH114 Architectural Drafting: CAD III
ARCH 232 Building Construction Standards
ARCH 237 Structures: Steel, Concrete and Masonry
ARCH 240 3D Modeling and Rendering: AutoCAD
ARCH 242 3D Visualization: formZ I
ARCH 243 3D Visualization: formZ II
ARCH 246 3D Visualization: 3ds Max I
ARCH 247 3D Visualization: 3ds Max II
ARCH 252 Post Production
ARCH 274 Revit Architecture
ARCH276 SketchUp
ARCH 282 Sustainable Design Strategies
ARCH 283 Sustainable Energy Performance
ARCH 299 Special Topics in Architecture
<table>
<thead>
<tr>
<th>ARTS and SCIENCES</th>
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<tbody>
<tr>
<td>ASC 190</td>
<td>Freshman Seminar</td>
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<td>ASTRONOMY</td>
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<td>ASTR 161</td>
<td>The Solar System</td>
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<td>ASTR 262</td>
<td>Stars and Galaxies</td>
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<td>AUTOMOTIVE</td>
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<tr>
<td>AUTO 061</td>
<td>Basic Automotive Systems and Theories of Operation</td>
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<td>AUTO 150</td>
<td>Brake Systems: Theory and Operations</td>
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<td>BIOLOGY</td>
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<td>BIO 100</td>
<td>Introduction to Biological Sciences</td>
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**COMPUTER INFORMATION TECHNOLOGY**

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**CONSTRUCTION MANAGEMENT**

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**DENTAL HYGIENE**

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**DIETETIC MANAGER CERTIFICATE**

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**DIGITAL GRAPHICS AND DESIGN**

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<td>Publishing with Adobe InDesign</td>
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## GRPH 262 Photoshop WOW!
## GRPH 273 Advertising Design II
## GRPH 282 Digital Publishing II
## GRPH 284 Ad Agency I
## GRPH 291 Portfolio Development
## GRPH 292 Business of Design
## GRPH 299 Special Topics in Graphics

### DIGITAL PHOTOGRAPHY
- FOTO 111 Black and White Photography
- FOTO 112 Photoshop for Photographers I
- FOTO 113 Photoshop for Photographers II
- FOTO 114 Digital Photography
- FOTO 115 Digital Photography and Design
- FOTO 116 Artistic Photography
- FOTO 119 Digital Infrared Photography
- FOTO 120 PainterX for Photographers
- FOTO 121 Lightroom for Photographers
- FOTO 125 Night Photography
- FOTO 150 Advanced Black and White Photography
- FOTO 160 Color Photography
- FOTO 214 Advanced Digital Photography
- FOTO 220 Studio Lighting
- FOTO 250 View Camera Photography
- FOTO 260 Studio Portraiture
- FOTO 261 Environmental Portraiture
- FOTO 265 Photojournalism
- FOTO 266 Photojournalism II
- FOTO 279 Photoshop for Retouching
- FOTO 280 Photoshop Layers
- FOTO 290 Business of Photography
- FOTO 292 Digital Portfolio Development
- FOTO 297 FOTO Field Studies
- FOTO 299 Special Topics in Digital Photography

### EARLY CHILDHOOD DEVELOPMENT
- ECD 101 Introduction to ECD
- ECD 106 Observing and Recording
- ECD 107 Curriculum Planning
- ECD 112 Physical Development Curriculum

### ECONOMICS
- ECON 100 Introduction to Economics
- ECON 200 Principles of Microeconomics
- ECON 240 Principles Macroeconomics
- ECON 267 Economics of War
- ECON 280 Intermediate Microeconomics

### ELECTRO-MECHANICAL ENGINEERING TECHNOLOGY
- EMEC 250 Motors and Controls
- EMEC 251 Control and Controls Logic
- EMEC 260 PLC Programming

### ENGINEERING TECHNOLOGY
- ENGT 100 Introduction to Engineering Technology
- ENGT 131 Hydraulics and Pneumatics

### ENGLISH
- ENGL 100 Language Development
- ENGL 101 Beginning Composition
- ENGL 102 Essay and Research
- ENGL 111 English Composition
- ENGL 210 Creative Writing
- ENGL 220 Composition and Literature
- ENGL 225 Introduction to Fiction
- ENGL 235 Introduction to Poetry
- ENGL 240 Introduction Science Fiction
- ENGL 250 Writing About the American Experience
- ENGL 251 American Identity
- ENGL 252 Images of Men and Women in Literature
- ENGL 253 Regional American Writing
- ENLG 259 Survey of U.S. Literature to 1865
- ENGL 260 Survey of Modern U.S. Literature
- ENGL 261 Survey of British Literature
- ENGL 262 Survey of British Literature
- ENGL 264 Introduction to Shakespeare
- ENGL 270 African-American Writers
- ENGL 272 Introduction to Folklore
- ENGL 276 Women in Literature
- ENGL 278 The English Bible as Literature
- ENGL 281 Writing Fiction
- ENGL 282 Writing Poetry
- ENGL 284 Writing Creative Nonfiction
- ENGL 285 Writing to Publish

### ENGLISH AS A SECOND LANGUAGE
- ESL 099 ESL: Reading, Grammar, and Composition
- ESL 100 English as a Second Language: Composition

### ENVIRONMENTAL SCIENCE, SAFETY AND HEALTH
- ENVR 101 Introduction to Environmental Science, Safety and Health
- ENVR 252 Health and Safety Training for Hazardous Waste Operations
- ENVR 256 Hazardous Materials Refresher Training
- ENVR 282 Sustainable Building Strategies

### FINANCE
- FGMT 101 Personal Finance
- FGMT 201 Corporate Finance
- FGMT 202 Money and Banking
- FGMT 211 Investments
- FGMT 242 International Finance
- FGMT 251 Finance Research

### FIRE SCIENCE
- FIRE 200 Construction/Collapse for the Experienced Fire Fighter
### FRENCH
- **FREN 104** Intermediate French II

### GEOGRAPHIC INFORMATION SYSTEMS
- **GIS 100** Acquiring GIS Data
- **GIS 105** Elements of Photogrammetry
- **GIS 110** Georeferencing and Editing GIS Data
- **GIS 203** Remote Sensing of Environment
- **GIS 251** GIS Software I: ArcGIS
- **GIS 253** GIS Software II
- **GIS 260** Introduction to Spatial Analysis
- **GIS 275** Planning and Implementing GIS
- **GIS 277** Introduction to ArcIMS
- **GIS 278** Introduction to Programming for GIS
- **GIS 279** Introduction to GIS Databases
- **GIS 280** Advanced GIS Applications
- **GIS 281** Introduction to ArcGIS Server
- **GIS 283** GIS in Emergency Management
- **GIS 284** GIS in Health
- **GIS 285** GIS in Business
- **GIS 286** GIS in Utilities
- **GIS 290** Practicum Seminar for GIS
- **GIS 291** GIS Practicum
- **GIS 299** Special Topics in GIS

### GEOGRAPHY
- **GEOG 200** World Regional Geography
- **GEOG 207** Introduction to Geographic Information Systems
- **GEOG 240** World Economic Geography
- **GEOG 280** Elements of Cartography

### GEOLOGY
- **GEOL 101** Earth Systems I: Geologic Environment

### GERMAN
- **GERM 104** Intermediate German II

### HEALTH INFORMATION TECHNOLOGY
- **HIMT 111** Introduction to Health Information Management Technology
- **HIMT 112** Electronic Health Concepts
- **HIMT 113** Managed Care Trends
- **HIMT 121** Advanced Medical Terminology
- **HIMT 133** Legal Aspects of the Health Record
- **HIMT 135** Health Data Management
- **HIMT 141** Pharmacology and HIMT
- **HIMT 243** Comparative Health Care Settings in HIMT
- **HIMT 256** Clinical Data Analysis
- **HIMT 257** Introduction to Health Statistics
- **HIMT 259** Quality and Resource Management
- **HIMT 265** Medical Reimbursement
- **HIMT 267** Principles of Management
- **HIMT 270** Case Management in Health Care
- **HIMT 274** Issues in Health Information Management
- **HIMT 275** Intermediate Coding
- **HIMT 290** Capstone for HIMT
- **HIMT 292** Practical Applications in HIMTI
- **HIMT 294** Practical Applications in HIMTII
- **HIMT 296** Practical Medical Coding Applications in HIMT

### HOSPITALITY MANAGEMENT
- **HOSP 101** Researching the Hospitality and Tourism Industry
- **HOSP 143** Hospitality and Travel Law
- **HOSP 153** Nutrition for a Healthy Lifestyle
- **HOSP 203** Beverage Management
- **HOSP 206** Management Accounting for Hospitality
- **HOSP 223** Sports Nutrition
- **HOSP 246** Hospitality Sales and Marketing
- **HOSP 257** Global Distribution Systems
- **HOSP 291** Hospitality Cooperative Work Experience I
- **HOSP 292** Hospitality Cooperative Work Experience II

### HUMAN RESOURCE MANAGEMENT
- **HRM 121** Human Resources Management
- **HRM 220** Labor Relations
- **HRM 224** Human Resources Records Management
- **HRM 225** Workplace Safety
- **HRM 227** Voluntary Benefits

### HUMANITIES
- **HUM 111** Civilization I
- **HUM 112** Civilization II
- **HUM 113** Civilization III
- **HUM 151** American Civilization to 1877
- **HUM 152** American Civilization since 1877
- **HUM 222** Classical Mythology
- **HUM 270** Comparative Religions
- **HUM 299** Special Topics in Humanities

### INTERACTIVE MEDIA
- **IMMT 100** Digital Literacy
- **IMMT 101** Principles of Interactive Media
- **IMMT 102** Fundamentals of Video and Sound
- **IMMT 111** Fundamentals of Digital Media
- **IMMT 112** Fundamentals of Interactive Design
- **IMMT 115** Survey of the Digital Gaming Industry
- **IMMT 116** Storytelling for Games
- **IMMT 122** Digital Media Preparation
- **IMMT 153** Screenwriting for Digital Video and Sound
- **IMMT 155** Foley Art and Sound Design
- **IMMT 158** Motion Graphics (After Effects)
- **IMMT 188** Introduction to 3D Game Production
- **IMMT 215** Introduction to Video Game Development
- **IMMT 216** Media Graphics and Optimization
- **IMMT 217** Video Editing
- **IMMT 233** 3D Environment Design and Development
- **IMMT 236** Designing in 3rd Dimension
- **IMMT 237** Beginning Flash [Design]
- **IMMT 238** Intermediate Flash [User Interaction with ActionScript]
- **IMMT 239** Advanced Flash [Interactive Development – Gaming]
- **IMMT 241** Cascading Style Sheets
Online/Distance Learning (DL) Courses - continued

IMMT 242  Advanced 3D Computer Model ing – MAYA II
IMMT 243  3D Character Design and Development
IMMT 245  3D Animation
IMMT 248  Programming for Video Games
IMMT 250  File Transfer Using Adobe Acrobat
IMMT 251  Multimedia Practicum
IMMT 252  Multimedia Seminar
IMMT 262  Web Publishing Site Design
IMMT 263  Video Game Development I
IMMT 264  Video Game Development II
IMMT 271  Interactive Portfolio Development
IMMT 280  Rich Media Communication
IMMT 283  Web Communication
IMMT 288  Post Production
IMMT 290  Visual Communication
IMMT 297  Special Topics in Interactive Multimedia

INTERPRETING/ASL EDUCATION
ITT 125  Ethics and Decision Making for Interpreters
ITT 129  Research and Theory of Interpreting
ITT 130  Fingerspelling
ITT 292  Interpreting/Transliterating Practicum I

LANDSCAPE DESIGN/BUILD
LAND 110  Landscape CAD Graphics

LAW ENFORCEMENT
LAWE 101  Introduction to Criminal Justice
LAWE 115  Community and Personal Relationships
LAWE 215  Introduction to Cyberlaw
LAWE 253  Criminal Procedure
LAWE 273  Legal Computing

LEGAL
LEGL 261  Business Law I
LEGL 264  Legal Environment of Business
LEGL 265  Business Law for Accountants

LOGISTICS (SUPPLY CHAIN MANAGEMENT)
LOGI 100  Principles of Supply Chain Management
LOGI 110  Transportation and Traffic Management
LOGI 151  Strategic Procurement I
LOGI 152  Strategic Procurement II
LOGI 205  Freight Claims
LOGI 210  Warehouse Management
LOGI 211  Inventory Management
LOGI 219  International Business
LOGI 225  International Shipping
LOGI 226  Introduction to Export Administration Regulations
LOGI 227  Electronic Import/Export Documentation
LOGI 228  Importing
LOGI 229  International Transportation Regulatory Compliance
LOGI 230  International Management
LOGI 245  Transportation Rates and Pricing
LOGI 246  Procurement Negotiation
LOGI 250  Transportation of Hazardous Materials
LOGI 256  Advanced Purchasing Seminar
LOGI 260  Performance Management for Logistics
LOGI 297  Special Topics in Logistics

MASS 235  Massage Law and Business Principles for Massage Therapy
MASS 236  Medical Ethics for Massage Therapy
MASS 271  Massage Anatomy/Physiology I
MASS 272  Massage Anatomy/Physiology II
MASS 273  Massage Anatomy/Physiology III
MASS 274  Massage Anatomy/Physiology IV
MASS 296  Massage Therapy Board Review

MARKETING
MKTG 101  Introduction to Retailing
MKTG 102  Branding
MKTG 111  Marketing Principles
MKTG 122  Web and Electronic Marketing
MKTG 125  Social Networking
MKTG 131  Market Research Principles
MKTG 140  Advertising and Promotion
MKTG 141  Interactive Marketing Media
MKGT 142  Media Buying
MKTG 145  Nonprofit Marketing
MKTG 146  Nonprofit Marketing
MKTG 150  Introduction to E-Commerce
MKTG 205  Quantitative Methods for Retailing
MKGT 213  Merchandise Buying and Management
MKTG 221  Consumer Behavior
MKTG 223  Sales Principles and Practices
MKGT 224  Public Relations
MKTG 226  Customer Service Principles and Practices
MKTG 229  Organizational Marketing
MKTG 236  Direct Marketing
MKTG 237  Database Marketing
MKTG 263  Direct Marketing Creative and Financial Analysis
MKTG 265  Understanding Interactive Users
MKTG 266  Marketing Communications on the Web
MKTG 270  Global Marketing
MKTG 285  Advertising and Promotion on the Web
MKTG 286  Customer Service on the Web
MKTG 287  Public Relations on the Web
MKTG 288  Marketing Research on the Web
MKTG 289  Direct Marketing on the Web
MKTG 290  Government Marketing on the Web
MKGT 292  Nonprofit Marketing Using the Web

MATH
MATH 101  Business Math
MATH 102  Beginning Algebra I
MATH 103  Beginning Algebra II
MATH 104  Intermediate Algebra
MATH 116  Mathematics for the Liberal Arts
Online/Distance Learning (DL) Courses - continued

MATH 135  Elementary Statistics
MATH 147  Trigonometry Module
MATH 148  College Algebra

MECHANICAL ENGINEERING TECHNOLOGY
MECH 111  Manufacturing Processes I
MECH 112  Computer Applications in Manufacturing
MECH 115  Engineering Graphics
MECH 30  Statics
MECH 150  Manufacturing Materials and Processing
MECH 175  3D Computer Aided Drafting
MECH 215  Parametric CAD
MECH 240  Machine Tools
MECH 242  Strength of Materials
MECH 250  Materials Science
MECH 252  Computer Programming for Technicians–Python
MECH 253  Numerical Control
MECH 260  Basic Mechanisms
MECH 261  Machine Design
MECH 270  Engineering Statistics

MENTAL HEALTH/ADDICTION STUDIES/DEVELOPMENTAL DISABILITIES
MHAD 112  Introduction to Developmental Disabilities
MHAD 114  Introduction to Addiction Studies
MHAD 117  Documentation Skills
MHAD 236  Foundations in Prevention
MHAD 150  Pharmacology in Human Services
MHAD 251  Social Policy and Programs
MHAD 270  SPT Addiction Studies

MEDICAL LABORATORY TECHNOLOGY
MLT 100  Introduction to Health Care
MLT 120  Role and Responsibility of the MLT
MLT 121  Introduction to MLT Lab
MLT 130  Immunology
MLT 131  Immunology Lab
MLT 141  Hematology I
MLT 142  Hematology Lab
MLT 220  Immunohematology
MLT 223  Immunohematology Lab
MLT 240  Hematology II
MLT 242  Body Fluids
MLT 243  Body Fluids Lab
MLT 244  Medical Laboratory Case Studies
MLT 245  Hematology II Lab
MLT 250  Clinical Microbiology
MLT 251  Clinical Microbiology Lab
MLT 260  Clinical Chemistry
MLT 261  Clinical Chemistry Lab

MULTI-COMPETENCY HEALTH
MULT 101  Medical Terminology
MULT 105  Exploring the Health Care Professions
MULT 116  Venipuncture for Health Care Providers
MULT 150  Histologic Techniques
MULT 152  Tissue Identification
MULT 154  Chemistry of Stains I
MULT 156  Chemistry of Stains II
MULT 171  Current Issues: HIV Infection
MULT 270  Human Resources Management for Health Services
MULT 272  Health Care Resource Management
MULT 274  TQM/UM/Accreditation
MULT 276  Legal Aspects and Risk Management
MULT 290  Exploring the Healthcare Profession

MUSIC
MUS 251  Audio Production I
MUS 252  Audio Production II

NATURAL SCIENCE
NSCI 101  Natural Science I
NSCI 102  Natural Science II
NSCI 103  Natural Science III

NUCLEAR MEDICINE TECHNOLOGY
NUC 280  Cross Modality Directed Practice

NURSING CERTIFICATE
NURC 101  Nurse Aide Training Program
NURC 102  Patient Care Skills
NURC 175  Principles of Homeopathy
NURC 176  Fundamentals of Herbology
NURC 177  Holistic Healing Methods
NURC 245  RN First Assistant Program
NURC 246  RNFA Experiences in the Operating Room

NURSING
NURS 100  Health Assessment in Nursing
NURS 109  Professional Student Transition
NURS 110  Introduction to Nursing
NURS 111  Health Promotion of Women and Families
NURS 112  Introduction to Nursing Concepts of Health Maintenance and Restoration
NURS 123  Nursing Skills I
NURS 124  Nursing Skills II
NURS 132  Concepts of Pharmacology I
NURS 133  Concepts of Pharmacology II
NURS 188  Neonatal Nursing
NURS 189  Principles of Basic Trauma Nursing
NURS 191  Basics of Gerontological Nursing
NURS 193  End of Life Care
NURS 195  Nursing Concepts Enhancement I
NURS 196  Nursing Concepts Enhancement II
NURS 198  Information Technology in Health Care
NURS 210  Nursing Concepts of Health Maintenance and Restoration I
Online/Distance Learning (DL) Courses - continued

NURS 211  Nursing Concepts of Health Maintenance and Restoration II
NURS 212  Nursing Concepts of Health Maintenance and Restoration III
NURS 213  Concepts of Nursing Management

PHILOSOPHY
PHIL 101  Introduction to Philosophy
PHIL 130  Ethics
PHIL 150  Introduction to Logic

PHYSICS
PHYS 100  Introduction to Physics
PHYS 117  College Physics (Mechanics and Heat)
PHYS 118  College Physics (Electricity, Magnetism and Light)
PHYS 177  General Physics I
PHYS 178  General Physics II
PHYS 179  General Physics III

PRACTICAL NURSING
PNUR 102  Introduction to Practical Nursing Concepts
PNUR 104  Practical Nursing Concepts Related to Maternal and Child Health
PNUR 105  Concepts Related to Practical Nursing Practice
PNUR 122  Pharmacology II for the Practical Nurse
PNUR 190  Special Topics in Practical Nursing
PNUR 192  Issues in Gerontological Nursing

POLITICAL SCIENCE
POLS 100  Comparative Politics
POLS 101  Introduction to American Government
POLS 165  Introduction to Politics
POLS 250  International Relations

PSYCHOLOGY
PSY 100  Introduction to Psychology
PSY 200  Educational Psychology
PSY 230  Abnormal Psychology
PSY 240  Human Growth and Development through the Life Span
PSY 251  Adolescent Psychology
PSY 261  Introduction to Child Development

QUALITY ASSURANCE TECHNOLOGY
QUAL 240  Total Quality Management

RADIOGRAPHY
RAD 126  Radiation Biology and Protection
RAD 190  Radiation Protection for General Machine Operators
RAD 222  Computerized Imaging
RAD 255  Seminar II
RAD 256  Seminar III

REAL ESTATE
REAL 121  Residential Sales Practices
REAL 270  Real Estate Investing

RESPIRATORY CARE
RESP 102  Respiratory Care Assistant
RESP 221  Introduction to Sleep Problems
RESP 223  Level I Polysomnography Technician
RESP 225  Level II Polysomnography Technician
RESP 232  Neonatal and Pediatric Respiratory Care

SKILLED TRADES TECHNOLOGIES
SKTR 100  Survey of the Construction Industry
SKTR 138  Fundamentals of MIG Welding

SPORT AND EXERCISE STUDIES
SES 100  Personal Fitness
SES 101  Introduction to Sport and Exercise Studies
SES 113  Aquatics Management
SES 114  Aerobic and Group Fitness
SES 115  Intermediate Resistance Training
SES 117  Introduction to Taekwondo
SES 217  Advanced Taekwondo
SES 222  Tennis
SES 223  Racquetball
SES 225  Athlete Intervention
SES 226  Care and Prevention of Athletic Injuries
SES 227  Individual Sports and Activities
SES 228  Team Sports and Activities
SES 230  Fitness Concepts for Special Population
SES 233  Outdoor Community Recreation
SES 234  Sport Marketing
SES 235  Sport Law
SES 237  Corporate Health
SES 238  Aging Fitness and Exercise
SES 239  Quantitative Methods in Exercise Science
SES 240  Exercise Physiology
SES 241  Kinesiology
SES 242  Exercise Prescription
SES 244  Recreation Administration and Programming
SES 248  Adapted Physical Education Programming
SES 280  History of Sport
SES 292  Practicum I
SES 294  Practicum II
SES 298  Special Topics in Sport

SOCIOLOGY
SOC 101  Introduction to Sociology
SOC 202  Social Problems
SOC 210  Sociology of Deviance
SOC 230  Marriage and Family Relations
SOC 239  Law and Society
SOC 280  American Race and Ethnic Relations
Online/Distance Learning (DL) Courses - continued

MODERN LANGUAGES
SPAN 100 Spanish for the Professions
SPAN 101 Elementary Spanish I
SPAN 102 Elementary Spanish II
SPAN 103 Intermediate Spanish I
SPAN 104 Intermediate Spanish II

SOCIAL SCIENCES
SSCI 100 Globalization: Social Science Perspective
SSCI 101 Cultural Diversity
SSCI 102 Popular Culture
SSCI 293 Independent Study in the Social Sciences
SSCI 299 Special Topics in the Social Sciences

SURVEYING
SURV 299 Special Topics in Civil Engineering Technology

TECHNICAL COMMUNICATIONS
TCO 214 Document Design and Delivery Methods
TCO 223 Advanced Technical Communications
TCO 235 Instructional Design
TCO 236 Computer-Based Training
TCO 245 HTML-Based Online Documentation

THEATER
THEA 100 Introduction to the Theater
THEA 230 Introduction to Dramatic Literature

VETERINARY TECHNOLOGY
VET 101 Animal Nutrition
VET 102 Laboratory Animal Medicine
VET 122 Veterinary Parasitology
VET 135 Veterinary Hematology
VET 136 Animal Health and Disease I
VET 138 Veterinary Surgical Techniques
VET 254 Clinical Seminar
VET 266 Animal Health and Disease II
VET 267 Veterinary Urinalysis and Clinical Chemistry
VET 269 Veterinary Microbiology
VET 274 Clinical Seminar
VET 269 Veterinary Microbiology
VET 274 Clinical Seminar II

Please refer to the college website (www.cscc.edu) to determine what type of distance learning courses are being offered by your program of study.
General Education Goals

Central to the mission of Columbus State Community College is the provision of General Education studies for all degree programs. General Education comprises the measurable knowledge and skills that serve as the foundation for success in society and in one’s discipline, vocation, and life. Columbus State Community College’s General Education Goals are an integral part of the curriculum and central to the mission of the college. The faculty at Columbus State Community College has determined that these goals include the following competencies:

1. Critical Thinking
Critical thinking involves recognizing, analyzing, and defining problems, drawing logical, well-supported conclusions and testing them against relevant criteria and standards. Critical thinking also includes examining issues by identifying and challenging assumptions (including one’s own), developing alternative solutions or strategies, and evaluating practical and ethical implications.

2. Effective Communication
Effective communication involves writing, speaking, or communicating using language appropriate to the audience, technology, and purpose. Effective communication also includes receiving information/listening actively with understanding, demonstrating college-level reading comprehension, and writing in Standard English.

3. Community and Civic Responsibility
Community and civic responsibility involves collaborating and interacting effectively with others and identifying individual and group roles. Community and civic responsibility also includes recognizing social responsibilities, ethics, and individual rights in a democratic society. Other elements include recognizing social diversity, including contributions, traditions, cultures, lifestyles, and/or values of others.

4. Quantitative Literacy
Quantitative literacy involves performing mathematical computations using appropriate methods to arrive at accurate results. Quantitative literacy also includes analyzing, interpreting, and explaining the results of computations, including graphs, charts, tables, or statistical data.

5. Scientific and Technological Effectiveness
Scientific and technological effectiveness involves differentiating between scientific and nonscientific methods of inquiry and using scientific knowledge in the analysis of civic and environmental issues. Scientific and technological effectiveness also includes integrating technology appropriate to one’s vocation or discipline. Other elements include recognizing the impact of science and technology on society and how scientific and technological principles are built and used in the modern world.

6. Information Literacy
Information literacy involves defining the information needed to accomplish a specific purpose and accessing, analyzing, synthesizing, and incorporating selected information effectively. Information literacy also includes evaluating information critically and drawing from a variety of perspectives and sources. Other elements include the ethical and legal use of information.

Career and Technical Programs

Associate of Applied Science
Associate of Technical Studies
Certificate Programs

Technical degree programs are designed to prepare students for immediate employment upon graduation. Programs of Study usually can be completed within two years for students enrolled full time. Baccalaureate degree completion agreements have been made with Ashland University, Capital University, DeVry University, Franklin University, Kaplan University, Ohio Dominican University, Otterbein College, Shawnee State University, the University of Akron, the University of Phoenix, and Wilberforce University that enable technology students to complete baccalaureate degrees in General Studies areas such as business management within two years of full-time study at those institutions. Technology Specific 2+2 Agreements for the Associate of Applied Science to B.A./B.S. degrees have been developed with Bethel College, Ohio Christian College, DeVry University, Embry-Riddle Aeronautical University, Florida International University, Miami University of Ohio, Mount Carmel College of Nursing, Mount St. Joseph College, Ohio University, Sullivan University, The Ohio State University, Tiffin University, The United States Sports Academy, the University of Cincinnati, and the University of Toledo. Columbus State also has 3+1 degree completion agreements with Franklin University for a B.A. or B.S. degree and with Ohio University for a Bachelor of Applied and Technical Studies degree, or a Bachelor’s in Criminal Justice. Baccalaureate degree completion information is available from the academic departments and Advising Services.

Within many of the technologies, short-term certificate programs are offered which qualified students can complete in less than two years.

Arts and Sciences/Transfer Programs

Associate of Arts
Associate of Science
The Ohio Transfer Module
Graduation Requirements

The Associate of Arts and Associate of Science degrees are specifically designed to allow for the transfer and application of all credits earned at Columbus State to the bachelor’s degree requirements of most colleges and universities. The Associate of Science degree is different from the Associate of Arts degree primarily in the level of mathematics and science coursework required. The Associate of Science degree requires completion of additional math and science courses, which are the foundation for further study in advanced physics, chemistry, mathematics, and engineering.

Specific agreements have been made with colleges at The Ohio State University, Antioch College, Ashland University, Capital University, Central State University, Franklin University, Kent State University, Mount Carmel College of Nursing, Ohio Dominican University, Ohio University, Otterbein College, Shawnee State University, the University of Akron, the University of Cincinnati, the University of Toledo, and Wilberforce University which guarantee admission and the application of all courses taken in the Associate of Arts and Associate of Science degree programs at Columbus State to the bachelor’s degree requirements at those institutions. Guides for course selection to meet specific requirements at these schools are available in Advising Services.

Completion of the Associate of Arts and Associate of Science degrees at Columbus State ensures completion of the Ohio Transfer Module. This guarantees the application of a minimum of 60 quarter hours to the General Education Requirements of all state supported institutions in Ohio. Those students who complete the A.A. or A.S. degree are to be given preferential consideration for admission to all Ohio public colleges.

In 2005, at the urging of the Ohio Legislature, all publicly supported state institutions in Ohio agreed to enhance transfer opportunities for Ohio residents by establishing Transfer Assurance Guides (TAGs) which guarantee the transfer and application of disciplinary courses to specific baccalaureate majors. Certified TAGs or University Parallel guides are available in Advising Services or from the Dean of Arts and Sciences.

Graduation Requirements

Catalog Rights

In order for a student to be considered a candidate for an associate degree, he/she must have completed all the requirements for that degree as described in the official College Catalog in effect at the time the student enrolled in the program leading to that degree. If the requirements for the degree change while the student is enrolled in a degree program, the original requirements will apply to the student until he/she earns the degree or for a period of 12 quarters from the time the student initially enrolled in the program. If the student does not receive a degree within 12 consecutive quarters of initial enrollment, and there is a change in the degree requirements, the Senior Vice President for Academic Affairs shall decide what requirements the student shall meet in order to be awarded a degree. These catalog rights are also applicable to the Ohio Transfer Module and Ohio Transfer Assurance Guides.

Graduation Requirements

Associate of Arts Degree

1. All students must satisfactorily complete at least 92 credit hours of approved courses, a minimum of 35 hours of which must be completed at Columbus State. Approved courses are designated below. Satisfactory completion requires a final grade of A, B, C, or D. Transfer credit may be awarded for courses in which a “C” or better has been earned at other accredited institutions, or a “D” or better from public Ohio institutions, if the course level equivalencies have been approved by the Dean of Arts and Sciences. Courses listed in the “Transfer Module” or “Transfer Assurance Guides” of an Ohio college have been pre-approved for credit toward a Columbus State degree. Credits by examination, proficiency credit, nontraditional credit, and transfer credit do not apply toward meeting residency credit hour requirements.

2. All students must attain an overall grade point average of 2.0 or better for all credit courses at the 100 level or above taken at Columbus State. Grade point averages are calculated on the following scale: A=4, B=3, C=2, D=1, E=0. Number equivalencies are not assigned for grades other than these.

3. All students must complete the following General Education Requirements for the Associate of Arts or the Associate of Science degrees as well as 45 hours of additional coursework as specified below.

4. All students must file a completed “Petition to Graduate” form with Records and Registration by the published deadline date for the intended quarter of graduation. Refer to page 30 of this catalog for complete details.

I. General Education Core Requirements: 45 hours

ASC 190 Freshman Seminar (2 hours) or ASC 150 Individual Learning and Motivation (3 hours) required for all new degree seeking students or students new to Columbus State with less than 15 applicable hours of transfer credit from their previous college. Students are to take this course in conjunction with ENGL 101 or ENGL 111.

English Composition: 10 – 11 hours

College Composition (5 – 6 hours required)

ENGL 101 Beginning Composition (3 hours) and
ENGL 102 Essay and Research (3 hours) or
ENGL 111 English Composition (5 hours)

(Students who place into ENGL 111 may take ENGL 111 instead of ENGL 101 and ENGL 102.)

Intermediate Composition (5 hours required)

Additional courses in this category may not be taken as elective hours.

ENGL 250 Writing About the American Experience (5 hours)
ENGL 251 The American Identity (5 hours)
ENGL 252 Images of Men and Women in America (5 hours)
ENGL 253 Regional American Writing (5 hours)
ENGL 254 The American Working-Class Identity (5 hours)
Mathematics, Statistics, and Formal Logic: 5 hours Mathematics

MATH 116  Mathematics for the Liberal Arts (5 hours)
MATH 130  Mathematical Analysis for Business (5 hours)
MATH 131  Business Calculus I (5 hours)
MATH 132  Business Calculus II (5 hours)
MATH 148  College Algebra (5 hours)
MATH 150  Pre-Calculus (5 hours)
MATH 151  Calculus and Analytical Geometry I (5 hrs)
MATH 152  Calculus and Analytical Geometry II (5 hrs)
MATH 153  Calculus and Analytical Geometry III (5 hrs)
MATH 233  Statistics for Business (5 hrs)
MATH 254  Multivariable Calculus (5 hrs)
MATH 255  Elementary Differential Equations I (5 hrs)
MATH 266  Discrete Mathematical Structures (5 hrs)
MATH 268  Elementary Linear Algebra (5 hours)
MATH 285  Ordinary and Partial Differential Equations (6 hrs)

Biological and Physical Sciences: 10 hours
Choose two courses from the approved lists. At least one course must contain a laboratory component. Courses which include a laboratory are designated with an L.

Physical Sciences  Biological Sciences
ASTR 161   ANTH 200*
ASTR 162   BIO 111L
CHEM 110L  BIO 112L
CHEM 111L  BIO 125L
CHEM 112L  BIO 127L
CHEM 171L  BIO 174L
CHEM 172L  BIO 175L
CHEM 173L  BIO 215L
GEOL 101L  BIO 262L
GEOL 121L  NSCI 103L
GEOL 122L  
PHYS 117L  
PHYS 118L  
PHYS 119L  
PHYS 177L  
PHYS 178L  
PHYS 179L  
NSCI 101L  
NSCI 102L  

*NOTE: Students may not use ANTH 200 to satisfy both Biological Science and Social Science requirements.

Social and Behavioral Sciences: 10 hours
Choose two courses from two of the content areas listed.

Economics
ECON 200  Principles of Microeconomics (5 hours)
ECON 240  Principles of Macroeconomics (5 hours)

Geography
GEOG 200  World Regional Geography (5 hours)
GEOG 240  World Economic Geography (5 hours)

Political Science
POLS 100  Introduction to Comparative Politics (5 hours)
POLS 101  Introduction to American Government (5 hours)

Psychology
PSY 100  Introduction to Psychology (5 hours)

Anthropology
ANTH 200  Introduction to Physical Anthropology (5 hours)*
ANTH 201  World Prehistory (5 hours)
ANTH 202  Introduction to Cultural Anthropology (5 hours)

Sociology
SOC 101  Introduction to Sociology (5 hours)
SOC 210  Sociology of Deviance (5 hours)
SOC 280  American Race and Ethnic Relations (5 hours)

*NOTE: Students may not use ANTH 200 to satisfy both Biological Science and Social Science requirements.

Arts and Humanities: 10 hours
Choose one course from each group.

Historical Study options
HUM 111  Civilization I (5 hours)
HUM 112  Civilization II (5 hours)
HUM 113  Civilization III (5 hours)
HUM 131  Chinese Civilization (5 hours)
HUM 132  Japanese Civilization (5 hours)
HUM 151  American Civilization to 1877 (5 hours)
HUM 152  American Civilization Since 1877 (5 hours)
HUM 224  African-American History from Emancipation (5 hours)

Literature, Culture, and Performing Arts options
ART 101  History of Western Art (5 hours)
THEA 230  Introduction to Dramatic Literature (5 hours)
ENGL 235  Introduction to Poetry (5 hours)
ENGL 250  U.S. Literature to 1865 (5 hours)
ENGL 260  Survey of Modern U.S. Literature (5 hours)
ENGL 261  Survey of British Literature I (5 hours)
ENGL 262  Survey of British Literature II (5 hours)
ENGL 264  Introduction to Shakespeare (5 hours)
ENGL 270  African-American Writers (5 hours)
ENGL 272  Introduction to Folklore (5 hours)
ENGL 274  Introduction to Non-Western Literature (5 hours)
ENGL 278  The English Bible as Literature (5 hours)
HUM 222  Classical Mythology (5 hours)
HUM 245  Music and Art since 1945 (5 hours)
HUM 254  Introduction to African Literature (5 hours)
HUM 270  Comparative Religions (5 hours)
MUS 101  History of Western Music (5 hours)
PHIL 101  Introduction to Philosophy (5 hours)
PHIL 130  Ethics (5 hours)
PHIL 270  Philosophy of Religion (5 hours)
THEA 100  Introduction to the Theater (5 hours)

II. Additional Requirements: 45 hours
An additional 15 hours is required from a combination of courses in the Arts and Humanities and the Social and Behavioral Sciences. These hours must include 5 hours of Historical Study, 5 hours of Literature, Culture, and the Performing Arts, and 5 hours of Social and Behavioral Sciences. These courses may be chosen from the above lists or the Transfer Module.

An additional 30 hours is required from any combination of courses in Arts and Humanities, Social and Behavioral
Sciences, Biological and Physical Sciences, and Mathematics. These courses may be chosen from the above General Education Core, or the lists below, or the Transfer Module. Students should choose their additional courses based on their intended major at a four-year institution and in consultation with an academic advisor.

**Arts and Humanities**

**Historical Study**
- HUM 111 Civilization I (5 hours)
- HUM 112 Civilization II (5 hours)
- HUM 113 Civilization III (5 hours)
- HUM 131 Chinese Civilization (5 hours)
- HUM 132 Japanese Civilization (5 hours)
- HUM 151 American Civilization to 1877 (5 hours)
- HUM 152 American Civilization since 1877 (5 hours)
- HUM 224 African-American History from Emancipation (5 hours)

**Literature, Culture, and the Performing Arts**
- ART 121 Beginning Drawing (5 hours)
- ART 122 Two-Dimensional Design (5 hours)
- ART 123 Beginning Painting (5 hours)
- ART 131 Three-Dimensional Design (5 hours)
- ART 242 World Cinema (5 hours)
- ENGL 276 Women in Literature (5 hours)
- ENGL 265 European Literature in Translation (5 hours)
- ENGL 240 Introduction to Science Fiction (5 hours)
- ENGL 259 Survey of United States Lit. to 1865 (5 hours)
- ENGL 260 Survey of Modern U.S. Literature (5 hours)
- ENGL 261 Survey of British Literature I (5 hours)
- ENGL 262 Survey of British Literature II (5 hours)
- ENGL 281 Writing Fiction (5 hours)
- ENGL 282 Writing Poetry (5 hours)
- THEA 283 Writing Plays (5 hours)
- THEA 215 Fundamentals of Script Analysis (3 hours)
- THEA 280 Fundamentals of Acting (3 hours)

**Foreign Languages**
Up to 20 hours in any single foreign language.

Any advanced course which would be appropriate for the student’s intended major at a four-year institution listed under Anthropology, Art, Astronomy, Biology, Chemistry, Communication, Dance, Economics, Education, English, Geography, Geology, History, Humanities, Math, Music, Philosophy, Physics, Political Science, Psychology, Sociology, Social Sciences, Speech and Hearing Science, or Theater.

Business Related: ACCT 106, ACCT 107, FMGT 101, LEGL 264, LOGI 219, MKTG 111

Computer Information Science: CIT 173, 265, 273, 275

Other options may be chosen from pre-approved lists available from Advising Services. Or, see the list at [www2.cscc.edu/_resources/media/academics/pdf/csccaa.pdf](http://www2.cscc.edu/_resources/media/academics/pdf/csccaa.pdf) Careful selection of Columbus State courses can ensure the greatest applicability of Columbus State credits to the requirements for a baccalaureate degree. Students should consult a specific college transfer guide, Transfer Assurance Guide or University Parallel Guide available from Advising Services. Online transfer advising support is available at [www.cscc.edu](http://www.cscc.edu). Go to the “Arts and Sciences” home page, “Transfer Information,” and then “u.select.”

**Associate of Science Degree**

1. All students must satisfactorily complete at least 92 credit hours of approved courses, a minimum of 35 hours of which must be completed at Columbus State. Approved courses are designated below. Satisfactory completion requires a final grade of A, B, C, or D. Transfer credit may be awarded for courses in which a “C” or better has been earned at other accredited institutions, or a “D” or better from public Ohio institutions, if the course level equivalencies have been approved by the Dean of Arts and Sciences. Courses listed in the “Transfer Module” or “Transfer Assurance Guides” of an Ohio college, have been pre-approved for credit toward a Columbus State degree. Credits by examination, proficiency credit, nontraditional credit, and transfer credit do not apply toward meeting residency credit hour requirements.

2. All students must attain an overall grade point average of 2.0 or better for all credit courses at the 100 level or above taken at Columbus State. Grade point averages are calculated on the following scale: A=4, B=3, C=2, D=1, E=0. Number equivalencies are not assigned for grades other than these.

3. All students must complete 45 hours of General Education Requirements and 45 hours of additional coursework as specified in the following lists.

4. All students must file a completed “Petition to Graduate” form with Records and Registration by the published deadline date for the intended quarter of graduation. Refer to page 30 of this catalog for complete details.

**I. General Education Core Requirements: 45 hours**

ASC 190 Freshman Seminar (2 hours) or ASC 150 Individual Learning and Motivation (3 hours) required for all new degree seeking students or students new to Columbus State with less than 15 applicable hours of transfer credit from their previous college. Students are to take this course in conjunction with ENGL 101 or ENGL 111.

**English Composition: 10 – 11 hours**

**College Composition** (5 – 6 hours required)
- ENGL 101 Beginning Composition (3 hours) and
- ENGL 102 Essay and Research (3 hours) or
- ENGL 111 English Composition (5 hours)

(Students who place into ENGL 111 may take ENGL 111 instead of ENGL 101 and ENGL 102.)

**Intermediate Composition** (5 hours required)

Additional courses in this category may not be taken as elective hours.
- ENGL 250 Writing About the American Experience (5 hours)
- ENGL 251 The American Identity (5 hours)
- ENGL 252 Images of Men and Women in America (5 hours)
- ENGL 253 Regional American Writing (5 hours)
- ENGL 254 The American Working-Class Identity (5 hours)

**Mathematics, Statistics, and Formal Logic: 5 hours**

- MATH 148 College Algebra (5 hours) or
- MATH 130 Mathematical Analysis for Business (5 hours)
Biological and Physical Sciences: 10 hours
Choose two courses from the approved list. At least one course must contain a laboratory component. Courses which include a laboratory are designated with an L.

Approved Associate of Science Courses

<table>
<thead>
<tr>
<th>Physical Sciences</th>
<th>Biological Sciences</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM 110L</td>
<td>ANTH 200*</td>
</tr>
<tr>
<td>CHEM 111L</td>
<td>BIO 127L</td>
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<td>CHEM 112L</td>
<td>BIO 174L</td>
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<td>BIO 215L</td>
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<td>PHYS 179L</td>
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</tbody>
</table>

*NOTE: Students may not use ANTH 200 to satisfy both Biological Science and Social Science requirements.

Social and Behavioral Sciences: 10 hours required
Choose two courses from two of the content areas listed.

Economics
- ECON 200 Principles of Microeconomics (5 hours)
- ECON 240 Principles of Macroeconomics (5 hours)

Geography
- GEOG 200 World Regional Geography (5 hours)
- GEOG 240 World Economic Geography (5 hours)

Political Science
- POLS 100 Introduction to Comparative Politics (5 hours)
- POLS 101 Introduction to American Government (5 hours)

Psychology
- PSY 100 Introduction to Psychology (5 hours)

Anthropology
- ANTH 200 Introduction to Physical Anthropology (5 hours)*
- ANTH 201 World Prehistory (5 hours)
- ANTH 202 Introduction to Cultural Anthropology (5 hours)

Sociology
- SOC 101 Introduction to Sociology (5 hours)
- SOC 210 Sociology of Deviance (5 hours)
- SOC 280 American Race and Ethnic Relations (5 hours)

*NOTE: Students may not use ANTH 200 to satisfy both Biological Science and Social Science requirements.

Arts and Humanities: 10 hours required
Choose one course from each group.

Historical Study options
- HUM 111 Civilization I (5 hours)
- HUM 112 Civilization II (5 hours)
- HUM 113 Civilization III (5 hours)
- HUM 131 Chinese Civilization (5 hours)
- HUM 132 Japanese Civilization (5 hours)
- HUM 151 American Civilization to 1877 (5 hours)
- HUM 152 American Civilization Since 1877 (5 hours)
- HUM 224 African-American History from Emancipation (5)

II. Additional Requirements: 45 hours

An additional 10 hours of which 5 hours are Math at the level of MATH 150 or above, or MATH 131 or above, or MATH 135, and another 5 hours of Math or Biological and Physical Sciences.

An additional 35 hours is required from any combination of courses in Arts and Humanities, Social and Behavioral Sciences, Biological and Physical Sciences, and Mathematics. These courses may be chosen from the above General Education Core, or the Transfer Module. Students should choose their additional courses based on their intended major at a four-year institution and in consultation with an academic advisor.

Foreign Languages
Up to 20 hours in any single foreign language.

Any advanced course which would be appropriate for the student's intended major at a four-year institution listed under Anthropology, Art, Astronomy, Biology, Chemistry, Communication, Dance, Economics, Education, English, Geography, Geology, History, Humanities, Math, Music, Philosophy, Physics, Political Science, Psychology, Sociology, Social Sciences, Speech and Hearing Science, or Theater.

Business Related: ACCT 106, ACCT 107, FMGT 101, LEGL 264, LOGI 219, MKTG 111

Computer Information Science: CIT 173, 265, 273, 275

Other elective options may be chosen from pre-approved lists available from Advising Services. Or, view list here: [www2.csc.csc.edu/_resources/media/academics/pdf/CSCCAS.pdf](http://www2.csc.csc.edu/_resources/media/academics/pdf/CSCCAS.pdf) Careful selection of Columbus State elective courses can ensure the greatest applicability of Columbus State credits to the requirements for a baccalaureate degree. Students should consult a specific college transfer guide, Transfer Assurance Guide or University Parallel Guide available from Advising Services. Online transfer advising...
support is available at www.csc.edu. Go to the “Arts and Sciences” home page, “Transfer Information,” and then “u.select.”

Ohio Transfer Policy

Institutional Transfer
The Ohio Board of Regents in 1990, following a directive of the 119th Ohio General Assembly, developed the Ohio Articulation and Transfer Policy to facilitate each student’s ability to transfer credits from one Ohio public college or university to another in order to avoid duplication of course requirements. A subsequent policy review and recommendations produced by the Articulation and Transfer Advisory Council in 2004, together with mandates from the 125th Ohio General Assembly in the form of Amended Substitute House Bill 95, have prompted improvements of the original policy. While all state-assisted colleges and universities are required to follow the Ohio Articulation and Transfer Policy, independent colleges and universities in Ohio may or may not participate in the transfer policy. Therefore, students interested in transferring to independent institutions are encouraged to check with the college or university of their choice regarding transfer agreements. In support of improved articulation and transfer processes, the Ohio Board of Regents will establish a transfer clearinghouse to receive, annotate, and convey transcripts among state-assisted colleges and universities. This system is designed to provide standardized information and to help colleges and universities reduce undesirable variability in the transfer credit evaluation process.

Transfer Module
The Ohio Board of Regents’ Transfer and Articulation Policy established the Transfer Module, which is a subset or entire set of a college or university’s General Education curriculum in A.A., A.S., and baccalaureate degree programs. Students in applied associate degree programs may complete some individual transfer module courses within their degree program or continue beyond the degree program to complete the entire transfer module. The Transfer Module contains 54 – 60 quarter hours or 36 – 40 semester hours of course credit in English composition (minimum 5-6 quarter hours or 3 semester hours); mathematics, statistics and formal/symbolic logic (minimum of 3 quarter hours or 3 semester hours); arts/humanities (minimum 9 quarter hours or 6 semester hours); social and behavioral sciences (minimum of 9 quarter hours or 6 semester hours); and natural sciences (minimum 9 quarter hours or 6 semester hours). Oral communication and interdisciplinary areas may be included as additional options. Additional elective hours from among these areas make up the total hours for a completed Transfer Module.

Courses for the Transfer Module should be 100- and 200-level general education courses commonly completed in the first two years of a student’s course of study. Each state-assisted university, technical and community college is required to establish and maintain an approved Transfer Module.

Transfer Module course(s) or the full module completed at one college or university will automatically meet the requirements of individual Transfer Module course(s) or the full Transfer Module at another college or university once the student is admitted. Students may be required, however, to meet additional General Education requirements at the institution to which they transfer. For example, a student who completes the Transfer Module at Institution S (sending institution) and then transfers to Institution R (receiving institution) is said to have completed the Transfer Module portion of Institution R’s General Education program. Institution R, however, may have general education courses that go beyond its Transfer Module. State policy initially required that all courses in the Transfer Module be completed to receive its benefit in transfer. However, subsequent policy revisions have extended this benefit to the completion of individual Transfer Module courses on a course-by-course basis.

Transfer Assurance Guides
Transfer Assurance Guides (TAGs) comprise Transfer Module courses and additional courses required for an academic major. A TAG is an advising tool to assist Ohio university, community and technical college students planning specific majors to make course selections that will ensure comparable, compatible, and equivalent learning experiences across the state’s higher education system. A number of area-specific TAG pathways in the arts, humanities, business, communication, education, health, mathematics, science, engineering, engineering technologies, and the social sciences have been developed by faculty teams.

TAGs empower students to make informed course selection decisions and plans for their future transfer. Advisors at the institution to which a student wishes to transfer should also be consulted during the transfer process. Students may elect to complete the full TAG or any subset of courses from the TAG. Because of specific major requirements, early identification of a student’s intended major is encouraged.

Students who complete Columbus State’s degree requirements in Communication, Mathematics, Humanities, Biological and Physical Sciences, and Social and Behavioral Sciences will automatically have completed the Transfer Module.

Transfer Module
English Composition
College Composition (5 – 6 hours required)
ENGL 101 Beginning Composition (3) and
ENGL 102 Essay and Research (3) or
ENGL 111 English Composition (5)

Intermediate Composition (5 hours required)
ENGL 250 Writing about the American Experience (5)
ENGL 251 The American Identity (5)
ENGL 252 Images of Men and Women in America (5)
ENGL 253 American Regional Writing (5)
ENGL 220 Composition and Literature (3)

Mathematics and Logical Analysis
Select a minimum of one course.

Mathematics (5 hours required)
MATH 116 Mathematics for the Liberal Arts (5)
MATH 130 Mathematical Analysis for Business I (5)
MATH 131 Business Calculus I (5)
MATH 132 Business Calculus II (5)
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<td>MATH 148</td>
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<td>MATH 150</td>
<td>Pre-Calculus</td>
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<td>MATH 151</td>
<td>Calculus and Analytic Geometry I (5)</td>
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<td>MATH 233</td>
<td>Statistics for Business</td>
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<tr>
<td>MATH 254</td>
<td>Multivariable Calculus</td>
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<td>MATH 255</td>
<td>Elementary Differential Equations (5)</td>
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<td>MATH 266</td>
<td>Discrete Mathematical Structures (5)</td>
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<tr>
<td>MATH 268</td>
<td>Elementary Linear Algebra</td>
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<td>MATH 285</td>
<td>Ordinary and Partial Differential Equations (6)</td>
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**Biological and Physical Sciences**

Select two courses. At least one must contain a lab.

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<td>NSCI 102</td>
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<td>NSCI 103</td>
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**Biological Sciences**

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<td>BIO 111</td>
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<tr>
<td>BIO 112</td>
<td>Introductory Biology II (5)</td>
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<tr>
<td>BIO 215</td>
<td>General Microbiology (5)</td>
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<tr>
<td>BIO 125</td>
<td>General Botany (5)</td>
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<tr>
<td>BIO 126</td>
<td>Introduction to Ecology (5)</td>
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<td>BIO 261</td>
<td>Human Anatomy (5)</td>
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<td>BIO 263</td>
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<td>BIO 175</td>
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<td>BIO 201</td>
<td>Animal Diversity and Systemics (5)</td>
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**Physical Sciences**

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<td>ASTR 162</td>
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<td>CHEM 110</td>
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<td>CHEM 111</td>
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<tr>
<td>CHEM 113</td>
<td>Elements of Organic and Biochemistry (5)</td>
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<td>CHEM 171</td>
<td>General Chemistry I (5)</td>
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<tr>
<td>PHYS 179</td>
<td>General Physics III (5)</td>
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**Arts/Humanities**

Choose two courses. One must be historical study.

**Historical Study**

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<td>HUM 152</td>
<td>American Civilization since 1877 (5)</td>
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<tr>
<td>HUM 224</td>
<td>African-American History from Emancipation (5)</td>
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**Literature, Culture, and Performing Arts:**

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<td>ENGL 235</td>
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<td>Introduction to Science Fiction (3)</td>
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<td>ENGL 259</td>
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<td>Survey of Modern U.S. Literature (5)</td>
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<td>ENGL 274</td>
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<td>Music and Art Since 1945 (5)</td>
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<td>HUM 251</td>
<td>History of Latin America (5)</td>
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<td>THEA 230</td>
<td>Introduction to Dramatic Literature (5)</td>
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**Social and Behavioral Sciences**

Choose two courses.

**Integrated/Interdisciplinary**

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**Economics**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECON 100</td>
<td>Introduction to Economics (5)</td>
<td></td>
</tr>
<tr>
<td>ECON 200</td>
<td>Principles of Microeconomics (5)</td>
<td></td>
</tr>
<tr>
<td>ECON 240</td>
<td>Principles of Macroeconomics (5)</td>
<td></td>
</tr>
</tbody>
</table>

**Geography**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>GEOG 200</td>
<td>World Regional Geography (5)</td>
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</table>

**Political Science**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>POLS 100</td>
<td>Introduction to Comparative Politics (5 hrs)</td>
<td></td>
</tr>
<tr>
<td>POLS 101</td>
<td>Introduction to American Government (5)</td>
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</tbody>
</table>

**Psychology**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
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<tbody>
<tr>
<td>PSY 100</td>
<td>Introduction to Psychology (5)</td>
<td></td>
</tr>
<tr>
<td>PSY 200</td>
<td>Educational Psychology (5)</td>
<td></td>
</tr>
<tr>
<td>PSY 230</td>
<td>Abnormal Psychology (5)</td>
<td></td>
</tr>
<tr>
<td>PSY 135</td>
<td>Psychology of Adjustment (3)</td>
<td></td>
</tr>
<tr>
<td>PSY 240</td>
<td>Human Growth and Development (4)</td>
<td></td>
</tr>
<tr>
<td>PSY 251</td>
<td>Adolescent Psychology (5)</td>
<td></td>
</tr>
<tr>
<td>PSY 261</td>
<td>Introduction to Child Development (5)</td>
<td></td>
</tr>
<tr>
<td>PSY 267</td>
<td>Social Psychology (5)</td>
<td></td>
</tr>
</tbody>
</table>

**Sociology/Anthropology**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANTH 200</td>
<td>Introduction to Physical Anthropology (5)</td>
<td></td>
</tr>
<tr>
<td>ANTH 201</td>
<td>World Prehistory (5)</td>
<td></td>
</tr>
</tbody>
</table>
Conditions for Transfer Admission
1. Ohio residents with associate degrees from state-assisted institutions and a completed, approved Transfer Module shall be admitted to a state institution of higher education in Ohio, provided their cumulative grade point average is at least 2.0 for all previous college-level courses. Further, these students shall have admission priority over out-of-state associate degree graduates and transfer students.
2. When students have earned associate degrees but have not completed a Transfer Module, they will be eligible for preferential consideration for admission as transfer students if they have grade point averages of at least a 2.0 for all previous college-level courses.
3. In order to encourage completion of the baccalaureate degree, students who are not enrolled in an A.A. or A.S. degree program but have earned 60 semester or 90 quarter hours or more of credit toward a baccalaureate degree with a grade point average of at least a 2.0 for all previous college-level courses will be eligible for preferential consideration for admission as transfer students.
4. Students who have not earned an A.A. or A.S. degree or who have not earned 60 semester hours or 90 quarter hours of credit with a grade point average of at least a 2.0 for all previous college-level courses are eligible for admission as transfer students on a competitive basis.
5. Incoming transfer students admitted to a college or university shall compete for admission to selective programs, majors, and units on an equal basis with students native to the receiving institution.

Acceptance of Transfer Credit
To recognize courses appropriately and to provide equity in the treatment of incoming transfer students and students native to the receiving institution, transfer credit will be accepted for all successfully completed college-level courses completed in and after Fall 2005 from Ohio state-assisted institutions of higher education. Students who successfully completed A.A. or A.S. degrees prior to Fall 2005 with a 2.0 or better overall grade point average would also receive credit for all college-level course they have passed. (See Ohio Articulation and Transfer Policy, Definition of Passing Grade and Appendix D.) While this reflects the baseline policy requirement, individual institutions may set equitable institutional policies that are more accepting. Pass/Fail courses, credit by examination courses, experiential learning courses, and other nontraditional credit courses that meet these conditions will also be accepted and posted to the student record.

Responsibility of Students
In order to facilitate transfer with maximum applicability of transfer credit, prospective transfer students should plan a course of study that will meet the requirements of a degree program at the receiving institution. Students should use the Transfer Module, Transfer Assurance Guides, and Course Applicability System for guidance in planning the transfer process. Specifically, students should identify early in their collegiate studies an institution and major to which they desire to transfer. Furthermore, students should determine if there are language requirements or any special course requirements that can be met during the freshman or sophomore year. This will enable students to plan and pursue a course of study that will articulate with the receiving institution’s major. Students are encouraged to seek further information regarding transfer from both their advisor and the college or university to which they plan to transfer.

Appeals Process
Following the evaluation of a student transcript from another institution, the receiving institution shall provide the student with a statement of transfer credit applicability. At the same time, the institution must inform the student of the institution’s appeals process. The process should be multi-level and responses should be issued within 30 days of the receipt of the appeal.

The Columbus State Community College appeals process begins after the student with previous college credit receives an email, which indicates that some previous coursework may not be applicable to the student’s new degree. The email explains the procedure for requesting a second evaluation of the transcript. If the re-evaluation is not satisfactory to the student, the student may then appeal by asking the Registrar to initiate the next step in the appeals process, which consists of a review of the transcript and supporting documentation by the department housing the academic discipline of the course(s) in question. Appeals denied at the department level will automatically be forwarded to the Dean of Arts and Sciences for a final decision on behalf of the college. If the appeal is denied at this level, the student will be advised in writing of the reasons for the denial and how to appeal to the state level.

Fulfillment of the Associate of Arts or Associate of Science degree requirements assures fulfillment of Transfer Module requirements.

Columbus State Community College Transfer Agreements
Columbus State Community College has transfer relationships with the following institutions. Student should contact the four year college or university to confirm that the degree being pursued at Columbus State is the best fit to transfer and achieve the student’s long term educational goals.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANTH 202</td>
<td>Introduction to Cultural Anthropology (5)</td>
</tr>
<tr>
<td>SOC 101</td>
<td>Introduction to Sociology (5)</td>
</tr>
<tr>
<td>SOC 202</td>
<td>Social Problems (5)</td>
</tr>
<tr>
<td>SOC 210</td>
<td>Sociology of Deviance (5)</td>
</tr>
<tr>
<td>SOC 230</td>
<td>Marriage and Family Relations (5)</td>
</tr>
<tr>
<td>SOC 239</td>
<td>Law and Society (5)</td>
</tr>
<tr>
<td>SOC 280</td>
<td>American Race and Ethnic Relations (5)</td>
</tr>
</tbody>
</table>
Associate of Arts and Associate of Science Degrees  
(Public Colleges and Universities)  
University of Akron  
Bowling Green State University  
Central State University  
University of Cincinnati  
Cleveland State University  
Kent State University  
Miami University  
The Ohio State University  
Ohio University  
Shawnee State University  
University of Toledo  
Wright State University  
Youngstown State University  
Ashland University

Associate of Arts and Associate of Science Degrees  
(Private Colleges and Universities)  
Ashland University  
Capella University  
Capital University  
College of Mount Saint Joseph  
Franklin University  
Hiram College  
Mount Vernon Nazarene University  
Muskingum University  
Ohio Christian University  
Ohio Dominican University  
Otterbein University  
Tiffin University  
Union Institute & University  
University of Findlay  
University of Rio Grande  
Walsh College  
Wilberforce University

Associate of Applied Science

Program Specific Transfer Opportunities

**Accounting**
- Capella University – B.S. Business Administration*
- Capital University – B.A. Accounting
- DeVry University – Bachelor of Business Administration
- Franklin University – B.S. Accounting* or Forensic Accounting*
- Ohio Dominican University – B.A. Accounting
- Ohio University – Bachelor of Technical & Applied Studies*
- Strayer University – B.S. Accounting
- University of Phoenix – B.S. Accounting*
- Walsh College – Bachelor of Accountancy*

**Applied Technologies**
- Franklin University – B.S. Applied Management*
- Ohio University – Bachelor of Technical & Applied Studies*
- The Ohio State University – B.S. Technical & Applied Studies

**Architecture**
- Franklin University – B.S. Applied Management*
- Ohio University – Bachelor of Technical & Applied

**Automotive Training**
- Franklin University – B.S. Applied Management*
- Ohio University – Bachelor of Technical & Applied Studies*
- The Ohio State University – B.S. Technical Education and Training

**Aviation Maintenance Technology**
- Embry-Riddle Aeronautical University
  - B.S. Aviation Maintenance
- Ohio University – Bachelor of Technical & Applied Studies*
- The Ohio State University – B.S. Technical Education and Training

**Business Management**
- Capella University – B.S. Business Administration*
- Capital University – B.A. Business or Public Administration
- Cleveland State University – B.S. Business Administration
- DeVry University – Bachelor of Business Administration
- Franklin University – B.S. Business Administration* or Management*
- Ohio Dominican University – B.A. Business Administration
- Ohio Christian University – B.A. Business Administration*
- Walsh College – Bachelor of Business Administration* or Business Information Systems*

**Civil Engineering**
- Franklin University – B.S. Applied Management*
- Ohio University – Bachelor of Technical & Applied Studies*
- University of Toledo – B.S. Computer Science and Engineering

**Computer Information Technology**
- DeVry University – B.S. Computer Information Systems
- Franklin University – B.S. Information Technology*
- Ohio University – Bachelor of Technical & Applied Studies*
- The Ohio State University – B.S. Technical Education and Training
- Strayer University – B.S. Information Systems

**Construction Management Technology**
- Bowling Green State University – B.S. Construction Management
- Capital University – B.A. Business Administration
- Eastern Kentucky University – B.S. Construction Management
Franklin University – B.S. Applied Management*\(^\wedge\)
Northern Kentucky University – B.S. Construction Management
Ohio University – Bachelor of Technical & Applied Studies*\(^\wedge\)
The Ohio State University – B.S. Construction Management or B.S. Technical Education and Training

**Dental Hygiene**
Franklin University – B.S. Allied Healthcare Management*\(^\wedge\)
Ohio University – Bachelor of Technical & Applied Studies*\(^\wedge\)
The Ohio State University – B.S. Dental Hygiene

**Dental Laboratory Technology/Small Business Management (A.T.S.)**
Franklin University – B.S. Allied Healthcare Management*\(^\wedge\)
Ohio University – Bachelor of Technical & Applied Studies*\(^\wedge\)
Muskingum University – B.A. Allied Health Studies
Youngstown State University – B.S.A.S. Allied Health

**Digital Design and Graphics**
Franklin University – B.S. Interactive Media Design*\(^\wedge\)
Ohio University – Bachelor of Technical & Applied Studies*\(^\wedge\)

**Digital Photography**
Franklin University – B.S. Interactive Media Design*\(^\wedge\)
Ohio University – Bachelor of Technical & Applied Studies*\(^\wedge\)

**Early Childhood Development**
Ashland University – B.A. Early Childhood Licensure (Pre K – 3)
University of Cincinnati – B.S. Early Childhood Education*
Franklin University – B.S. Applied Management*\(^\wedge\)
Ohio University – Bachelor of Technical & Applied Studies*\(^\wedge\)
The Ohio State University – B.S. Early Childhood Education
Otterbein University – B.S. Early Childhood Education

**Electro-Mechanical Engineering Technology**
Franklin University – B.S. Applied Management*
Miami University – BS. Engineering Technology’
Ohio University – Bachelor of Technical & Applied Studies*\(^\wedge\)
University of Toledo – B.S. Computer Science and Engineering

**Electro Engineering Technology**
Miami University – B.S. Engineering Technology’
DeVry University – B.S. Computer Engineering Technology or B.S. Electronics Engineering Technology
Franklin University – B.S. Applied Management*\(^\wedge\)
Ohio University – Bachelor of Technical & Applied Studies*\(^\wedge\)
The Ohio State University – B.S. Computer Science and Engineering
University of Toledo – B.S. Computer Science and Engineering

**Emergency Medical Services Technology**
Capella University – B.S. Public Safety
Franklin University – B.S. Public Safety Management*\(^\wedge\)
Ohio University – Bachelor of Technical & Applied Studies*\(^\wedge\)

**EMS Fire Science (A.T.S.)**
Capella University – B.S. Fire Science*

University of Cincinnati – B.S. Fire Science*
Franklin University – B.S. Public Safety Management*\(^\wedge\)
Ohio University – Bachelor of Technical & Applied Studies*\(^\wedge\)

**Environmental Science, Safety & Health**
Bowling Green State University – B.S. Environmental Health
University of Findlay – B.S. Environmental, Safety, and Health Management
Franklin University – B.S. Applied Management*\(^\wedge\)
Ohio University – Bachelor of Technical & Applied Studies*\(^\wedge\)

**Finance**
Capella University – B.S. Business Administration
Franklin University – B.S. Financial Management*\(^\wedge\) or Financial Planning*\(^\wedge\)
Ohio University – Bachelor of Technical & Applied Studies*\(^\wedge\)
Strayer University – Bachelor of Business Administration
University of Phoenix – B.S. Business Administration
Walsh College – Bachelor of Business Administration

**Fire Science**
Capella University – B.S. Fire Science*
University of Cincinnati – B.S. Fire Science*
Franklin University – B.S. Public Safety Management*\(^\wedge\)
Ohio University – Bachelor of Technical & Applied Studies*\(^\wedge\)

**Geographic Information Systems**
Franklin University – B.S. Applied Management*\(^\wedge\)
Ohio University – Bachelor of Technical & Applied Studies*\(^\wedge\)

**Health Information Management Technology**
University of Cincinnati – B.S. Health Information Management
Franklin University – B.S. Healthcare Information Systems Management*
Ohio University – Bachelor of Technical & Applied Studies*\(^\wedge\)
The Ohio State University – B.S. Health Information Management & Systems (HIMS)
University of Toledo – B.S. Heath Information Management
University of Phoenix - B.S. Health Administration

**Heating, Ventilating, and Air Conditioning Technology**
Franklin University – B.S. Applied Management*\(^\wedge\)
Ohio University – Bachelor of Technical & Applied Studies*\(^\wedge\)

**Hospitality Management**
Florida International University – B.S. Hospitality Management*
Franklin University – B.S. Applied Management*\(^\wedge\)
Ohio University – Bachelor of Technical & Applied Studies*\(^\wedge\)
Strayer University – Bachelor of Business Administration

**Human Resources Technology**
Capella University – B.S. Business Administration*
Franklin University – B.S. Human Resources Management*\(^\wedge\)
Ohio University – Bachelor of Technical & Applied Studies*\(^\wedge\)
Strayer University – Bachelor of Business Administration
Interactive Media
Franklin University – B.S. Interactive Media Design*^ Ohio University – Bachelor of Technical & Applied Studies*^

Interpreting/ASL Education
University of Cincinnati – B.S. Special Education* Franklin University – B.S Applied Management*^ Ohio University – Bachelor of Technical & Applied Studies*^ Wright State University – B.S. Sign Language Interpreter

Landscape Design/Build
Franklin University – B.S. Applied Management*^ Ohio University – Bachelor of Technical & Applied Studies*^

Law Enforcement
Capella University – B.S. Public Safety*
Capital University – B.A. Criminal Justice
Franklin University – B.S. Public Safety Management*^ Ohio University – Bachelor of Criminal Justice*
Tiffin University – Bachelor of Criminal Justice+

Marketing
Cleveland State University – B.S. Business Administration
Franklin University – B.S. Marketing*^ Ohio University – Bachelor of Technical & Applied Studies*^ Strayer University – Bachelor of Business Administration
Walsh College – Bachelor of Business Administration

Mechanical Engineering
Franklin University – B.S. Applied Management*^ Miami University – BS. Engineering Technology+
Ohio University – Bachelor of Technical & Applied Studies*^ The Ohio State University – B.S. Industrial Technology Education
University of Toledo – B.S. Computer Science and Engineering

Medical Assisting

Medical Laboratory Technology
Meets ASCP Board of Certification eligibility requirements to become nationally registered medical laboratory scientists (MLS)
The Ohio State University – Medical Technology Certification Track
University of Cincinnati – B.S. Clinical Laboratory Science*

Additional Options

Mental Health/Addiction Studies/Developmental Disabilities
Capital University – B.S. Social Work
University of Cincinnati – B.S. Addiction Studies*
Franklin University – B.S. Applied Management*^ Ohio Christian University – B.A. Substance Abuse Counseling+
Ohio Dominican University – B.A. Social Work
Otterbein University – B.A. Social Work
Ohio University – Bachelor of Technical & Applied Studies*^ The Ohio State University – B.S. Social Work

Multi-Competency Health

Nuclear Medicine Technology

Nursing
Capella University – RN to BSN Completion
Capital University – RN to BSN Completion
Chamberlain College of Nursing – RN to BSN Completion*
Cleveland State University – RN to BSN Completion
Hiram College – RN to BSN Completion
Franklin University – B.S. Allied Healthcare Management*^ Mount Carmel College of Nursing – RN to BSN Completion
Muskingum University – RN to BSN Completion Ohio University – RN to BSN Completion*
The Ohio State University – RN to BSN Completion or B.S. Technical Education and Training
Youngstown State University – B.S.A.S. Allied Health

Paralegal Studies
College of Mount Saint Joseph – B.A. Paralegal Studies
Franklin University – B.S. Applied Management*^ Ohio University – Bachelor of Criminal Justice*^ Strayer University – Bachelor of Business Administration

Quality Assurance Technology

Radiology

Real Estate

Respiratory Care

Skilled Trades Technology
Franklin University – B.S. Applied Management*^ Ohio University – Bachelor of Technical & Applied Studies*^
**Sports and Exercise Studies**
- California Institute of Pennsylvania – B.S. Wellness & Fitness*
- College of Mount Saint Joseph – B.A. Athletic Training
- Franklin University – B.S. Applied Management*^ 
- Ohio University – Bachelor of Technical & Applied Studies*^ 
- Union Institute & University – B.S. Leadership+ 
- United States Sports Academy – B.S.S. Bachelor of Sports Science

**Sterile Processing Technology (A.T.S.)**
- Franklin University – B.S. Allied Healthcare Management*^ 
- Ohio University – Bachelor of Technical & Applied Studies*^ 
- Muskingum University – B.A. Allied Health Studies 
- Youngstown State University – B.S.A.S. Allied Health

**Supply Chain Management**
- Cleveland State University – B.S. Supply Chain Management 
- Franklin University – B.S. Operations & Supply Chain Management*^ 
- Ohio University – Bachelor of Technical & Applied Studies*^ 

**Surgical Technology**
- Franklin University – B.S. Allied Healthcare Management*^ 
- Ohio University – Bachelor of Technical & Applied Studies*^ 
- Muskingum University – B.A. Allied Health Studies 
- Youngstown State University – B.S.A.S. Allied Health

**Technical Communication**
- Franklin University – B.S. Organizational Communication*^ 
- Ohio University – Bachelor of Technical & Applied Studies*^ 
- University of Toledo – B.A. Liberal Studies

**Veterinary Technology**
- Franklin University – B.S. Allied Healthcare Management*^ 
- Ohio University – Bachelor of Technical & Applied Studies*^ 
- Otterbein University – B.S. Equine Science

* offered online 
+ offered at Columbus State’s Main Campus 
^ offered in 3+1 format

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**Graduation Requirements**

**Associate of Applied Science Degree**

**Requirements of All Graduates**
1. The satisfactory completion of 90-110 quarter credit hours as required by the particular program. 
2. The attainment of a “C” (2.00) average in all technical courses and a “C” (2.00) average in all nontechnical courses. 
3. The completion of no fewer than 35 of the required credit hours, including no fewer than 20 credit hours in technical courses approved by the department chairperson, while in attendance at Columbus State Community College. Credits by examination/proficiency, nontraditional credit, and transfer credit do not apply toward meeting residency credit hour requirements.
4. All students must file a completed “Petition to Graduate” with Records and Registration by the published deadline date of their intended quarter of graduation. Refer to page 30 of this catalog for complete details.

**General Education Requirements**
1. 12 credit hours in English/Communication Skills: 
   - ENGL 101, ENGL 102 (students placing into ENGL 111 can take ENGL 111 instead of ENGL 101 AND ENGL 102), COMM 105, COMM 110 or COMM 115 (depending on the technology requirement), and one of the following three courses: COMM 200, COMM 202, or COMM 204.
2. Five credit hours in Humanities: HUM 111, HUM 112, HUM 113, HUM 151, HUM 152, or HUM 224.
3. Five credit hours in Social and Behavioral Sciences for students in Engineering and Health and Human Services degree programs: SSCI 100, SSCI 101, SSCI 102, SSCI 259 or GEOG 240.
4. Five credit hours in Biological and Physical Sciences for students in the Business and Public Services degree programs: NSCI 101 or BIO 104 and 105.

Following are exceptions to this requirement:
   a. Mental Health/Addiction Studies/Developmental Disabilities students must take BIO 112 to fulfill the requirement.
   b. Early Childhood Development and Interpreting/Transliterating students must take NSCI 101 or BIO 104 and 105 to fulfill the requirement.
   c. Computer Information Technology, Dietetic Technician Major, and Medical Office Administration students must take SSCI 100, SSCI 101, SSCI 102, SSCI 259 or GEOG 240 to fulfill the requirements.

**Basic Studies Requirements**

Each technical program requires completion of at least 21 credit hours in Basic Studies. Basic Studies are those that provide students with the scientific and theoretical foundations of their technology, or those that provide students with an understanding of the legal, social, economic, or political environments within which they will practice their technology. Courses that fulfill the Basic Studies requirements vary from program to program. They are listed in the following section, with the listings of technical program requirements.

**Technical Studies Requirements**

Each technical program requires completion of at least 45 – 67 credit hours in courses clearly identifiable with the technical skills, proficiency, and knowledge required for career competency. Technical studies requirements also vary from program to program; they are also listed in the following section by program.

Students need to work closely with an assigned advisor to assure they meet all requirements for graduation. The student is responsible for meeting all requirements.
Graduation Requirements
Associate of Technical Studies Degree
“Designing Your Own Degree”

Application Procedures
The Associate of Technical Studies degree program enables a student to design an individualized program of study to fulfill a unique career goal that cannot be met through the completion of any one of the college’s technical programs. This is accomplished by selecting courses from up to four different technical disciplines, thereby fashioning a coherent technical program. In order to be considered for admission to this program, an applicant must:
1. Demonstrate a level of maturity and motivation which gives promise of successfully handling the responsibilities inherent in this program.
2. Satisfy the general admission requirements of Columbus State Community College.
3. Prepare and submit the Associate of Technical Studies (A.T.S.) application, which includes the proposed program of study.

To prepare and submit the A.T.S. application, applicants should first call Advising Services to set up an appointment with an academic advisor, (614) 287-2668. The advisor will then provide the student with an application. Next, the student should submit the application draft, which includes a personal statement and rationale for the A.T.S. program.

The application will then be reviewed and the degree content will be developed by the Office of the Dean of Career and Technical Programs. Upon final approval, the Dean’s Office will identify the faculty advisor(s) or others with whom the student will work for his/her A.T.S. program.

Columbus State reserves the right not to approve any A.T.S. request that, in the opinion of the appropriate department chair or dean, does not contain depth, rigor, and coherence at levels comparable with existing career and technical degree programs.

Graduation Requirements of all A.T.S. Graduates
1. The satisfactory completion of 90 – 110 credit hours.
2. The attainment of a “C” (2.00) average in all technical courses and a “C” (2.00) average in all nontechnical courses.
3. The completion of no fewer than 35 of the required credit hours, including no fewer than 20 credit hours in technical courses approved by the department chairperson(s), while in attendance at Columbus State Community College. Credit by examination/proficiency, nontraditional credit, and transfer credit do not apply toward meeting residency credit hour requirements.
4. All students must file a completed “Petition to Graduate” with Records and Registration by the published deadline date of their intended quarter of graduation. Refer to page 30 of this catalog for complete details.

**Specific Program Requirements**
In the next section of the catalog, the requirements for Columbus State’s Programs of Study are listed alphabetically. Students can locate a program of interest and read through the listing of required courses. The first three or four alpha identifiers of each course number indicate which department offers the course. A chart in the Course Description Section shows all the departments and their corresponding identifiers.

Academic Programs

ARTS AND SCIENCES DIVISION
Associate of Arts Degree
Associate of Science Degree
A.A.S. in Technical Communication

CAREER AND TECHNICAL PROGRAMS DIVISION
Associate of Applied Science Degree
Associate of Technical Studies Degree
Certificate Programs
(A.A.S. degrees unless the A.T.S. degree is indicated or the program title contains the word “certificate”)

Accounting
Certificate of Accounting Concentration
(CPA Exam Preparation)
Certificate of Fraud Examination
Certificate of Internal Auditing
Certificate of Taxation Specialist

Architecture
Architecture Transfer Option
Architectural CAD Drafting Certificate
3D Visualization Certificate

Automotive Technology
Vocational Education Transfer Option with
The Ohio State University
Automotive Service Management Major
Ford ASSET Program
Maintenance and Light Repair Certificate
TechLINK Program

Aviation Maintenance Technology
Aviation Maintenance Technician Certificate

Business Management
Vocational Education Transfer Option with
The Ohio State University
Business Management Major
Entrepreneurship Major
Public Administration Track
Basic Project Manager Certificate
Entrepreneurship Certificate
Leadership Skills Development Certificate
Managing Interpersonal Skills Certificate
Nonprofit Management Certificate
Pre-MBA Certificate
Project Management Team Certificate
Public Administration Certificate

Business Office Applications
Administrative Assistant Major
Administrative Assistant Medical Cognate
Bookkeeping Certificate
Office Skills Certificate
Office Specialist Certificate

Computer Information Technology
Vocational Education Transfer Option with The Ohio State University
Game Developer Track
MIS/Project Management Track
Network Administrator Track
Software Developer Track
Web Developer Track
CCNA Discovery Certificate
Computer Literacy Certificate
Database Specialist Certificate
Information Security Certificate
Management Information Systems Certificate
Network Administrator Certificate
Software Developer Certificate
System Z Certificate

Construction Management
Vocational Education Transfer Option with The Ohio State University
Building Information Modeling Certificate
Construction Project Management Assistant Certificate
Estimating/Bidding Certificate
Facility Conservation and Energy Management Certificate
Field Supervision Certificate
Residential Construction Management Certificate

Dental Hygiene
Dental Laboratory Technology/Small Business Management (A.T.S.)
Dental Laboratory Technology Certificate

Digital Design and Graphics
Desktop Publishing Certificate
Digital Design Certificate
Digital Media Certificate
Photoshop for Illustration and Design Certificate

Digital Photography
Photography Certificate
Photoshop for Photographers Certificate

Early Childhood Development
Child Development Association (CDA) Credential Preparation Certificate
Preschool Education Certificate

Electro-Mechanical Engineering Technology
Information Technology Support Technician Major

Electronic Engineering Technology

Emergency Medical Services Technology
EMT–Basic Certificate
EMT–Paramedic Certificate

EMS/Fire Science (A.T. S.)

Engineering Technologies Certificates
Computer Aided Drafting Technician Certificate
Engineering Assembly Technician Certificate
Engineering Technician Certificate
Manufacturing Maintenance Technician Certificate

Environmental Science, Safety and Health
Health and Safety for Hazardous Waste Operations Certificate
Occupational Health and Safety Certificate
Sustainable Building Certificate
Water/Wastewater Technology Certificate

Finance

Fire Science

Geographic Information Systems
GIS Certificate

Health Information Management Technology
Medical Coding Certificate
Role 1: Practice Workflow and Information Management for Health IT Certificate
Role 2: Clinician Practitioner Consultant Certificate
Role 3: Implementation Support Specialist Certificate
Role 4: Implementation Manager Certificate
Role 5: Technical Software Support Specialist Certificate

Heating, Ventilating and Air Conditioning Technology
High Pressure Boiler License Training Program
Large Commercial Certificate
Residential/Light Commercial Certificate

Hospitality Management
Culinary Apprenticeship Major
Dietetic Technician Major
Hotel, Tourism and Event Management Major
Restaurant and Foodservice Management Major
Restaurant and Foodservice Management Major-Baking and Pastry Arts Track
Baking Certificate
Casino Management Certificate
Dietary Manager Certificate
Meeting and Event Management Certificate
School Foodservice Manager Certificate

Human Resources Management Technology

Interactive Media
Digital Video and Sound Major
Video Game Art and Animation Track
Rich Media Communication Certificate
Academic Programs (continued)

**Visual Communication Certificate**

**Web Communication Certificate**

**Interpreting/American Sign Language Education**

**American Sign Language/Deaf Studies Certificate**

**Landscape Design/Build**

**Law Enforcement**
- Corrections Major
- Law Enforcement Major
- Law Enforcement Major – Academy Track

**Marketing**
- Direct Marketing Major
- Retail Management Major
- Direct Marketing Certificate
- Electronic Marketing Certificate
- Pre-MBA Certificate

**Massage Therapy**
- Massage Therapy LMT Degree Completion
- Massage Therapy Certificate
- Massage Therapy Advanced Techniques Certificate

**Mechanical Engineering Technology**

**Medical Assisting (A.T. S.)**
- Medical Assisting Certificate

**Medical Laboratory Technology**
- Clinical Laboratory Assisting Certificate

**Mental Health/Addiction Studies/Developmental Disabilities**
- Mental Health Track
- Addiction Studies Track
- Developmental Disabilities Track
- Advanced Mental Health Certificate
- Advanced Addiction Studies Certificate
- Advanced Developmental Disabilities Certificate
- Community/Habilitation Assistant Certificate
- Community Living Specialist Certificate

**Multi-Competency Health**
- Basic Electrocardiography Certificate
- Health Care Manager Certificate
- Histology Certificate
- Phlebotomy Certificate
- Clinical Laboratory Assisting Certificate
- Complementary Care Certificate
- Nurse Aide Training Program Certificate
- Patient Care Skills Certificate
- Pranic Healing Certificate Level I
- Pranic Healing Certificate Level II
- Pranic Healing Certificate Level III
- Registered Nurse First Assistant Certificate
- Train the Trainer Nurse Aide Certificate

**Nuclear Medicine Technology**

**Nursing**
- Vocational Education Transfer Option with The Ohio State University
- Practical Nursing Program
- Complementary Care Certificate
- Nurse Aide Training Program Certificate
- Patient Care Skills Certificate
- Pranic Healing Certificate Level I
- Pranic Healing Certificate Level II
- Pranic Healing Certificate Level III
- Registered Nurse First Assistant Certificate
- Train the Trainer Nurse Aide Certificate

**Paralegal Studies**
- Paralegal Studies Certificate (Post Baccalaureate Option)

**Quality Assurance Technology**
- Bioscience Technology Certificate

**Radiography**
- Limited Radiography Certificate

**Real Estate**
- Appraisal Certificate
- Real Estate Pre-Licensure Certificate

**Respiratory Care**
- Registered Respiratory Therapist Program
- Sleep Study Certificate

**Skilled Trades Technology**
- Apprenticeship Partnership Degree Programs
- Associate of Technical Studies Degree in Construction Trades
- Facilities Maintenance Associate Degree
- Facilities Maintenance Certificate
- Facilities Module Certificates
- Intermediate Welder Certificate
- Introduction to the Construction Industry Certificate

**Sport and Exercise Studies**
- Exercise Science Major
- Physical Education Major
- Sport Management Major
- Exercise Specialist Certificate

**Sterile Processing Technology (A.T.S.)**
- Sterile Processing Technology Certificate

**Supply Chain Management**
- International Commerce Major
- Strategic Procurement Major
- International Business Certificate
- International Commerce Certificate
- Strategic Procurement Certificate
- Supply Chain Management Certificate

**Surgical Technology**
- Surgical Technology Certificate

**Veterinary Technology**
Accounting

Accounting Associate Degree
Certificate of Accounting Concentration (CPA Exam Preparation)
Certificate of Fraud Examination
Certificate of Internal Auditing
Certificate of Taxation Specialist (Bookkeeping: See Business Office Applications)

Accountants, and the theoretical principles they use in their work, stand at the very center of our financial and economic activities. Economists, investors, business executives, labor leaders, bankers, and government officials all rely upon financial statements and other reports prepared by accountants to summarize and interpret the multitude of financial transactions that comprise day-to-day economic activity. The true value of an accountant is measured by his or her ability to develop and present understandable, reliable analyses of financial positions and the results of operations upon which business decisions are based.

The Accounting Associate Degree program prepares graduates for employment as accountants in business, industry, and government. Many experienced accountants become owners/operators of their own public accounting firms. The program emphasizes the use of personal computers along with manual procedures of accounting. The Accounting Associate Degree program is ideally suited to the needs of those who wish to take the Ohio CPA Examination with qualifying examinations upon graduation.

Certificate of Accounting Concentration (CPA Exam Preparation)
The Certificate of Accounting Concentration is intended for individuals who possess a bachelor’s, master’s, or doctoral degree in an area other than accounting and want to qualify under Ohio law to sit for the Ohio CPA exam. The 61 hours of course work recommended would provide candidates with the broadest possible knowledge of all four parts of the exam.

Certificate of Fraud Examination
The Certificate of Fraud Examination will develop the skills required to be successful in the challenging and interesting field of fraud examination. Students will learn how to prevent fraud, detect fraud, and investigate fraud within a company or government agency. Fraud examiners find employment in internal audit departments, private practice, and various governmental and regulatory agencies. Fraud examiners also serve as expert witnesses in both criminal and civil cases.

Certificate of Internal Auditing
The Certificate of Internal Audit program develops the competencies required for today’s internal auditor or the business professional involved with, or responsible for, related issues. The topics covered in this certificate program include Sarbanes-Oxley compliance, internal auditing, operational auditing, fraud control, and fraud prevention. These topics will be covered in eight 5-week courses. Courses meet one evening per week, making them convenient for the working professional. This certificate can be obtained easily in a year, taking one course at a time.

Certificate of Taxation Specialist
The Certificate of Taxation Specialist was developed to provide students with an understanding of the fundamental concepts of practicing in all areas of taxation. Students will obtain the needed tools and skills necessary to be employable within a tax firm or pursue their own tax preparation practice. This certificate will also allow students to pursue this specialized area of employment opportunity without the extensive coursework that is required in the Associate Degree.

Traditional Classes and Online/Distance Learning Choices
The Accounting program offers both traditional and online/distance learning (DL) options for students. The traditional learning experience provides students with high quality instruction in small classes on campus or at off-campus locations. Accounting also offers online/distance learning courses, which provide the same high quality learning as traditional instruction and provide the flexibility of completing course work online or through video-based instruction.

Upon completion of the Associate of Applied Science Degree in Accounting, the graduate will be able to:
• Apply generally accepted accounting principles to measure, process, and communicate financial information about a business entity
• Use accounting computer software to maintain accounting records and prepare financial statements
• Prepare flowcharts and evaluate the internal control of an accounting system
• Apply theory and practical applications to budgeting, break-even analysis, product costing, profit planning, and cost analysis for decision making purposes
• Compare and use financial statements for decision-making purposes
• Explain the purpose and standards for an independent audit, as well as the procedures used in applying auditing standards while conducting an independent audit
• Identify and describe each of the rules contained in the AICPA Code of Professional Conduct
• Apply the rules from the Internal Revenue Code and various state and local governing authorities in the calculation and reporting of taxable income, income tax liabilities for diverse business and not-for-profit entities, as well as other tax returns. Additionally, the student will understand the nature of the federal tax system and research tax issues.
### Accounting Associate Degree

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<td>HUM XXX Humanities 111, 112, 113, 151, 152 (or) 224</td>
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<td>BMGT 272 Case Studies in Strategic Management</td>
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* Must be taken together

### Certificate of Fraud Examination

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### Certificate of Accounting Concentration

( CPA Exam Preparation)

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### Certificate of Internal Auditing

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### Technical Elective must be selected from the following list of courses:

- ACCT 121 Data Processing for Accountants
- BOA 119 Basic Internal Controls and Fraud Prevention
- ACCT 231 State and Local Taxation
- ACCT 239 Advanced Taxation
- ACCT 240 Tax Practice
- ACCT 258 Advanced Accounting
- ACCT 266 Public Administration/Fund Accounting
- ACCT 275 Fraud Examination I
- ACCT 276 Fraud Examination II
- ACCT 277 Fraud and the Legal Environment
- ACCT 278 Fraud and Investigative Procedures
- ACCT 281 Sarbanes-Oxley Act I
- ACCT 282 Sarbanes-Oxley Act II
- ACCT 291 Internal Audit I
- ACCT 292 Internal Audit II
- ACCT 293 Operational Auditing
- ACCT 294 Internal Audit: Special Topics
- ACCT 295–299 Studies in Contemporary Accounting
Quarter 1
ACCT 231 State and Local Taxation ......................................................... 2
ACCT 232 Federal Taxation I ................................................................. 2
TOTAL CREDIT HOURS ........................................................................... 4

Quarter 2
ACCT 291 Internal Audit I ................................................................. 2
ACCT 292 Internal Audit II ................................................................. 2
TOTAL CREDIT HOURS ........................................................................... 4

Quarter 3
ACCT 236 Federal Taxation II ............................................................... 2
LEGL 264 Legal Environment of Business ........................................... 4
TOTAL CREDIT HOURS ........................................................................... 8

Quarter 4
ACCT 293 Operational Auditing .......................................................... 2
ACCT 294 Internal Audit: Special Topics ............................................... 2
TOTAL CREDIT HOURS ........................................................................... 4
TOTAL CERTIFICATE CREDIT HOURS .................................................. 16

Certificate of Taxation Specialist

COURSE  CR
Quarter 1
ACCT 231 State and Local Taxation ......................................................... 4
ACCT 232 Federal Taxation I ................................................................. 4
TOTAL CREDIT HOURS ........................................................................... 8

Quarter 2
ACCT 236 Federal Taxation II ............................................................... 4
LEGL 264 Legal Environment of Business ........................................... 4
TOTAL CREDIT HOURS ........................................................................... 8

Quarter 3
ACCT 239 Advanced Taxation .............................................................. 4
BOA 113 Quickbooks I ...................................................................... 1
TOTAL CREDIT HOURS ............................................................................. 5

Quarter 4
ACCT 240 Tax Practice .................................................................... 4
BOA 114 Quickbooks II ................................................................. 1
TOTAL CREDIT HOURS ............................................................................. 5
TOTAL CERTIFICATE CREDIT HOURS .................................................. 26

Note: ACCT 106 Financial Accounting is the prerequisite for both ACCT 231 State and Local Taxation and ACCT 232 Federal Taxation I.

Architecture

Architecture Associate Degree
Architecture Transfer Option
Architectural CAD Drafting Certificate
3D Visualization Certificate

Architecture graduates assist architects and others in preparing plans and specifications. Many also work for builders and contractors, land developers, remodelers, facility and property managers, and with building product manufacturers and retailers. The Columbus job market for architecture graduates is remaining strong as Columbus continues to grow.

Columbus State’s associate degree program in Architecture teaches manual and CAD drafting, product selection and specification, and code evaluation skills used daily in the occupation. Students in the program share common courses in materials, structures, blueprint reading and co-op work experiences with other programs in the Construction Sciences Department. This provides architecture students with a strong foundation of technical skills and a sense of the teamwork required in the construction industry.

The Architecture program provides students with a solid educational background in communication skills, math, computer literacy and operations, and humanities and behavioral sciences.

Upon completion of the Associate Degree in Architecture, the graduate will be able to:

- Use traditional manual drafting and drawing methods to express relevant ideas graphically, including orthographic projection, one-point and two-point perspective, isometric and axonometric drawing generation.
- Use current CAD (Computer Aided Drafting) and 3D modeling software to prepare architectural drawings and other applicable graphics.
- Understand, interpret, organize, and generate architectural drawings.
- Understand and be familiar with the relationship and coordination implications between architectural and engineering drawings (site, structural, electrical, lighting, mechanical and plumbing).
- Research materials, consult with industry experts, and use CSI (Construction Specification Institute) standards relevant to the preparation of architectural drawings and specifications.
- Use applicable building and zoning codes relevant to the preparation of architectural drawings and specifications.
- Understand the basic principals of detailing building structures utilizing wood, steel, and concrete manuals and handbooks.
- Understand and be familiar with project coordination, total project development, and professional practice.
- Understand and be familiar with the basic principles and materials of sustainable architecture, the primary organizations that are promoting and encouraging sustainability in architecture, and LEED standards and scoring.
- Understand and demonstrate an ability to work with the building design process as a problem solving approach to devise a building to meet client needs.

Applied Technologies
(See Skilled Trades)

Appraisal Certificate
(See Real Estate)
Architectural CAD Drafting Certificate
Over the past couple of decades CAD drafting has become a necessary tool for architects, engineers, and other related professions. The courses in this certificate will provide students with training in the two most popular CAD programs in use today, AutoCAD and MicroStation. Upon completion of these courses, the student will have a functional understanding of how to use each program.

However, it should be emphasized that if the student wishes to have a greater understanding of architecture or engineering, then additional coursework in the desired field should be pursued. A greater understanding of what one is drafting will be necessary for those seeking CAD drafting positions in today’s job market. Therefore, this certificate is best suited for those individuals who already have an understanding of manual drafting or already have experience in a related field.

3D Visualization Certificate
This post-associate certificate program will provide students with advanced coursework in 3D modeling, rendering, and animation. Two separate tracks of study are available. One track concentrates upon the use of form•Z while the other track concentrates upon the use of Autodesk 3ds Max. The student may choose to pursue one track or the other or may choose to do both.

This certificate is geared towards professionals and students with prior experience in architecture, interior design, graphic design, or other related field. Prerequisites for entering this certificate program: associate degree or higher in a related field of study; completion of 50 or more credit hours within a related field of study; or permission from a faculty member.

*Sustainable Building Certificate
See Environmental Science, Safety and Health for information and plan of study.

**Architecture Transfer Option**
This plan of study should be considered in order to enhance a student’s opportunity for transferring to a four-year institution with a major in architecture. This transfer option contains additional course requirements in mathematics and the physical sciences and fewer architecture courses than the basic Architecture program. The student interested in this track should consult with an academic advisor in the department at the start of the program. The transfer option provides the student with the same degree as the regular program option in Architecture, an Associate of Applied Science degree.

**Architectural CAD Drafting Certificate**
Over the past couple of decades CAD drafting has become a necessary tool for architects, engineers, and other related professions. The courses in this certificate will provide students with training in the two most popular CAD programs in use today, AutoCAD and MicroStation. Upon completion of these courses, the student will have a functional understanding of how to use each program.

However, it should be emphasized that if the student wishes to have a greater understanding of architecture or engineering, then additional coursework in the desired field should be pursued. A greater understanding of what one is drafting will be necessary for those seeking CAD drafting positions in today’s job market. Therefore, this certificate is best suited for those individuals who already have an understanding of manual drafting or already have experience in a related field.

**NOTE:** The ARCH 110 manual drafting prerequisite may be waived for those individuals with prior manual drafting or other related work experience. Please see an Architecture advisor for permission to waive the manual drafting prerequisite.

**3D Visualization Certificate**
This post-associate certificate program will provide students with advanced coursework in 3D modeling, rendering, and animation. Two separate tracks of study are available. One track concentrates upon the use of form•Z while the other track concentrates upon the use of Autodesk 3ds Max. The student may choose to pursue one track or the other or may choose to do both.

This certificate is geared towards professionals and students with prior experience in architecture, interior design, graphic design, or other related field. Prerequisites for entering this certificate program: associate degree or higher in a related field of study; completion of 50 or more credit hours within a related field of study; or permission from a faculty member.

**Sustainable Building Certificate**
See Environmental Science, Safety and Health for information and plan of study.
## Architecture Transfer Option

<table>
<thead>
<tr>
<th>COURSE</th>
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<tbody>
<tr>
<td><strong>Quarter 1</strong></td>
<td></td>
</tr>
<tr>
<td>ARCH 110 Construction Drafting: Manual I</td>
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<tr>
<td>CIVL 120 Basic Construction Materials</td>
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<tr>
<td>CMGT 121 Building Construction Drawings</td>
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<tr>
<td>ENGL 101 Beginning Composition</td>
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<tr>
<td>MATH 151 Calculus and Analytical Geometry I</td>
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<tr>
<td>ARCH 111 Architectural Drafting: Manual II</td>
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<td>ARCH 112 Construction Drafting: CAD I</td>
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<td>ENGL 102 Essay and Research</td>
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<td>MATH 152 Calculus and Analytical Geometry II</td>
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<tr>
<td>ARCH 100 Introduction to the History of Architecture</td>
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<td>ARCH 113 Architectural Drafting: CAD II</td>
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<td>ARCH 155 Residential Construction/Wood Structures</td>
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<td>ARCH 161 Presentation Drawings</td>
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<tr>
<td>MECH 130 Statics</td>
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<td>ARCH 214 Electricity (First Term)</td>
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<td>ARCH 215 Lighting (Second Term)</td>
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<td>MECH 242 Strength of Materials</td>
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<td>COMM 105 Speech (or)</td>
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<td>COMM 110 Conference and Group Discussion</td>
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<td>ARCH 221 Design Studio I</td>
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<td>ARCH 232 Building Construction Standards</td>
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<td>ARCH 250 Building Enclosure Materials</td>
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<td>LAND 152 Site Planning</td>
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<td>ARCH 223 Design Studio II</td>
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<td>ARCH 237 Structures: Steel, Concrete and Masonry</td>
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<td>COMM 204 Technical Writing</td>
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<td>ENVR 262 Sustainable Building Strategies</td>
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<td>PHYS 117 College Physics (Mechanical and Heat)</td>
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<td>PHYS 118 College Physics (Electricity, Magnetism and Light)</td>
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## 3D Visualization Certificate

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<td>ARCH 243 3D Visualization: form•Z II</td>
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<td>(or) 3ds Max track</td>
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## Architectural CAD Drafting Certificate

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<td><strong>Quarter 2</strong></td>
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<td>ARCH 113 Architectural Drafting: CAD II</td>
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<td>ARCH 114 Architectural Drafting: CAD III</td>
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<td>ARCH 115 MicroStation CAD Drafting I</td>
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87
Automotive Technology

Automotive Technology Associate Degree
Automotive Service Management Major
Ford ASSET Program
Maintenance and Light Repair Certificate
TechLINK Program
Vocational Education Transfer Option with The Ohio State University College of Education

Graduates of the Associate Degree program in Automotive Technology are qualified for entry-level positions as automotive service technicians, service advisors, and entry-level managers. Many persons already employed in the field use the program to progress to advanced technical or management positions, and to prepare for Automotive Service Excellence (ASE) certification examinations.

Automotive Technology Associate Degree
The Automotive Technology program prepares students for successful careers as service technicians in the rapidly growing automotive repair industry. By providing students with exposure and hands-on experience on a variety of domestic and import vehicles, this broad-based curriculum prepares graduates for a wide range of job opportunities in new car dealerships, independent repair shops, or fleet repair facilities.

The Automotive Technology program at Columbus State offers courses designed for a variety of individuals ranging from the beginner to those with advanced skills and years of experience. Students may earn an associate degree, obtain ASE certification, or take individual courses to meet their educational goals. The Associate Degree program in Automotive Technology provides instruction in all aspects of the automobile, including the latest electronic systems. Students master the skills needed to diagnose and repair automobiles while working in the college’s well-equipped auto lab. The experienced faculty work closely with students to prepare them for a career and to become certified A.S.E. (National Institute for Automotive Service Excellence) Master Automotive Technicians.

Columbus State’s Automotive Technology program was the nation’s first college automotive program to be certified by A.S.E. to train Master Automotive Technicians. To receive this certification, the program is evaluated against industry standards of quality every five years by a team of external evaluators. The certification process ensures that the curriculum includes all of the appropriate competencies needed to properly prepare entry-level technicians and is delivered by A.S.E. certified faculty on current technology equipment and vehicles. All automotive faculty are A.S.E. Master Certified technicians with extensive industry repair experience. The program was recently re-evaluated and granted accreditation until 2014.

Upon completion of the Associate of Applied Science degree in Automotive Technology, the graduate will be able to:
• Identify the major systems of the automobile and correctly assess a system for proper operation
• Synthesize a customer’s symptom into a set of possible system malfunctions and then into a subset of possible system com-
ponent malfunctions
• Select the correct type and source of Automotive Information and then employ that information to devise a repair strategy
• Evaluate components and identify the failed component and the root cause of failure
• Present the prescribed solution and justify the cost of the solution to address a repair concern including presenting alternatives and explaining why the recommendation is the best choice
• Determine the correct procedure for the repair and then correctly perform the procedure
• Apply proper ethical consideration when recommending needed repairs and managing the employer’s resources when conducting such repairs
• Employ self-teaching techniques mastered during the program in order to remain abreast of advancements in technology
• Apply good customer relations skills in all interactions with service customers.

TechLINK: Cooperative Work Experience
The Automotive Technology Department firmly believes that the best way to learn to become a highly skilled automotive technician is through a combination of on-campus learning and real-life work. Columbus State works closely with students to help those interested in finding paid cooperative work experience placements in local shops. Those students who are actively working in cooperative work placements in area dealerships and independent repair shops follow the same curriculum as the general Automotive Technology Program. However, since those students are working in the automotive repair industry as well as taking coursework on campus, the scheduling of courses is arranged to coordinate with the students’ work schedules. Contact Bill Warner (614) 287-2675, the department cooperative work experience advisor, for further information on cooperative placement opportunities.

In addition to meeting all of the objectives of the general Automotive Technology program, participation in cooperative education is designed to:
• Fill the local shortage of qualified, entry-level technicians needed by area automotive repair shops
• Provide participating students with paid industry work experience to enhance the learning experience and to enable them to successfully transition from the classroom to the workplace
• Provide a course of study that will enable successful graduates to have the knowledge and skills necessary to develop an upward career path in automotive repair.

NOTE: Students must be able to place into DEV 031 math or higher and ENGL100 or higher before beginning any of the Automotive Technology technical courses.
# Automotive Technology Associate Degree

<table>
<thead>
<tr>
<th>COURSE</th>
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<tbody>
<tr>
<td>ENGL 101 Beginning Composition</td>
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<td>MATH 101 Business Mathematics</td>
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<tr>
<td>AUTO 061 Basic Automotive Systems and Theories of Operation</td>
<td>4</td>
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<tr>
<td>AUTO 062 Auto Shop Orientation and Service</td>
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<td>CIT 101 PC Applications 1</td>
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**TOTAL CREDIT HOURS**: 19 – 21

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<th>COURSE</th>
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<tr>
<td>AUTO 150 Brake Systems: Theory and Operation</td>
<td>4</td>
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<tr>
<td>AUTO 160 Electrical Systems: Theory and Operation</td>
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<tr>
<td>ENGL 102 Essay and Research</td>
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<tr>
<td>HUM XXX Humanities 111, 112, 113, 151 (or) 224</td>
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<tr>
<td>BMGT XXX Business Management Elective</td>
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**TOTAL CREDIT HOURS**: 19 – 21

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<tr>
<td>AUTO 170 Heating/Air Conditioning Systems: Theory and Operation</td>
<td>4</td>
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<tr>
<td>AUTO 120 Automatic Transmissions: Operation and Overhaul</td>
<td>4</td>
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<tr>
<td>AUTO 125 Automatic Transmissions: Diagnosis and In-Car Repair</td>
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<tr>
<td>AUTO 165 Electrical/Electronic: Diagnosis and Repair</td>
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<tr>
<td>NSCI 101 (or) PHYS 100 Science Elective</td>
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**TOTAL CREDIT HOURS**: 18 – 19

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<th>COURSE</th>
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<tr>
<td>AUTO 110 Engine Operation and Overhaul</td>
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<td>AUTO 115 Engine Diagnosis and In-Car Repair</td>
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<td>AUTO 140 Suspension and Steering: Theory and Operation</td>
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<td>SSCI XXX Social Science 101, 102, SOC 239 (or) GEOG 240</td>
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<td>AUTO 175 Heating/Air Conditioning Systems: Diagnosis and Repair</td>
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<th>COURSE</th>
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<tr>
<td>AUTO 130 Manual Transmissions/Driveline: Operation and Overhaul</td>
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<td>AUTO 135 Manual Transmissions: Diagnosis and In-Car Repair</td>
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<tr>
<td>AUTO 180 Engine Performance: Theory and Operation</td>
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<td>COMM 204 Technical Writing</td>
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<td>AUTO 155 Brake Systems: Diagnosis and Repair</td>
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**TOTAL CREDIT HOURS**: 17

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<td>COMM 105 Speech</td>
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<td>AUTO 145 Suspension and Steering: Diagnosis and Repair</td>
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<td>XXXX XXX Technical Elective</td>
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<td>AUTO 300 Shop Experience</td>
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<td>AUTO 220 Current Trends in Automatic Transmissions</td>
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<td>AUTO 230 Current Trends in Manual Transmissions</td>
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<td>AUTO 240 Current Trends in Suspension Steering</td>
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<td>AUTO 250 Current Trends in Brake Systems</td>
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<tr>
<td>AUTO 260 Current Trends in Electrical Systems</td>
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<td>AUTO 270 Current Trends in Heating and A/C</td>
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<td>AUTO 280 Current Trends in Engine Performance</td>
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<td>AUTO 181 Fundamentals of Alternative Fuels</td>
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<td>AUTO 182 Hybrid Vehicles: Theory and Operation</td>
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<td>AUTO 186 Advanced Alternative Fuel Systems</td>
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<td>AUTO 190 Automotive Business Management</td>
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<td>AUTO 191 Service Advising</td>
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<td>AUTO 192 Automotive Service Management</td>
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<td>AUTO 197 Automotive Parts Management</td>
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<td>AUTO 245 Steering, Suspension and Brakes: Diagnosis and Evaluation</td>
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<td>AUTO 265 Electrical Diagnosis and Evaluation</td>
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<td>AUTO 297/298/299 Special Topics in Emerging Technology</td>
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<td>TOYO 237 Toyota Manual and Automatic Transmissions</td>
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<td>TOYO 257 Toyota Suspension, Steering and Brake Systems</td>
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<td>TOYO 267 Toyota Electrical Systems</td>
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**TOTAL CREDIT HOURS**: 108 – 111

## Automotive Service Management Major

The Service Management major prepares students for entry into management positions available in automotive repair facilities. Potential job titles for graduates include service director, service manager, service advisor, dispatcher, customer relations specialist, or independent shop owner. The Service Management major shares the general education courses and first year of basic technical courses within the Automotive Technology program. During the second year of the program, it supplements the foundational technical knowledge with the fundamental management principles and practices students need to know to be successful in a management career.

Upon completion of the program students earn an Associate of Applied Science degree in Automotive Technology – Service Management major. The program is designed to:

- Provide students with fundamental knowledge of the theory and operation of all automotive systems
- Provide students with a broad-based background in general business management principles and practices
- Provide students with knowledge of a wide range of current automotive-specific management practices and principles
- Prepare students for entry-level management-track positions in the automotive repair industry.

### Automotive Service Management Major

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<td>AUTO 160 Electrical Systems: Theory and Operation</td>
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<td>COMM 200 Business Communications</td>
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<td>AUTO 191 Service Advising</td>
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**TOTAL CREDIT HOURS**: 17

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**TOTAL CREDIT HOURS**: 89
Ford ASSET

ASSET is a partnership between Ford Motor Company, Ford-Lincoln-Mercury dealers and Columbus State Community College. The program provides students with an opportunity to become highly trained technicians employed by Ford, Lincoln and Mercury dealerships. The program:

- Trains students to diagnose, service, and maintain Ford automotive products using Ford recommended procedures, special tools, and service publications
- Ensures that ASSET-trained technicians can easily become familiar with new systems and components as they are introduced
- Provides paid work experience during the program to reinforce what is being taught in the classroom
- Allows ASSET-trained students to earn an Associate Degree in Automotive Technology, ASE Certifications, and most importantly, Ford Certifications.

ASSET is an associate degree program divided into two parts:
1) The Maintenance and Light Repair Certificate program is completed first;
2) Then Ford-specific instruction begins with 11 weeks of classroom/lab instruction alternating with 11 weeks of paid co-op work experience at a sponsoring Ford, Lincoln, or Mercury dealership for the remaining 18 months.

For more information, students can refer to the website (www.cscc.edu/autotech) and/or contact ASSET Coordinator, Chuck Wilson, at (614) 287-5408.

Ford ASSET Program

<table>
<thead>
<tr>
<th>COURSE</th>
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<tr>
<td>Quarter 1</td>
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<tr>
<td>CIT 101</td>
<td>PC Applications 1</td>
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<tr>
<td>ENGL 101</td>
<td>Beginning Composition</td>
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<tr>
<td>AUTO 160</td>
<td>Electrical Systems: Theory and Operation</td>
</tr>
<tr>
<td>AUTO 130</td>
<td>Brake Systems: Theory and Operation</td>
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| Quarter 2 | |
| AUTO 140 | Steering and Suspension: Theory and Operation | 4 |
| AUTO 170 | Heating/Air Conditioning Systems: Theory and Operation | 4 |
| ENGL 102 | Essay and Research | 3 |
| SSCI 101 | Social Science Elective: SSCI 100, 101, 102, SOC 239 | 5 |
| TOTAL CREDIT HOURS | 16 |

| Quarter 3 | |
| FORD 100 | Introduction to Ford Technology | 4 |
| FORD 103 | Manual Transmissions/Drivelines | 4 |
| FORD 101 | Basic Engines | 4 |
| COMM 200 | Business Communication | 3 |
| TOTAL CREDIT HOURS | 15 |

| Quarter 4 | |
| FORD 301 | Cooperative Work Experience/Seminar | 5 |
| FORD 114 | Steering and Suspension Diagnosis | 2 |
| MATH 101 | Business Math | 5 |
| TOTAL CREDIT HOURS | 12 |

| Quarter 5 | |
| FORD 116 | Auto Electronics/Engine Controls | 4 |
| FORD 165 | Anti-lock Brake Systems | 2 |
| FORD 164 | Electronic Steering and Suspension Systems | 2 |
| FORD 108 | Engine Performance | 5 |
| HUM 101 | HUM 111, 112, 113, 151, 152 (or) 224 | 5 |
| TOTAL CREDIT HOURS | 18 |

| Quarter 6 | |
| FORD 111 | Engine Repair | 2 |
| COMM 105 | Speech | 3 |
| FORD 302 | Cooperative Work Experience/Seminar | 5 |
| TOTAL CREDIT HOURS | 10 |

| Quarter 7 | |
| SSCI 101 | SSCI 100, 101, 102 | 5 |
| FORD 102 | Automatic Transmissions | 5 |
| FORD 270 | Advanced Climate Control Diagnosis | 2 |
| FORD 126 | Advanced Electronic Engine Controls | 4 |
| TOTAL CREDIT HOURS | 16 |

| Quarter 8 | |
| BMGT 101 | Principles of Business (5) | 4 |
| BMGT 231 | Entrepreneurship I (4) (or) | 4 |
| BMGT 108 | Personal Finance (4) | 5 |
| FORD 303 | Cooperative Work Experience/Seminar | 5 |
| TOTAL CREDIT HOURS | 9 – 10 |
| TOTAL DEGREE CREDIT HOURS | 110 – 111 |

Maintenance and Light Repair Certificate Program

Students whose needs demand a short-term career track program can choose the Light Maintenance and Repair Certificate program. This program can be completed in six to nine months and gives students the knowledge and skills necessary to enter the automotive repair industry quickly.

Upon completion of this program, graduates are employable at local auto repair companies performing automotive maintenance services. Since this program is part of the Automotive Technology program, certificate completers can continue their education in the college degree program at any time to expand their knowledge and skills and work toward A.S.E. Master Technician certification.
COURSE.......................................................................................................................................................CR
Quarter 1
AUTO 061 Basic Automotive Systems and Theories of Operation .........4
AUTO 062 Auto Shop Orientation and Service ................................4
Quarter 2
AUTO 150 Brake Systems: Theory and Operation .........................4
AUTO 160 Electrical Systems: Theory and Operation ..................4
Quarter 3
AUTO 140 Suspension and Steering System: Theory and Operation ....4
AUTO 170 Heating/Air Conditioning Systems: Theory and Operation ...4
Total Credit Hours .................................................................................................................................24

Optional (Ford Certifications):
AUTO 245 Steering, Suspension and Brakes: Diagnosis and Evaluation .......3
AUTO 265 Electrical Systems: Diagnosis and Evaluation ..................3

Vocational Education Transfer Option with The Ohio State University College of Education
The Automotive Technology program at Columbus State has completed an articulation agreement with the Technical Education and Training Program of The Ohio State University College of Education. This agreement allows automotive students to complete an associate degree at Columbus State, transfer their credits to Ohio State, and complete a baccalaureate degree in Technical Education Training. Students completing the program at OSU are eligible for certification by the Ohio Department of Education to teach in related high school vocational programs throughout the State of Ohio. Interested students should contact their Columbus State department chairperson for curriculum requirements and additional details. Note: Course requirements for this transfer option may differ from the standard plan of study published in the catalog.

Aviation Maintenance Technology
Aviation Maintenance Technology Associate Degree
Aviation Maintenance Technician Certificate
Aviation Maintenance Technicians are a vital component of the fast-paced and exciting aviation industry. Aerospace industry growth creates a continual demand for newly trained AMTs and interesting job locations abound. Due to the unique skills of the aviation maintenance technician, there are many career opportunities within the aviation maintenance field as well as in non-aviation industries.

Students in the Aviation Maintenance Technology program may pursue technical training for the Airframe and Powerplant Certificate or the Associate of Applied Science degree. The Airframe and Powerplant Certificate program covers all the essential subject areas necessary for successful completion of the Federal Aviation Administration (FAA) certification process for the mechanic ratings. Students who complete the certificate program may take additional course work in English, mathematics, physics, and other electives to receive an Associate of Applied Science degree. The certificate and associate degree can be completed in eight quarters.

The Aviation Maintenance facility is located at the Columbus State Southwest Center at Bolton Field Airport (KTZR), southwest of Columbus. The 10,000 square foot hangar houses the college’s fleet of single and multi-engine, reciprocating, and turbine-powered aircraft. Well-equipped classrooms and laboratories provide students with an enjoyable setting for learning and a unique hands-on experience in an airport environment.

The Aviation Maintenance Technology program is approved by the Federal Aviation Administration (FAA Certificate No. DL9T090R) and meets the requirements of FAA Regulation Part 147. Students successfully completing the appropriate technical studies are qualified to take the exams for the FAA Airframe and Powerplant certificate rating.

Upon completion of the Aviation Maintenance Technology curriculum, the graduate will be able to:
• Service, inspect, and complete repairs and alterations on airframes, engines, propellers, and associated systems (including environmental, electrical, fuel, hydraulic, and pneumatic systems).
• Utilize the regulations and technical manuals to complete inspections, repairs, and alterations of aircraft safely and to complete the required maintenance entries after finishing inspection, repair and/or alteration.
• Properly use precision measuring equipment for the accuracy demanded by the aviation industry.
• Understand blueprints used for the repair and alteration of aircraft and utilize them to affect the repair or alteration.
• Identify aircraft materials and hardware and their structural properties. Correctly identify corrosion and the proper treatment and prevention methods and techniques.
• Identify and use nondestructive testing methods used in the Aviation Industry.
• Meet FAA certification requirements for the Airframe and Powerplant Certificates.
Aviation Maintenance Technology Associate Degree

| Quarter 1 |
|------------------|----------|
| AMT 101           | Introduction to Aviation | 4 |
| AMT 110           | AMT Regulations, Privileges and Documentation | 4 |
| AMT 115           | Aircraft DC Electricity | 5 |
| MECH 120          | Mechanical Drafting 1 | 3 |
| ENGL 101          | Beginning Composition | 3 |
| **TOTAL CREDIT HOURS** |                     | 22 – 23 |

| Quarter 2 |
|------------------|----------|
| AMT 130          | Aircraft Ground Handling and Safety | 2 |
| AMT 140          | Aircraft Tools, Hardware and Materials | 5 |
| AMT 145          | Aircraft AC Electricity | 5 |
| AMT 150          | Basic Aircraft Inspection Systems | 2 |
| ENGL 102         | Essay and Research | 3 |
| MATH 103         | Beginning Algebra II | 4 |
| **TOTAL CREDIT HOURS** |                     | 21 |

| Quarter 3 |
|------------------|----------|
| AMT 160          | Aircraft Reciprocating Engine Maintenance 1 | 4 |
| AMT 162          | Aircraft Reciprocating Engine Maintenance 2 | 5 |
| AMT 165          | Aircraft Propellers | 3 |
| AMT 175          | Aircraft Electrical Systems 1 | 3 |
| MATH 111         | Technical Math 1 | 4 |
| **TOTAL CREDIT HOURS** |                     | 19 |

| Quarter 4 |
|------------------|----------|
| AMT 180          | Aircraft Turbine Engine Maintenance 1 | 5 |
| AMT 182          | Aircraft Turbine Engine Maintenance 2 | 5 |
| AMT 190          | Aircraft Ice/Rain Protection Systems | 2 |
| AMT 195          | Aircraft Electrical Systems 2 | 4 |
| PHYS 181         | Technical Physics (Mechanics) | 4 |
| **TOTAL CREDIT HOURS** |                     | 20 |

| Quarter 5 |
|------------------|----------|
| AMT 210          | Aircraft Sheet Metal Structures | 5 |
| AMT 212          | Aircraft Wood, Dope and Fabric | 3 |
| AMT 215          | Aircraft Environmental Controls | 3 |
| AMT 220          | Aircraft Fuel Systems | 5 |
| MECH 150         | Manufacturing Materials and Processes | 4 |
| COMM 204         | Technical Writing | 3 |
| **TOTAL CREDIT HOURS** |                     | 21 |

| Quarter 6 |
|------------------|----------|
| AMT 235          | Aircraft Instrumentation | 4 |
| AMT 240          | Aircraft Composite Structures | 3 |
| AMT 245          | Aircraft Landing Gear and Fluid Power Systems | 6 |
| AMT 250          | Advanced NDI for Aircraft | 3 |
| SSCI XXX         | Social Science 100, 101, 102, SOC 239 (or) GEOG 240 | 5 |
| **TOTAL CREDIT HOURS** |                     | 21 |

| Quarter 7 |
|------------------|----------|
| AMT 255          | Aircraft Navigation and Communication Systems | 4 |
| AMT 260          | Aircraft Rigging and Assembly | 3 |
| AMT 262          | Fundamentals of Helicopter Maintenance | 3 |
| AMT 270          | Aircraft Conformity Inspections | 5 |
| COMM 105         | Speech | 3 |
| (A basic related elective from the three options immediately below.) |
| BMGT 101         | Principles of Business (or) | 5 |
| ENVR 101         | Intro. to Environmental Science, Safety, and Health (or) | 4 |
| EET 115          | Basic Digital Systems | 5 |
| **TOTAL CREDIT HOURS** |                     | 22 – 23 |

| Quarter 8 |
|------------------|----------|
| AMT 280          | Advanced Aircraft Maintenance Practices | 6 |
| AMT 285          | Aircraft Weight and Balance | 3 |
| AMT 290          | Human Factors in Aviation Maintenance | 4 |
| AMT 295          | Aircraft Systems Review | 3 |
| HUM XXX          | Humanities 111, 112, 113, 151, 152 (or) 224 | 5 |
| **TOTAL CREDIT HOURS** |                     | 21 |
| **TOTAL DEGREE CREDIT HOURS** |                     | 164 – 165 |

Aviation Maintenance Technician Certificate

| Quarter 1 |
|------------------|----------|
| AMT 101          | Introduction to Aviation | 4 |
| AMT 110          | AMT Regulations, Privileges and Documentation | 4 |
| AMT 115          | Aircraft DC Electricity | 5 |
| MECH 120         | Mechanical Drafting 1 | 3 |
| **TOTAL CREDIT HOURS** |                     | 16 |

| Quarter 2 |
|------------------|----------|
| AMT 130          | Aircraft Ground Handling and Safety | 2 |
| AMT 140          | Aircraft Tools, Hardware and Materials | 5 |
| AMT 145          | Aircraft AC Electricity | 5 |
| AMT 150          | Basic Aircraft Inspection Systems | 2 |
| **TOTAL CREDIT HOURS** |                     | 14 |

| Quarter 3 |
|------------------|----------|
| AMT 160          | Aircraft Reciprocating Engine Maintenance 1 | 4 |
| AMT 162          | Aircraft Reciprocating Engine Maintenance 2 | 5 |
| AMT 165          | Aircraft Propellers | 3 |
| AMT 175          | Aircraft Electrical Systems 1 | 3 |
| AMT 175          | Aircraft Electrical Systems 1 | 3 |
| **TOTAL CREDIT HOURS** |                     | 15 |

| Quarter 4 |
|------------------|----------|
| AMT 180          | Aircraft Turbine Engine Maintenance 1 | 5 |
| AMT 182          | Aircraft Turbine Engine Maintenance 2 | 5 |
| AMT 190          | Aircraft Ice/Rain Protection Systems | 2 |
| AMT 195          | Aircraft Electrical Systems 2 | 4 |
| PHYS 181         | Technical Physics (Mechanics) | 4 |
| **TOTAL CREDIT HOURS** |                     | 16 |

| Quarter 5 |
|------------------|----------|
| AMT 210          | Aircraft Sheet Metal Structures | 5 |
| AMT 212          | Aircraft Wood, Dope and Fabric | 3 |
| AMT 215          | Aircraft Environmental Controls | 3 |
| AMT 220          | Aircraft Fuel Systems | 5 |
| MECH 150         | Manufacturing Materials and Processes | 4 |
| COMM 204         | Technical Writing | 3 |
| **TOTAL CREDIT HOURS** |                     | 14 |

| Quarter 6 |
|------------------|----------|
| AMT 235          | Aircraft Instrumentation | 4 |
| AMT 240          | Aircraft Composite Structures | 3 |
| AMT 245          | Aircraft Landing Gear and Fluid Power Systems | 6 |
| AMT 250          | Advanced NDI for Aircraft | 3 |
| SSCI XXX         | Social Science 100, 101, 102, SOC 239 (or) GEOG 240 | 5 |
| **TOTAL CREDIT HOURS** |                     | 16 |

| Quarter 7 |
|------------------|----------|
| AMT 255          | Aircraft Navigation and Communication Systems | 4 |
| AMT 260          | Aircraft Rigging and Assembly | 3 |
| AMT 262          | Fundamentals of Helicopter Maintenance | 3 |
| AMT 270          | Aircraft Conformity Inspections | 5 |
| COMM 105         | Speech | 3 |
| (A basic related elective from the three options immediately below.) |
| BMGT 101         | Principles of Business (or) | 5 |
| ENVR 101         | Intro. to Environmental Science, Safety, and Health (or) | 4 |
| EET 115          | Basic Digital Systems | 5 |
| **TOTAL CREDIT HOURS** |                     | 15 |

| Quarter 8 |
|------------------|----------|
| AMT 280          | Advanced Aircraft Maintenance Practices | 6 |
| AMT 285          | Aircraft Weight and Balance | 3 |
| AMT 290          | Human Factors in Aviation Maintenance | 4 |
| AMT 295          | Aircraft Systems Review | 3 |
| HUM XXX          | Humanities 111, 112, 113, 151, 152 (or) 224 | 5 |
| **TOTAL CREDIT HOURS** |                     | 21 |
| **TOTAL CERTIFICATE CREDIT HOURS** |                     | 122 |
Business Management

Associate of Applied Science Degree
Business Management Major
Entrepreneurship Major
Public Administration Track
Basic Project Manager Certificate
Entrepreneurship Certificate
Leadership Skills Development Certificate
Managing Interpersonal Skills Certificate
Nonprofit Management Certificate
Pre-MBA Certificate
Project Management Team Certificate
Public Administration Certificate
Vocational Education Transfer Option with The Ohio State University College of Education

In order to compete effectively in the 21st century, successful managers and entrepreneurs need strong interpersonal, communication, analytical, and decision-making skills. Columbus State’s Business Management curriculum focuses on meeting these requirements for students who wish to attain an Associate Degree in Business Management or who wish to upgrade current job performance skills. The emphasis in the program is on skill applications through the latest teaching techniques and technologies.

The Basic Project Manager Certificate is comprised of five (5) courses totaling 18 credit hours. This certificate can become the platform to accelerate PMI or other recognized professional certifications or will provide substantial value in itself. Students will develop a personal project management methodology which will enhance their resume. Potential employers, with or without project management knowledge, will easily be able to see the value of this document.

*Note: Completion of the Project Management Team Certificate is required prior to commencing work on the Basic Project Manager Certificate.

The Entrepreneurship Certificate provides the developing small business student/entrepreneur an expedient opportunity to gain specific knowledge of small business operations. This certificate is composed of two courses in basic business development and operations, three business finance related courses (bookkeeping basics, personal finance, and an accounting software program), a basic marketing course, and a course that addresses the legal environment of business.

NOTE: For those Entrepreneurship students whose work schedules do not allow for the traditional classroom instruction, all of these certificate courses are offered via online/distance learning (DL). All seven courses may be applied toward a degree program.

The Leadership Skills Development Certificate teaches an awareness of current trends in leadership and develops the skills necessary for leaders to face today’s organizational challenges. Students learn to identify and acquire fundamental skill sets that serve to strengthen their leadership potential, including conflict resolution, communication skills, creative thinking, and managing diversity. This four (4) course certificate program is available to both degree, as well as non-degree seeking students interested in improving their leadership skills.

The Managing Interpersonal Skills Certificate provides students with the knowledge and skills necessary to develop and maintain effective interpersonal relationships, both professionally and personally. Since more than two-thirds of the competencies desired of the average employee are interpersonal rather than technical in nature, this set of knowledge and skills is essential for effective job performance. This sequence of innovative, highly interactive courses provides students with the opportunity to learn about themselves as well as others. This four (4) course certificate program is available to degree and non-degree-seeking students.

Business Management also offers a Certificate in Nonprofit Management. This four course sequence prepares individuals for leadership roles in a variety of nonprofit organizations, including those in the fields of adult human service, health care, cultural arts, the environment, youth service, faith-based, and professional/trade. The program is dynamic, interactive, and practical and yields insights and skills immediately applicable to the workplace. The curriculum was validated by professionals in the field and is taught by faculty with significant practical and academic nonprofit experience. This four (4) course certificate program is available to degree, as well as non-degree-seeking students.

The MBA (Master of Business Administration) is one of the most sought-after professional degrees not only by those currently working in business but also by many other professionals (such as physicians, attorneys, public-sector managers, and entrepreneurs) who are increasingly in need of these types of skills. The Pre-MBA Certificate is designed for individuals who have already completed a baccalaureate degree and wish to pursue an MBA, or for professionals in various fields who wish a basic grounding in business principles through an introduction to the basic business disciplines. All of the courses in this certificate can be completed online. NOTE: We strongly recommend that you meet with an advisor from your target MBA college prior to beginning this certificate program, since admission requirements vary greatly.

The Project Management Team Certificate is comprised of five (5) courses which total 18 credit hours. This certificate provides students with an understanding of the fundamental concepts of project management. Students will obtain the needed tools to improve project-related employee work performance while adding value to their organization.

*Note: Completion of the Project Management Team Certificate is required prior to commencing work on the Basic Project Manager Certificate.

The Certificate in Public Administration is a short-term program for those professionals who wish to increase their skills and training to enter or advance careers in government or nonprofit positions.
This certificate program will assist those college graduates who have earned a degree but require further training in public administration. The program seeks to provide an understanding and appreciation of public administration in a representative democracy.

Columbus State Community College’s Business Management program is accredited by the Association of Collegiate Business Schools and Programs (ACBSP).

**Vocational Education Transfer Option with The Ohio State University College of Education.**
The Business Management program at Columbus State has completed an articulation agreement with the Technical Education and Training Program of The Ohio State University College of Education.

This agreement allows Business Management students to complete their associate degree at Columbus State, transfer their credits to Ohio State, and complete a baccalaureate degree in Technical Education and Training. Students completing the Ohio State program may be eligible for certification by the Ohio Department of Education to teach in related high school career and technical education programs throughout the State of Ohio.

Interested students should contact their assigned faculty advisor for curriculum requirements and additional details. *Please note that course requirements for this transfer option may differ from the standard plan of study published in the catalog.*

**Traditional Classes and Online/Distance Learning Choices**
The Business Management program offers traditional and online/distance learning (DL) options for our students. The traditional classroom experience continues to provide students with quality instruction in a small classroom setting on campus and at off-campus locations. The Business Management program also offers online/distance learning courses that provide the same high quality learning as traditional instruction, yet with the added flexibility of being able to complete course work online.

**Business Management Major**
Upon completion of the program for an Associate Degree in Business Management with a Business Management major, the graduate will be able to:

- Demonstrate knowledge of the management functions and skills within an organizational system as they interact in a dynamic and diverse global environment
- Demonstrate a working knowledge of current legal, ethical, social, financial, and economic environmental factors as they apply to business
- Prepare and present effective written and oral business related reports
- Work effectively as a member of a team
- Use appropriate technology and other resources to research, analyze and integrate both quantitative and qualitative data to solve business problems
- Appropriately apply the management functions both departmentally and to the organization as a whole
- Assess and develop individual communication, leadership and team building styles
- Recognize and adapt to the communication, leadership and team building styles of others.

**Business Management Major**

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<tr>
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**Quarter 2**

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<td>ECON 200</td>
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**Quarter 3**

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**Quarter 4**

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**Quarter 5**

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**Quarter 6**

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<td>TOTAL DEGREE CREDIT HOURS</td>
<td>109 – 110</td>
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NOTE: Those students who intend to complete an associate degree at Columbus State Community College and then transfer to another college to complete a baccalaureate degree should confirm the math requirements at the target transfer college; math requirements vary greatly.

**Computing Skills Requirement**
Business Management majors are expected to have mastered MS Word, Excel, PowerPoint, and Access software applications. Students who have proficiency in ONE OR MORE of the foregoing applications should choose from the courses listed below to complete 3-credit Computing Skills Requirement.
Entrepreneurship Major

In addition to the Business Management core outcomes, a graduate pursuing the Entrepreneurship major will be able to:

- Demonstrate knowledge of the skills needed to start a new business
- Demonstrate knowledge of the research methods and skills needed to start, expand, or purchase a business
- List and explain the major factors influencing the success or failure of a small business
- Develop a business plan
- Demonstrate knowledge of the functional and interpersonal management skills needed to operate a small business.

Entrepreneurship Major

<table>
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<th>COURSE</th>
<th>CR</th>
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<tbody>
<tr>
<td>Quarter 1</td>
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<tr>
<td>BMGT 101</td>
<td>Principles of Business</td>
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<tr>
<td>BMGT 102</td>
<td>Managing Interpersonal Skills</td>
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<td>CIT 101</td>
<td>PC Application 1</td>
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<td>MATH 102</td>
<td>Beginning Algebra I</td>
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<tr>
<td><strong>TOTAL CREDIT HOURS</strong></td>
<td><strong>18</strong></td>
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</table>

| Quarter 2 | |
| BMGT 111 | Management | 5 |
| ECON 200 | Principles of Microeconomics | 5 |
| ENGL 102 | Essay and Research | 3 |
| BMGT 231 | Entrepreneurship I | 4 |
| **TOTAL CREDIT HOURS** | **17** |

Public Administration Track

In addition to the Business Management core outcomes, a graduate pursuing the Public Administration Track will be able to:

- Demonstrate knowledge of the skills needed pursue a career in government, nongovernment, and nonprofit organizations
- Demonstrate knowledge of the research methods and skills necessary to function in a government, nongovernment, and nonprofit work environment
- Demonstrate knowledge of the functional and interpersonal skills needed to operate in a government and nonprofit work environment
- Demonstrate knowledge of the budgetary functions needed to function in a government and nonprofit work environment.

Computing Skills Requirement

Entrepreneurship Majors are expected to have mastered MS Word, Excel, PowerPoint, and Access software applications. Students who possess proficiency in ONE OR MORE of the foregoing applications should choose from the courses listed below to complete the 3-credit hour Computing Skills Requirement.

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<td>LOGI 219</td>
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### Public Administration Track

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#### Quarter 1
- ACCT 106: Financial Accounting ................................. 5
- BMGT 150: Principles of Public Administration .............. 3
- BMGT 211: Organizational Behavior ................................ 4
- ENGL 101: Beginning Composition ................................... 3
- LEGL 102: The Legal System ......................................... 3

**TOTAL CREDIT HOURS** ................................................... 18

#### Quarter 2
- ACCT 251: State and Local Taxation .............................. 4
- COMM 105: Speech ......................................................... 3
- ENGL 102: Essay and Research ....................................... 4
- HRM 121: Human Resource Management .............................. 4
- POLS 101: Intro to American Government .......................... 5

**TOTAL CREDIT HOURS** ................................................... 19

#### Quarter 3
- BMGT 253: The Art and Science of Managing Conflict ........ 4
- BMGT 280: Business Professional Development ................ 3
- ECON 200: Principles of Microeconomics ......................... 5
- COMM 200: Business Communication ................................ 3
- XXX XXX: Technical Elective ......................................... 3

**TOTAL CREDIT HOURS** ................................................... 18

#### Quarter 4
- BMGT 260: Business Management Seminar ....................... 2
- BMGT 261: Business Management Practicum ...................... 2
- BMGT 205: Public Safety Management .............................. 3
- BMGT 216: Ethics and Leadership .................................... 4
- HUM XXX: Humanities 111, 112, 113, 151 (or 152) ........... 5

**TOTAL CREDIT HOURS** ................................................... 17

#### Quarter 5
- ACCT 266: Public Administration/Fund Accounting .......... 4
- BMGT 206: Seminar Topics in Public Administration .......... 3
- BMGT 207: Capstone Seminar in Public Administration ........ 3
- XXX XXX: Public Administration Technical Elective* .......... 3
- NSCI 101: Natural Science ............................................. 3

**TOTAL CREDIT HOURS** ................................................... 19

#### Computing Skills Requirement:
Public Administration Track students are expected to have mastered MS Word, Excel, PowerPoint, and Access software applications. Students who have proficiency in ONE OR MORE of the foregoing applications should choose from the following courses to complete the 3-credit Computing Skills Requirement.

- BOA 113: QuickBooks I ...................................................... 1
- BOA 172A: Excel (Module 1) ............................................. 1
- BOA 188A: Power Point (Module 1) ................................. 1
- BOA 189A: Access (Module I) ........................................... 1
- BOA 191A: Word (Module 1) ............................................. 1

**TOTAL DEGREE CREDIT HOURS** ....................................... 109

### Basic Project Manager Certificate

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**TOTAL CERTIFICATE CREDIT HOURS** ................................ 20

**NOTE:** Completion of the Project Management Team Certificate is required PRIOR to that of the Basic Project Manager Certificate.

### Leadership Skills Development Certificate

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**TOTAL CERTIFICATE CREDIT HOURS** ................................ 26

### Managing Interpersonal Skills Certificate

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**TOTAL CERTIFICATE CREDIT HOURS** ................................ 15 – 16

### Entrepreneurship Certificate

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**TOTAL CERTIFICATE CREDIT HOURS** ................................ 20

### Pre-MBA Certificate

**NOTE:** We strongly recommend that you first meet with the advisor(s) of your target MBA college(s) PRIOR to beginning this certificate program, since MBA programs vary greatly.

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<td>MKTG 111</td>
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**TOTAL CERTIFICATE CREDIT HOURS** ................................ 30
NOTE: Individuals who have completed one or more of the above courses can substitute the following:
BMGT 257  Project Management Principles ................................. 3
ECON 240  Principles of Macroeconomics................................. 5
LEGL 261  Business Law I....................................................... 3
LOGI 100  Principles of Supply Chain Management ................. 5

Project Management Team Certificate

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<td>Project Management Techniques.....</td>
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<td>Project Management Principles.....</td>
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TOTAL CERTIFICATE CREDIT HOURS.................................................19

NOTE: Completion of the Project Management Team Certificate is required PRIOR to that of the Basic Project Manager Certificate.

Public Administration Certificate

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<td>BMGT 204</td>
<td>Managing a Political Environment</td>
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<td>BMGT 205</td>
<td>Public Safety Management...........</td>
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<td>Seminar Topics in Public Administration</td>
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<td>BMGT 208</td>
<td>Organizational Communication........</td>
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TOTAL CERTIFICATE CREDIT HOURS.................................................21

Business Office Applications

Associate of Applied Science Degree
Administrative Assistant Major
Administrative Assistant Medical Cognate
Bookkeeping Certificate
Office Skills Certificate
Office Specialist Certificate

The Occupational Outlook Handbook, published by the United States Department of Labor, has forecast that this occupation is expected to be among those with the largest number of new jobs. This handbook indicates that opportunities should be best for applicants with extensive knowledge of business software applications. Administrative assistants today perform fewer clerical tasks and are increasingly taking on the roles of information and communication managers. The Business Office Applications Technology offers an Associate Degree in Business Office Applications with an Administrative Assistant major that will enable students to acquire advanced software and keyboarding skills as well as management and team-building skills. Students will participate in office simulations and an office internship that will prepare them to become an integral part of any office management team. These skills will enable a graduate to assume responsibility without direct supervision, display initiative, exercise judgment, and prepare business communications documents.

The Medical Cognate prepares students to work in medical settings such as hospitals, medical offices, clinics, dental offices, and insurance companies.

Three certificates are also available. The Office Skills Certificate program prepares students for entry-level office positions. Students develop skills and business application knowledge in word processing, electronic spreadsheets, database management systems, presentation graphics, information management, keyboarding, and bookkeeping.

Columbus State’s Office Specialist Certificate program prepares students for the globally-recognized Microsoft® Business Applications Specialist certification. In today’s workplace, more employers require that office workers be knowledgeable in all areas of Microsoft Office software applications. Students develop skills in word processing, electronic spreadsheets, presentation graphics, database management, and desktop management. These skills prepare students to be more productive while using the most up-to-date technologies. This certificate is available as an online/distance learning (DL) option.

Columbus State Community College’s business degree programs are accredited by the Association of Collegiate Business Schools and Programs (ACBSP).

Upon completion of the Associate Degree in Business Office Applications, the graduate will be able to:
• Develop and maintain electronic and manual filing systems
• Compose or draft responses to business correspondence, use correct grammar, and use punctuation rules accurately
• Perform bookkeeping tasks using spreadsheet software
• Prepare written and oral presentations using presentation graphics software
• Demonstrate knowledge of management theory, functions, and skills
• Demonstrate a working knowledge of current legal, ethical, social, financial, and economic environmental factors as they apply to business
• Use appropriate business office applications technology and other resources to research, analyze, and integrate data to solve business problems
• Work effectively as a member of a team.
Administrative Assistant Major
In addition to the general Business Office Applications competencies, a graduate in the Administrative Assistant major will be able to:

- Use operating systems and desktop features and functions to organize and manage files and documents effectively to increase productivity
- Prepare presentation graphics and present information
- Research information using a variety of resources including the Internet
- Use computers to integrate business office applications and graphics into documents
- Transcribe a variety of documents accurately and at an acceptable production rate.

Administrative Assistant Medical Cognate
In addition to the general competencies, a graduate choosing the Medical Cognate will be able to:

- Demonstrate an understanding of the structure and organization of current health care systems
- Demonstrate the ability to spell, pronounce, and define basic medical terminology.

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<td>Business Grammar</td>
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<td>BOA 132</td>
<td>Document Formatting and Skill Building I</td>
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<td>BOA 105</td>
<td>Desktop and Document Management</td>
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<td>Word I (Modules 1 and 2)</td>
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TOTAL CREDIT HOURS: 17

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<td>Principles of Business</td>
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<tr>
<td>BOA 133</td>
<td>Document Formatting and Skill Building II</td>
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<td>Word II (Modules 3 and 4)</td>
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<td>BOA 189</td>
<td>Access (Modules 1 and 2)</td>
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<td>PowerPoint (Modules 1 and 2)</td>
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TOTAL CREDIT HOURS: 19

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<td>Bookkeeping Basics I</td>
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<td>BOA XXX*</td>
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<tr>
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TOTAL CREDIT HOURS: 18

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TOTAL CREDIT HOURS: 19

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TOTAL CREDIT HOURS: 25

Administrative Assistant Medical Cognate
The following two courses are required:

- MLT 100 | Introduction to Health Care | 3 |
- MUL 101 | Medical Terminology | 2 |

Choose 10 or more additional credit hours from the following courses:

- BIO 261 | Human Anatomy | 5 |
- HIMT 112 | Electronic Health Concepts | 2 |
- HIMT 121 | Managed Care Trends | 3 |
- HIMT 133* | Legal Aspects of Health Information | 3 |
- HIMT 135* | Health Data Management | 3 |

*Check prerequisites; signature may be required to enroll in this class.

Bookkeeping Certificate

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TOTAL CREDIT HOURS: 8

TOTAL CERTIFICATE CREDIT HOURS: 25
Office Skills Certificate

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Quarter 3

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Total Certificate Credit Hours: 36

Office Specialist Certificate

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Quarter 3

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Quarter 4

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<td>BOA 195</td>
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</table>

Total Certificate Hours: 24

Civil Engineering Technology

Associate Degree in Civil Engineering Technology

- **Civil Track**

- **Survey Track**

Surveying Certificate

The Associate of Applied Science Degree in Civil Engineering Technology provides a basis for entry-level careers in all phases of the construction continuum: planning, design, construction and operations. The Associate of Applied Science is designed as a terminal degree providing those skills necessary for immediate employment. Program graduates are prepared to work for either private or governmental segments of the construction industry requiring civil engineering technicians. Specific employment positions include manual or computer assisted (CAD) construction drawing and contract document preparation for commercial, heavy and industrial/institutional projects, construction inspection, survey crew operations, and construction material quality control and quality assurance.

In addition to providing entry-level positions, the degree provides opportunities for individuals seeking career changes, continuing education, and skills enhancement. The Civil Engineering Technology degree is preparation for immediate, productive employment.

Upon completion of the Associate Degree in Civil Engineering Technology, the graduate will be able to:

- Prepare engineering drawings for public and private work projects utilizing computer aided drafting (CAD).
- Perform standardized field and laboratory testing on civil engineering materials soils, aggregates, asphalt and Portland cement concrete, masonry, steel and wood in accordance with American Society of Testing Methods (ASTM) procedures and the Ohio Department of Transportation (ODOT) Construction Materials Specifications.
- Correctly apply regulatory and industry standards to design public utility systems, including sanitary wastewater collection systems, storm-water management systems and water distribution systems.
- Apply an integrated system of digital levels, total stations, data collectors/controllers, global positioning system equipment and associated software in surveying and construction related problem solving applications including building, utility and transportation systems.
- Determine forces and stresses in elementary structural systems.
- Apply ODOT, Federal Highway Administration (FHWA), and industry design standards to plan, design, and detail a simulated highway including drainage structures.
- Apply subdivision regulations and surveying laws in the preparation of preliminary sketch, preliminary plat, and final plat for a major private platted land subdivision.
- Perform preliminary site investigations, research infrastructure records, secure appropriate codes and regulations, and prepare a set of preliminary drawings of an urban redevelopment site.
- Perform quantity takeoffs and estimates for heavy construction projects.

The Civil Engineering Technology Surveying Certificate is a one-year, three-quarter program, which provides a basis for entry-level careers in survey field and office operations. The one-year certificate is a directed focus program, which empowers students with those skills necessary for construction layout of buildings and roadways and, working under the direction of a Registered Surveyor, in land surveying and subdivision of land. Specific employment positions include instrument person, field crew chief, and drafter/designer.

The Surveying Certificate encompasses those surveying courses, which, when coupled with a Bachelor of Science in Civil Engineering, fulfill the State of Ohio Board of Registration for Engineers and Surveyors Education Requirements toward registration as a Professional Surveyor.

### Civil Engineering Technology – Civil Track

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<thead>
<tr>
<th>COURSE</th>
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<tr>
<td><strong>ARCH 110</strong> Construction Drafting: Manual I</td>
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<td><strong>CIVL 120</strong> Basic Construction Materials</td>
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<td><strong>CMGT 105</strong> Building Construction Documents</td>
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<td><strong>CMGT 121</strong> Building Construction Drawings</td>
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<td><strong>MATH 148</strong> College Algebra</td>
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| **ARCH 112** Construction Drafting: CAD I | 2  | 2       |  |
| **CMGT 131** Construction Quantity Survey | 3  |         |  |
| **CIVL 123** Heavy Construction Drawings | 3  |         |  |
| **CIVL 125** Heavy Construction Methods | 3  |         |  |
| **ENGL 102** Essay and Research | 3  |         |  |
| **MATH 150** Pre-Calculus | 5  |         |  |
| **TOTAL CREDIT HOURS** | 16 |         |  |

| **ARCH 113** Architectural Drafting: CAD II | 2  | 3       |  |
| **CIVL 121** Heavy Construction Materials | 3  |         |  |
| **COMM 105** Speech (or) | 3  |         |  |
| **COMM 110** Conference and Group Discussion | 3  |         |  |
| **COMM 204** Technical Writing | 3  |         |  |
| **SURV 141** Basic Surveying | 4  |         |  |
| **ENVR 160** OSHA 10-Hour Construction Safety and Health | 1  |         |  |
| **TOTAL CREDIT HOURS** | 16 |         |  |

| **CIVL 221** Elementary Hydraulics | 3  | 4       |  |
| **ENVR 252** Health and Safety Training | 3  |         |  |
| **CIVL 243** Heavy Construction Estimating | 3  |         |  |
| **MECH 130** Statics | 4  |         |  |
| **SURV 241** Route Surveying | 4  |         |  |
| **TOTAL CREDIT HOURS** | 17 |         |  |

| **ARCH 115** MicroStation CAD Drafting I | 3  | 5       |  |
| **CIVL 223** Public Utility Systems | 3  |         |  |
| **MECH 242** Strength of Materials | 4  |         |  |
| **PSY 100** Introduction to Psychology (or) | 5  |         |  |
| **SOC 239** Law and Society (or) | 5  |         |  |
| **SOCI 101** Introduction to Sociology | 5  |         |  |
| **SURV 245** Survey Law | 3  |         |  |
| **TOTAL CREDIT HOURS** | 18 |         |  |

| **HUM XXX** Humanities 111, 112, 113, 151, 152 (or) 224 | 5  | 6       |  |
| **SURV 243** Heavy Construction Standards | 3  |         |  |
| **SURV 248** Advanced Surveying Systems | 4  |         |  |
| **SURV 249** Land Subdivision Systems | 3  |         |  |
| **XXX XXX** Technical Elective | 3  |         |  |
| **TOTAL CREDIT HOURS** | 18 |         |  |
| **TOTAL DEGREE CREDIT HOURS** | 107 |         |  |

*Technical Electives must be selected from the following list of courses:
- ARCH 237 Structures, Steel, Concrete and Masonry
- SURV 242 Computer Applications in Surveying
- SURV 247 Townsite/Urban Development
- CIVL 299 Special Topics in Civil Engineering

### Civil Engineering Technology – Survey Track

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<tr>
<td><strong>ARCH 110</strong> Construction Drafting: Manual I</td>
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<tr>
<td><strong>SURV 100</strong> Introduction to Geomatics</td>
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<tr>
<td><strong>CIVL 120</strong> Basic Construction Materials</td>
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<tr>
<td><strong>CMGT 121</strong> Building Construction Drawings</td>
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<td><strong>ENGL 101</strong> Beginning Composition</td>
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<tr>
<td><strong>MATH 148</strong> College Algebra</td>
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<tr>
<td><strong>TOTAL DEGREE CREDIT HOURS</strong></td>
<td>18</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| **ARCH 112** Construction Drafting: CAD I | 2  | 2       |  |
| **CIVL 123** Heavy Construction Drawings | 3  |         |  |
| **ENGL 102** Essay and Research | 3  |         |  |
| **ENVN 160** OSHA 10-Hour Construction Safety and Health | 1  |         |  |
| **GIS 105** Photogrammetry | 2  |         |  |
| **MATH 150** Pre-Calculus | 5  |         |  |
| **TOTAL DEGREE CREDIT HOURS** | 16 |         |  |

| **ARCH 113** Architectural Drafting: CAD II | 2  | 3       |  |
| **CIVL 121** Heavy Construction Materials | 3  |         |  |
| **COMM 105** Speech (or) | 3  |         |  |
| **COMM 110** Conference and Group Discussion | 3  |         |  |
| **COMM 204** Technical Writing | 3  |         |  |
| **LAND 152** Site Planning | 4  |         |  |
| **SURV 141** Basic Surveying | 4  |         |  |
| **TOTAL DEGREE CREDIT HOURS** | 19 |         |  |

| **GIS 251** GIS Software I | 3  | 4       |  |
| **GEOG 200** Introduction to Cartography | 5  |         |  |
| **REAL 102** Real Estate Law | 4  |         |  |
| **SURV 242** Computer Applications in Surveying | 3  |         |  |
| **SURV 241** Route Surveying | 4  |         |  |
| **TOTAL DEGREE CREDIT HOURS** | 19 |         |  |

| **ARCH 115** Microstation CAD Drafting | 3  | 5       |  |
| **GIS 203** Remote Sensing | 3  |         |  |
| **ENVN 252** Health and Safety Training | 3  |         |  |
| **PSY 100** Introduction to Psychology (or) | 5  |         |  |
| **SOC 239** Law and Society (or) | 3  |         |  |
| **SOC 101** Introduction to Sociology | 5  |         |  |
| **SURV 245** Survey Law | 3  |         |  |
| **TOTAL DEGREE CREDIT HOURS** | 17 |         |  |

| **HUM XXX** Humanities 111, 112, 113, 151, 152 (or) 224 | 5  | 6       |  |
| **SURV 243** Heavy Construction Standards | 3  |         |  |
| **SURV 248** Advanced Surveying Systems | 4  |         |  |
| **SURV 249** Land Subdivision Systems | 3  |         |  |
| **XXX XXX** Technical Elective | 3  |         |  |
| **TOTAL DEGREE CREDIT HOURS** | 18 |         |  |
| **TOTAL DEGREE CREDIT HOURS** | 107 |         |  |
Computer Information Technology

Computer Information Technology
Associate of Applied Science Degree
Game Developer Track
MIS/Project Management Track
Network Administrator Track
Software Developer Track
Web Developer Track
Cisco Certified Network Administrator (CCNA) Discovery Certificate
Computer Literacy Certificate
Database Specialist Certificate
Information Security Certificate
Management Information Systems Certificate
Network Administrator Certificate
Software Developer Certificate
System Z Certificate
Vocational Education Transfer Option with The Ohio State University

The Computer Information Technology curriculum provides graduates with a foundation of logic, programming, operating systems, applications, systems analysis, and networking through a core set of courses. Learners may choose to specialize in Game Developer, Network Administrator, Software Developer, or Web Developer. CIT offers a number of industry subject-specific certificates in database, networking, hardware/software, and applications.

Upon completion of the Associate Degree in Computer Information Technology, **Game Developer Track**, the graduate will be able to:

- Demonstrate an understanding of the history, current industry and occupations that constitute the video game industry
- Develop a broad understanding of the components of a successful video game by working collaboratively with students in the design area
- Apply creative thinking and problem solving skills through the completion of a collaborative major capstone project
- Understand the roles and responsibilities of team members and their collaboration in all phases of design, development and implementation
- Demonstrate appropriate software and programming skills that directly support video game development processes
- Be able to work as part of a larger technical/design team to complete tasks on time and on budget
- Possess the necessary depth of understanding of complex principles and details and know how to apply these fundamentals and details by undertaking open-ended technical and creative projects
- Understand the fundamentals of game development for both Windows and specific consoles (e.g., Xbox)
- Develop a comprehensive professional portfolio to be used in pursuing jobs and/or internship opportunities.
Upon completion of the Associate Degree in Computer Information Technology, **MIS/Project Management Track**, the graduate will be able to:

- Participate in collaborative projects utilizing the Systems Development Life Cycle (SDLC)
- Determine project requirements of a computer network system
- Create documentation using PC-based applications software
- Define project goals clearly
- Design and produce a UML requirement model
- Implement a UML design in IT Project
- Determine task dependencies and schedules
- Assign and optimize resources
- Produce the implementation plan
- Manage and respond to change
- Measure and present results effectively
- Apply practical aspects learned in the classroom by managing or assisting in managing IT projects.

Upon completion of the Associate Degree in Computer Information Technology, **Network Administrator Track**, the graduate will be able to:

- Participate in collaborative projects utilizing the Systems Development Life Cycle (SDLC)
- Determine project requirements of a computer network system
- Create project documentation using PC-based applications software
- Install a variety of server configurations using current network software and protocols
- Apply workstation configurations using a variety of operating systems commands
- Integrate project requirements utilizing current database technology
- Apply operating systems commands for effective disk management
- Complete a series of exercises to prepare for a popular vendor certification program.

Upon completion of the Associate Degree in Computer Information Technology, **Software Developer Track**, the graduate will be able to:

- Determine project requirements
- Design a targeted information technology
- Develop applications using programming languages
- Identify networking concepts
- Prepare project documentation
- Participate in collaborative projects utilizing the Systems Development Life Cycle (SDLC).

Upon completion of the Associate Degree in Computer Information Technology, **Web Developer Track**, the graduate will be able to:

- Participate in collaborative projects utilizing the Systems Development Life Cycle (SDLC)
- Determine project requirements
- Create project documentation using PC-based applications software
- Develop applications using web programming languages
- Create a multiple page, multiple presentation website
- Integrate project requirements for an e-commerce website using current database and networking technology
- Complete a series of exercises to prepare for a popular vendor certification program
- Apply operating systems fundamentals for effective disk management.

The **Cisco Certified Network Administrator (CCNA) Discovery Certificate** is a curriculum that provides foundational networking knowledge, practical experience, and soft-skills development to prepare students for entry-level careers in IT and networking. The curriculum focuses on networking for simple home or small office networks to complex enterprise networks. Students are introduced to advanced technologies such as voice, video, wireless and security and gain hands-on experience with switches, routers, cables and other networking technologies. The Cisco Discovery Certificate curriculum prepares students for two different Cisco certification exams, Cisco Certified Entry Network Technician (CCENT), and Cisco Certified Network Associate (CCNA).

In working toward the **Computer Literacy Certificate**, the student will learn the fundamental components and terminology of personal computer hardware and software basic concepts. This certificate is designed for beginning computer users to develop computer literacy skills.

Upon completion of the Computer Literacy Certificate, the student will be able to:

- Use the Windows operating system to manage files and folders, including creating, renaming, copying, deleting, and moving
- Demonstrate proficiency within the Blackboard environment
- Navigate and explore the Internet and the World Wide Web utilizing Microsoft Internet Explorer
- Utilize the Internet as an effective research tool
- Describe the basic elements and terminology of the Windows operating system
- Create and edit Word documents including a research paper, a resume, and a business letter
- Create and format an Excel worksheet with embedded charts, formulas, and functions
- Perform a What-if Analysis in Excel
- Create and use an Access database including tables, queries, and reports
- Create a slide show in PowerPoint
- Integrate Microsoft Office applications and the WWW.

In addition to many of the Computer Information Technology competencies, a graduate with a **Database Specialist Certificate** will be able to:

- Prepare a systems design utilizing a database management system
- Design and implement an Oracle and Access database
- Perform basic administration functions of a database management system
- Understand data warehousing systems
- Use the Visual Basic.NET language to interface with a database management system.

In addition to many of the Computer Information Technology competencies, a graduate with an **Information Security Certificate** will be able to:

- Describe and analyze security threats
• Protect an organization’s system and data
• Design disaster recovery strategies for the enterprise
• Design and implement computer forensics strategies
• Assess network vulnerabilities
• Recognize and respond to security threats
• Design and develop security audits for an organization
• Understand the ethical issues related to network security
• Design and implement wireless networks
• Work with VPNs and firewalls
• Protect Internet connections and intranets as well as critical data from attacks
• Learn how to carry out and implement secure communications across unsecured networks.

In addition to many of the Computer Information Technology competencies, a graduate with a Management Information Systems (MIS) Certificate will be able to:
• Define project goals clearly
• Design and produce a UML requirement model
• Implement a UML design in IT Project
• Determine task dependencies and schedules
• Assign and optimize resources
• Produce the implementation plan
• Manage and respond to change
• Measure and present results effectively
• Apply practical aspects learned in the classroom by managing or assisting in managing IT projects.

In addition to many of the Computer Information Technology competencies, a graduate with a Network Administrator Certificate will be able to:
• Describe the various types of distributed processing systems and operating systems
• Design, create, and operate a distributed DBMS
• Use at least one major LAN operating system
• Complete an industry standard network system examination
• Design, create, and implement a distributed processing system to support the information processing requirements for a large information management organization to include installing a DBMS.

In addition to many of the Computer Information Technology competencies, a graduate with a Software Developer Certificate will be able to:
• Demonstrate techniques of object analysis and object design
• Design and code programs in C++ and Visual Basic.NET
• Debug a C# or Visual Basic.NET program
• Develop Web front-end applications
• Utilize a database for a web application

The System Z Certificate was developed to address industry’s continuing need for skilled professionals with mainframe skills. This certificate was designed by area companies and IBM Corporation, which will provide access to hardware/software, course materials/speaker notes, student textbooks, etc. The System Z Certificate is a four-course sequence focused on the basics of enterprise networking, and it is designed for individuals with significant IT working experience or for current students with instructor’s permission.

Specific Certificate Admissions Information
Certain certificate programs have additional requirements for admission:

Database Specialist Certificate
Complete MATH 102 and faculty advisor approval

Information Security Certificate
CIT 151 Networking 1

Network Administrator Certificate
Complete CIT 151 Networking 1

Software Developer Certificate
MATH 104 Intermediate Algebra
Work experience approved by the department chairperson

Software/Hardware Requirements
Students taking courses in this curriculum may need to own or have access to hardware/software to pursue this degree. This is particularly important for students who are enrolled in online/distance learning (DL) sections of a particular course. Check with the program advisor to discuss specific course needs and options.

NOTE: Some courses may require prerequisites; please make sure to fulfill required prerequisites or meet with your program advisor to discuss them.

Computer Information Technology Associate Degree, Game Developer Track

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<tr>
<td>ENGL 101</td>
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<tr>
<td>IMMT 115</td>
<td>Survey of Digital Gaming Industry</td>
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<td>MATH 148</td>
<td>College Algebra</td>
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<td>HUM XXX</td>
<td>HUM 111, 112, 113, 151, 152 (or) 224</td>
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<tr>
<td>CIT 103</td>
<td>Computer Concepts and Logic</td>
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<tr>
<td>IMMT 188</td>
<td>Introduction to 3D Game Production</td>
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<td>MATH 150</td>
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<td>IMMT 236</td>
<td>3D Modeling</td>
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<td>CIT 121</td>
<td>PC Operating Systems</td>
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<td>CIT 127</td>
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<tr>
<td>MATH 151</td>
<td>Calculus and Analytic Geometry I</td>
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<td>CIT 167</td>
<td>C++ Programming I</td>
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<td>Foundations of Game Programming I</td>
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<td>Foundations of Game Programming II</td>
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<td>Data Structures and Algorithms</td>
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<td>Computer Graphics I</td>
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<td>Introductions to Game Prototyping and Development</td>
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Computer Information Technology Associate Degree, MIS/Project Management Track

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<tr>
<td>CIT 101</td>
<td>PC Applications I</td>
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<td>CIT 103</td>
<td>Computer Concepts and Logic</td>
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<td>MATH 148</td>
<td>College Algebra</td>
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<tr>
<td>ACCT 269</td>
<td>Foundations of Accounting</td>
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<td>Beginning Composition</td>
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| Quarter 2 |
| CIT 121 | PC Operating Systems | 4 |
| CIT 163 | Visual Basic 1 | 4 |
| CIT 110 | Unified Modeling Language | 3 |
| ENGL 102 | Essay and Research | 3 |
| BMGT 257 | Project Management | 3 |
| IMMT 122 | Digital Media Preparation | 3 |
| TOTAL CREDIT HOURS | | 20 |

| Quarter 3 |
| CIT 175 | Systems Analysis I | 4 |
| CIT 151 | Networking I | 3 |
| CIT 263 | Visual Basic 2 | 4 |
| BMGT 111 | Management | 5 |
| MKTG 226 | Customer Service Principles and Practices | 4 |
| TOTAL CREDIT HOURS | | 17 |

| Quarter 4 |
| CIT 275 | Systems Analysis II | 4 |
| CIT 173 | Database Programming | 3 |
| CIT 264 | Visual Basic 3 | 3 |
| CIT 130 | MIS II: Project Management Fundamentals | 3 |
| COMM 105 | Speech (or) | 4 |
| COMM 110 | Conference and Group Discussion | 3 |
| TOTAL CREDIT HOURS | | 17 |

| Quarter 5 |
| CIT 230 | MIS III: Project Management Case Studies | 3 |
| CIT 251 | Networking 2 | 3 |
| CIT 273 | Database Systems | 3 |
| COMM 200 | Business Communications | 3 |
| HUM XXX | Humanities 111, 112, 113, 151, 152 (or) 224 | 5 |
| TOTAL CREDIT HOURS | | 17 |

| Quarter 6 |
| CIT 137 | Advanced Information Presentation | 3 |
| CIT 289 | Seminar and Practicum (or) | 3 |
| CIT 281 | Capstone for Software Developer | 5 |
| SSCI XXX | SSCI 100, 101, 102, SOC 239 (or) GEOG 240 | 5 |
| CIT XXX | Technical Elective | 5 |
| TOTAL CREDIT HOURS | | 17 |

| Technical Elective |
| CIT 241 | Intro. to the Mainframe – z/OS Basics | 4 |
| CIT 242 | Intro. to the Mainframe – Lg Scale Commercial | 4 |
| TOTAL DEGREE CREDIT HOURS | | 108 |

<table>
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<th>Course</th>
<th>CR</th>
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<td>PC Applications</td>
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<td>Computer Concepts and Logic</td>
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<td>PC Operating Systems</td>
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<td>Workstation Systems</td>
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<td>BMGT 257</td>
<td>Project Management Principles</td>
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| Quarter 2 |
| CIT 102C | PC Applications 2 Module 3 (Access) | 1 |
| CIT 151 | Networking 1 | 3 |
| MATH 148 | College Algebra | 5 |
| COMM 105 | Speech (or) | 3 |
| COMM 110 | Conference and Group Discussion | 3 |
| MKTG 226 | Customer Services Principles and Practices | 4 |
| ENGL 102 | Essay and Research | 3 |
| TOTAL CREDIT HOURS | | 19 |

| Quarter 3 |
| CIT 175 | Systems Analysis 1 | 4 |
| CIT 251 | Networking 2 | 3 |
| CIT 233 | Expert Access | 3 |
| CIT 250 | Network Comm. Systems | 5 |
| ACCT 269 | Foundations of Accounting | 5 |
| LAW 215 | Introduction to Cyberlaw | 3 |
| TOTAL CREDIT HOURS | | 18 |

| Quarter 4 |
| CIT 171 | Database Administration/SQL | 4 |
| CIT 163 | Visual Basic 1 | 4 |
| CIT 252 | Networking 3 | 4 |
| IMMT 112 | Fundamentals of Interactive Design | 3 |
| LAW 214 | Technical Writing | 3 |
| TOTAL CREDIT HOURS | | 18 |

| Quarter 5 |
| CIT 257 | Network Security | 3 |
| CIT 253 | TCP/IP | 3 |
| CIT 255 | Networking 4 | 3 |
| HUM XXX | Humanities 111, 112, 113, 151, 152 (or) 224 | 5 |
| COMM 204 | Technical Writing | 3 |
| TOTAL CREDIT HOURS | | 18 |

| Quarter 6 |
| CIT 258 | Wireless Networking | 3 |
| CIT 290/299 | CIT Seminar/Practicum (or) CIT 282 Capstone Web/Net | 5 |
| CIT XXX | Technical Elective | 4 |
| SSCI XXX | SSCI 100, 101, 102, SOC 239 (or) GEOG 240 | 5 |
| TOTAL CREDIT HOURS | | 17 |

| Technical Elective |
| CIT 110 | Unified Modeling Language | 3 |
| CIT 130 | MIS II: Project Management Fundamentals | 3 |
| CIT 160 | CCNA Voice | 4 |
| CIT 164 | CCNA Security | 4 |
| CIT 166 | CCNA Wireless | 4 |
| CIT 241 | Introduction to the Mainframe – z/OS Basics | 4 |
| CIT 243 | Introduction to the Mainframe – Networking | 4 |
| CIT 244 | Introduction to the Mainframe – Security | 4 |
| CIT 259 | Advanced Network Security | 3 |
| CIT 260 | Web Security | 3 |
| CIT 271 | Data Mining and Data Warehousing | 4 |
| CIT 276 | Information Security Audit | 3 |
| CIT 277 | Computer Forensics | 3 |
| CIT 278 | Business Continuity and Disaster Recovery | 3 |
## Computer Information Technology Associate Degree, Web Developer Track

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| Quarter 2    |    |
| CIT 121      | 3  |
| CIT 163      | 4  |
| CIT 175      | 4  |
| ENGL 102     | 3  |
| CIT 110      | 3  |
| TOTAL CREDIT HOURS | 17 |

| Quarter 3    |    |
| CIT 145      | 3  |
| CIT 151      | 3  |
| CIT 263      | 4  |
| CIT 275      | 4  |
| MKTG 226     | 4  |
| TOTAL CREDIT HOURS | 18 |

| Quarter 4    |    |
| CIT 147      | 3  |
| CIT 179      | 4  |
| CIT 169      | 3  |
| CIT 173      | 3  |
| CIT 264      | 4  |
| COMM 105     | 3  |
| COMM 110     | 3  |
| TOTAL CREDIT HOURS | 20 |

| Quarter 5    |    |
| CIT 279      | 4  |
| CIT 269      | 3  |
| CIT 273      | 3  |
| COMM 204     | 3  |
| HUM XXX      | 5  |
| TOTAL CREDIT HOURS | 18 |

| Quarter 6    |    |
| CIT290/299   | 5  |
| CIT 281     | 5  |
| BMGT 111     | 5  |
| IMMT 122     | 3  |
| SSCI XXX     | 5  |
| TOTAL CREDIT HOURS | 18 |
| TOTAL DEGREE CREDIT HOURS | 110 |

## Computer Information Technology Associate Degree, Software Developer Track

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| CIT 102      | 3  |
| CIT 139      | 3  |
| TOTAL CREDIT HOURS | 9 |

### Vocational Education Transfer Option with The Ohio State University College of Education

The Computer Information Technology, Web Developer program at Columbus State has completed an articulation agreement with the Technical Education and Training Program of the Ohio State University College of Education. This agreement allows Computer Information Technology, Web Developer students to complete their associate degree at Columbus State, transfer their credits to Ohio State, and complete a baccalaureate degree in Technical Education and Training. Students completing the Ohio State program may be eligible for certification by the Ohio Department of Education to teach in related high school career and technical education programs throughout the State of Ohio. Interested students should contact their Columbus State department chairperson for curriculum requirements and additional details. Please note that course requirements for this transfer option may differ from the standard plan of study published in the catalog.
CCNA Discovery Certificate

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Quarter 5

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Computer Literacy Certificate

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Database Specialist Certificate

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Information Security Certificate

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Quarter 2

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Quarter 6

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TOTAL CREDIT HOURS | | 21

TOTAL CERTIFICATE CREDIT HOURS | | 21

Management Information Systems (MIS) Certificate

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Quarter 3

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TOTAL CREDIT HOURS | | 20

Network Administrator Certificate

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Quarter 2

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Quarter 3

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TOTAL CREDIT HOURS | | 4
## Construction Management

**Associate of Applied Science Degree**

- **Building Information Modeling Certificate**
- **Construction Project Management Assistant Certificate**
- **Estimating/Bidding Certificate**
- **Facility Conservation and Energy Management Certificate**
- **Field Supervision Certificate**
- **Residential Construction Management Certificate**

There are 2+2 and formal articulation agreements in place for many Ohio and U.S. colleges and universities. Contact the program advisor for details. The Construction Management program has been continuously accredited by the American Council for Construction Education (ACCE) since 2000.

The Construction Management program prepares graduates for entry-level employment with all types of construction companies. Inside positions include work assignments in marketing, sales, estimating, and purchasing; field assignments include those in scheduling and cost control, quality assurance, assisting field superintendents, and monitoring safety programs. The local job market for graduates is expected to continue to grow as the Columbus construction industry steadily expands.

In addition to technical and management courses taught at the college, associate degree students have the opportunity to work directly with employers through a summer quarter cooperative job program that fulfills part of the degree program requirements. Students in the program share a course core curriculum with other programs in the Construction Sciences Department. This core provides students with a strong foundation of technical skills as well as a sense of the teamwork needed in the construction field. Students also complete courses in communication skills, technical math, and computer literacy.

Upon completion of the Associate Degree in Construction Management, the graduate will be able to:

- Analyze and interpret all types of construction drawings and documents.
- Develop conceptual programs and details in order to calculate quantities of material, labor, and equipment needed for a project.
- Analyze financial data relative to cost budget data of construction work in the field and office.
- Apply data analysis to identify construction problems, specify goals, and execute projects including understanding risk management and safety loss prevention.
- Utilize the critical path and Gantt bar chart methods to organize, track and update construction projects as necessary.
- Identify, understand, and apply the elements in construction employee relations and contract law.
- Utilize industry standard software for estimating, planning, scheduling, and cost control.

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### Software Developer Certificate

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### System Z Certificate

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- Understand the processes of construction disputes, claims and project documentation.
- Obtain working knowledge of safety, health and environmental issues.

### Construction Management Associate Degree

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Technical Electives must be selected from the following list of courses:

- ACCT 106  Financial Accounting ......... 5
- ARCH 297  REVIT Architecture I ......... 3
- ARCH 292  Sustainable Design Strategies ... 3
- ARCH 293  Sustainable Energy Performance ... 3
- BMGT 102  Managing Interpersonal Skills .... 3
- CIVL 121  Heavy Construction Materials .... 3
- CMGT 153  Residential Construction ....... 3
- CMGT 170  Introduction to Sustainability .... 3
- CMGT 172  Weatherization and Energy Conservation ...... 3
- CMGT 174  Energy Auditing and Commissioning .... 3
- CMGT 176  Alternative Energy Technology ...... 3
- CMGT 215  Intro to Building Information Modeling (BIM) .... 3
- CMGT 216  Implementing BIM on Construction Projects .... 3
- CMGT 231  Computer Estimating ......... 3
- CMGT 281  Computer Estimating Residential .... 3
- CMGT 282  Sustainable Construction ....... 3
- CMGT 291  Field Experience ........... 4
- CMGT 299  Special Topics ............ 1-5
- ENVR 160  OSHA 10-hour Construction Safety and Health ...... 1
- ENVR 282  Sustainable Building Strategies ...... 3
- GIS 101  GIS in Construction and Engineering .... 3
- SURV 241  Route Surveying ............ 4
- SURV 242  Computer Applications in Surveying .... 3
- SURV 245  Survey Law ............. 3

*Students planning to transfer to a related baccalaureate program at a four-year institution must take MATH 148.

### Building Information Modeling (BIM) Certificate

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### Construction Project Management Assistant Certificate

This certificate program is designed for office and administrative assistants and office managers in the construction and related industries. The program is available in traditional or online/distance learning (DL) formats.

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### Estimating/Bidding Certificate

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CMGT 106 Supervision of Field Operations .............................................3
CMGT 131 Construction Quantity Survey .............................................3
CMGT 281 Computer Estimating Residential .......................................3
ENGL 101 Beginning Composition ......................................................3
ENVR 265 OSHA 30-Hr Construction Safety and Health ........................4
TOTAL CREDIT HOURS ............................................................................17

Quarter 2
CMGT 141 Building Estimating ............................................................3
CMGT 231 Computer Estimating Buildings .........................................3
CMGT 281 Computer Estimating Residential .......................................3
CIVL 243 Heavy Construction Estimating .........................................3
COMM 105 Speech (or) ..........................................................3
COMM 110 Conference and Group Discussion ..................................3
TOTAL CERTIFICATE CREDIT HOURS ..................................................16

TOTAL CERTIFICATE CREDIT HOURS ..................................................51
* Prerequisite for MATH 135 is MATH 103.

Facility Conservation and Energy Management Certificate

COURSE CR
CMGT 170 Introduction to Sustainability ...........................................3
CMGT 172 Weatherization and Energy Conservation ..........................3
CMGT 174 Energy Auditing and Commissioning .................................3
CMGT 176 Alternative Energy Technology .........................................3
TOTAL CERTIFICATE CREDIT HOURS ..................................................12

Field Supervision Certificate

COURSE CR
Quarter 1
CMGT 105 Building Construction Documents .....................................3
CMGT 115 Building Construction Methods ..........................................3
CMGT 121 Building Construction Drawings .......................................3
MATH 135 Elementary Statistics* .......................................................5
MECH 112 Computer Applications in Manufacturing ............................3
TOTAL CREDIT HOURS ............................................................................17

Quarter 2
CMGT 106 Supervision of Field Operations .............................................3
CIVL 123 Heavy Construction Drawings ............................................3
CIVL 125 Heavy Construction Methods .............................................3
CMGT 131 Construction Quantity Survey .............................................3
ENGL 101 Beginning Composition ......................................................3
ENVR 265 OSHA 30-Hr Construction Safety and Health ........................4
TOTAL CREDIT HOURS ............................................................................19

Quarter 3
CMGT 135 Safety and Loss Prevention ..................................................3
CMGT 241 Planning and Scheduling ......................................................3
CMGT 252 Construction Law ..............................................................3
COMM 105 Speech (or) ..........................................................3
COMM 110 Conference and Group Discussion ..................................3
SURV 141 Basic Surveying .................................................................4
TOTAL CREDIT HOURS ............................................................................16
TOTAL CERTIFICATE CREDIT HOURS ..................................................52
* Prerequisite for MATH 135 is MATH 10.

Residential Construction Management Certificate

COURSE
Quarter 1
CMGT 105 Building Construction Documents .....................................3
CMGT 121 Building Construction Drawings .......................................3
CMGT 153 Residential Construction ....................................................3
MATH 135 Elementary Statistics* .......................................................5

MECH 112 Computer Applications in Manufacturing ............................3
TOTAL CREDIT HOURS ............................................................................17

Quarter 2
CMGT 106 Supervision of Field Operations .............................................3
CMGT 131 Construction Quantity Survey .............................................3
CMGT 281 Computer Estimating Residential .......................................3
ENGL 101 Beginning Composition ......................................................3
ENVR 265 OSHA 30-Hr Construction Safety and Health ........................4
TOTAL CREDIT HOURS ............................................................................16

Quarter 3
CMGT 141 Building Estimating ............................................................3
CMGT 231 Computer Estimating Buildings .........................................3
CMGT 281 Computer Estimating Residential .......................................3
CIVL 243 Heavy Construction Estimating .........................................3
COMM 105 Speech (or) ..........................................................3
COMM 110 Conference and Group Discussion ..................................3
SURV 141 Basic Surveying .................................................................4
TOTAL CREDIT HOURS ............................................................................16
TOTAL CERTIFICATE CREDIT HOURS ..................................................52
* Prerequisite for MATH 135 is MATH 10.

Transfer Options

The Construction Management Program at Columbus State has articulation agreements with many four-year institutions, including the Technical Education and Training Program of the Ohio State University College of Education. This agreement allows Construction Management students to complete their associate degree at Columbus State, transfer their credits to Ohio State, and complete a baccalaureate degree in Technical Education and Training. Students completing the Ohio State program may be eligible for certification by the Ohio Department of Education to teach in related high school career and technical education programs throughout the State of Ohio.

2 + 2 Program: A.A.S. in Construction Management to a B.S. in Agriculture in Construction Systems Management from The Ohio State University.

3 + 1 Program: A.A.S. in Construction Management to a B.S. in Applied Management from Franklin University.

2 + 2 program: A.A.S. in Construction Management to a B.S. in Construction Management from Northern Kentucky University.

Additional Formal Transfer Agreement Options:
Baccalaureate degree in Business Administration from Capital University, Otterbein University, Mount Union College, Mount Vernon Nazarene, Franklin University, and Ohio Wesleyan University.

Baccalaureate degree in Construction Management from Bowling Green State University and more than 96 other colleges and universities around North America.

Baccalaureate degree in Construction Engineering and Construction Management from the University of Cincinnati and 96 other colleges and universities around North America.

Interested students should contact the Construction Management Program coordinators for curriculum requirements and additional details. Please note that course requirements for this option may differ from the standard plan of study published in the catalog.
Dental Hygiene

Dental Hygiene Associate Degree

The Dental Hygiene program at Columbus State Community College is designed to prepare graduates for successful entry into the oral health profession. The dental hygienist is a member of the dental health team and provides a variety of quality oral hygiene services including health education, prevention, and treatment of oral disease to a wide variety of patients. The Columbus State dental hygiene program emphasizes the didactic and clinical skills required to meet ever-changing oral health care needs. Admission to the program is both limited and selective. Graduates of the program will be eligible to sit for the state, regional, and national examinations for licensure. The Ohio State Dental Board requires a full FBI background check for initial application for licensure.

This program is fully accredited by the American Dental Association’s Commission on Dental Accreditation. The commission can be contacted at (312) 440-4653 or at 211 East Chicago Avenue, Chicago, IL 60611.

Upon completion of the Associate of Applied Science Degree in Dental Hygiene, the graduate will:

• Possess the skills and knowledge to manage the ethical and professional issues of dental hygiene practice.
• Be able to acquire and analyze information in a scientific and effective manner using critical thinking skills.
• Be able to demonstrate written comprehension, critical thinking, and skills for the application of assessment, planning, implementation, and evaluation related to the provision of optimal preventive, therapeutic, and educational dental hygiene services to individuals of diverse populations.
• Be able to demonstrate knowledge of safe and effective patient care by adherence to proper infection control, HIPAA requirements, and emergency protocol during the provision of client care.
• Be able to initiate and assume responsibility for general health promotion and oral disease prevention through participation in community activities using appropriate interpersonal communication and educational strategies.
• Be able to apply self-assessment skills in preparation for lifelong learning.

Degree Completion Requirements

All general education courses must be complete with a grade of “C” or higher.

Specific Program Admissions Information

The following list details additional requirements for admission to the Dental Hygiene program.

• The annual application deadline is March 30, with the last mandatory information session being held by the end of February each year. Students are advised to attend an information session before the end of February.
• Applications to the Dental Hygiene program are provided only at the information session.
• Acceptance is conditional on submission and clearance of student background check and drug screening.

Students can obtain additional information by visiting www.cscc.edu/dentalhygiene or by contacting Dan Durst, (614) 287-3655, or ddurst@cscc.edu.

Admissions Requirements

• Attend one mandatory Dental Hygiene Information Session within 12 months before applying to the program to obtain current admission information and application.
• Achievement of a minimum overall GPA of 2.95 on a 4-point scale based upon the completion of the last 12 credit hours of courses at the college most recently attended or Columbus State Community College.
• Placement into MATH 148 or completion of MATH 104.
• Completion of the Health Occupation Basic Entrance Test (HOBET).
• Placement into ENGL 101 or ENGL 111 or completion of ENGL 100 or ESL 100.
• Placement into “No Reading Required” or completion of DEV 044. BIO 261 Human Anatomy with grade “C” or better
• BIO 262 Human Physiology with grade “C” or better.
• Mandatory observation (20 hours) of a dental hygienist working in a dental office. Detailed specific information is given during the information sessions.
• Students applying to the Dental Hygiene program must submit official high school and college transcripts to Columbus State Community College, Records and Registration Office, by March 1 of the year of application so that transcripts may be evaluated and posted.
• International students or students who have international transcripts must submit official transcripts to an official transcript evaluation agency by November 30. Records and Registration may have other requirements for international students, thus international students should contact them in advance of November 30.
• ALL admission criteria MUST be turned in by March 30 of the application year.

Statement Regarding Infectious Diseases

Students in any of the Allied Health Professions Programs, including Dental Hygiene, perform their clinical work on real people. Columbus State does not discriminate against students, faculty, or patients in any way, or based on color, creed, national origin, gender, disability or sexual preference. The patient populations with whom we work come from all walks of life, and students may therefore be exposed to many types of communicable diseases. These are not limited to but may include hepatitis (A, B, C or D), HIV/AIDS, herpes, tuberculosis, measles, mumps, rubella, etc.

NOTE: All students are required to have appropriate immunizations including influenza vaccine after being admitted to the program (information is provided to all admitted students). Additionally, although all precautions are taken to minimize exposure and risk, there is always a slight possibility that precautions may fail or that a student may accidentally expose him/herself. All students entering the Dental Hygiene program must be aware of this slight, but real, potential. Students are required to maintain personal health insurance while enrolled in the seven-quarter program.
### Dental Hygiene Program

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### Dental Laboratory Technology

#### Dental Laboratory Technology/Small Business Management (Associate of Technical Studies Degree)

#### Dental Laboratory Technology Certificate

Dental laboratory technicians are skilled artisans and small business managers. They create the appliances that restore or replace oral tissues or structures. They fabricate complete dentures, removable partial dentures, crowns, and bridges and may become owners and/or managers of a dental laboratory facility.

The Dental Laboratory Technology four-quarter (one year) Certificate program provides students with experience in fabricating a wide variety of dental appliances using state-of-the-art materials and equipment. The program develops skill, not only in proper construction, but also in attractive appearance and accuracy of fit for patient comfort. Because workers in the dental lab area may be exposed to infectious materials and communicable diseases, the program emphasizes safety and infection control. The Dental Laboratory Technology/Small Business Management seven-quarter Associate of Technical Studies degree program provides knowledge and skills of small business management that will enable a graduate to own and/or manage a dental laboratory, as well as providing all the competencies of the certificate program.

Prospective students are encouraged to attend one of the Dental Laboratory Information Sessions, which are held on a quarterly basis. Please visit [www.cscc.edu/dentlab](http://www.cscc.edu/dentlab) for more information about the sessions.

Upon completion of the Certificate in Dental Laboratory Technology, the graduate will be able to:

- Design and fabricate complete dentures, removable partial dentures, crowns and bridges to a clinically acceptable degree
- Apply learned theories to problem cases involving all dental laboratory procedures
- Identify acceptable dental impressions submitted from clients
- Read and accurately interpret dental laboratory prescriptions
- Select and safely use the proper materials and equipment for a given case
- Recognize specific landmarks of the oral cavity associated with a given case
- Practice safety and health regulations as established by the state and federal government.

In addition to the Certificate program competencies, the graduate of the Dental Laboratory Technology/Small Business Management A.T.S. program will be able to:

- Identify the fundamentals in planning and executing the start up of a new small business
- Describe the necessary competence in managing a small business enterprise, including effective operation of an established business, strategic planning, market analysis, pricing, inven-
tory control, and credit collection
- Demonstrate knowledge of basic accounting principles used to operate a small business
- Describe marketing principles as they apply to small business.

Specific Program Admissions Information
Listed below are additional requirements for admission to the Dental Laboratory Technology Certificate and A.T.S. programs:
- High school graduate or GED equivalency
- Initiate contact with Dental Laboratory Technology personnel, Cathi Brownfield at (614) 287-2547 or cbrownfi@cscc.edu. To obtain an information packet or to schedule an interview, contact Don Durst at (614) 287-3655 or ddurst@cscc.edu.

Dental Laboratory Technology/Small Business Management (Associate of Technical Studies)
(**Plan A**)  

<table>
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<td>DENT 121 Complete Dentures I</td>
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<td>DENT 296 Applied Laboratory I</td>
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<td>DENT 123 Complete Dentures III (or)</td>
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<td>DENT 244 Removable Partial Dentures III (or)</td>
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Dental Laboratory Technology/Small Business Management (Associate of Technical Studies)
(**Plan B**)  

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<td>Quarter 4</td>
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<td>DENT 123 Complete Dentures III (or)</td>
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<td>DENT 244 Removable Partial Dentures III (or)</td>
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<td>BMGT 102 Managing Interpersonal Skills I</td>
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Dental Laboratory Technology Certificate  

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<tr>
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<td>DENT 132 Occlusion</td>
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</table>

112
**Digital Design and Graphics**

**Digital Design and Graphics Associate Degree**

**Desktop Publishing Certificate**

**Digital Design Certificate**

**Digital Media Certificate**

**Photoshop for Illustration and Design Certificate**

Digital Design and Graphics incorporates all of the processes and industries that create, develop, produce or disseminate ideas, concepts, and information utilizing words or images. Digital Design and Graphics is the interaction of advertising, graphic design, publishing, package design, marketing, interactive media and photography.

This program will prepare the student for various positions in the expanding field of visual communications or for transfer to a four-year institution. Students will prepare a portfolio that will show the work they created in this program, develop a strong visual and verbal resume, and practice the skills needed to effectively present their portfolio to prospective employers.

Upon completion of the Associate Degree in Digital Design and Graphics, the graduate will be able to:

- Understand the Digital Design and Graphics business and be able to interact with clients, marketing, copy writers, Web designers, photographers and printing companies.

- Utilize the most widely used industry software programs: Adobe Photoshop, Adobe Illustrator, Adobe InDesign, Corel Painter X and be introduced to Fireworks, Dreamweaver and Flash.

- Understand the management of color for print media, photography, and interactive media.

- Understand digital photography and how it works with other creative areas.

- Understand how an advertising agency works on projects for clients.

- Work in a creative environment as an individual and as a team member.

- Effectively prepare and present a creative portfolio.

- Understand the importance of good verbal and written communications.

Certificates in Desktop Publishing and Digital Design combine design and typography basics with focused instruction on industry-standard page layout, image manipulation, and computer illustration software. These certificates are designed for working professionals with significant experience in digital design and graphics.

The Digital Media Certificate is a multi-disciplinary certificate combining the fields of branding, design and graphics, digital audio/video production, e-Commerce, interactive media, photography, and marketing communications. This certificate prepares students for employment in the advertising industry.

**Software/Hardware Requirements**

Students taking courses in this curriculum may need to own or have access to hardware or software to pursue this degree. This is particularly important for students who are enrolled in online/distance learning sections of a particular course. Check with the program advisor to discuss specific course needs and options.

**Digital Design and Graphics Associate Degree**

<table>
<thead>
<tr>
<th>COURSE</th>
<th>CR</th>
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<tr>
<td>Quarter 1</td>
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<tr>
<td>GRPH 110</td>
<td>Survey of Digital Design</td>
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<td>Introduction to Computer Design</td>
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<td>GRPH 113</td>
<td>Fundamentals of Storyboarding</td>
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<tr>
<td>FOTO 114</td>
<td>Digital Photography</td>
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<tr>
<td>GRPH 123</td>
<td>Electronic Publishing with InDesign II</td>
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<td>GRPH 251</td>
<td>Photoshop and Design I</td>
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<td>GRPH 131</td>
<td>Advertising Design I</td>
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<td>COMM 105</td>
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### Quarter 1
**Course** | **CR**
---|---
FOTO 111 Black and White Photography | 4
FOTO 150 Advanced Black and White Photography | 4
FOTO 160 Color Photography | 4
FOTO 178 Photo Lab | 1
FOTO 214 Advanced Digital Photography | 3
FOTO 220 Studio Lighting | 4
FOTO 265 Photojournalism | 3
GRPH 242 Media Color Management | 5
GRPH 243 Vector Illustration | 5
GRPH 252 Digital Imaging II | 3
GRPH 273 Advertising II | 5
GRPH 297/298/299 Special Topics in Digital Design and Graphics | 1–3
IMMT 123 Video Basics | 3
IMMT 216 Media Graphics and Optimization | 4
IMMT 250 File Transfer Using Adobe | 2
MKTG 223 Sales Principles and Practices | 4
MKTG 226 Customer Service Principles and Practices | 4

### Quarter 2
**Course** | **CR**
---|---
GRPH 131 Advertising Design I | 5
GRPH 251 Photoshop and Design I | 5

### Quarter 3
**Course** | **CR**
---|---
GRPH 284 Ad Agency I | 4
GRPH 291 Portfolio Development | 4

### Total Credit Hours
- **Quarter 1**: 8
- **Quarter 2**: 10
- **Quarter 3**: 8
- **Quarter 4**: 11
- **Total Credit Hours**: 31

---

### Technical Electives
- FOTO 111 Black and White Photography
- FOTO 150 Advanced Black and White Photography
- FOTO 160 Color Photography
- FOTO 178 Photo Lab
- FOTO 214 Advanced Digital Photography
- FOTO 220 Studio Lighting
- FOTO 265 Photojournalism
- GRPH 242 Media Color Management
- GRPH 243 Vector Illustration
- GRPH 252 Digital Imaging II
- GRPH 273 Advertising Design II
- GRPH 297/298/299 Special Topics in Digital Design and Graphics
- IMMT 123 Video Basics
- IMMT 216 Media Graphics and Optimization
- IMMT 250 File Transfer Using Adobe
- MKTG 223 Sales Principles and Practices
- MKTG 226 Customer Service Principles and Practices

Students should request a program plan of study from their faculty advisor.

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### Desktop Publishing Certificate
**Course** | **CR**
---|---
GRPH 123 Electronic Publishing with InDesign II | 4
GRPH 112 Introduction to Computer Design | 4

### Total Credit Hours
- **Quarter 1**: 8
- **Quarter 2**: 10
- **Quarter 3**: 9
- **Total Certificate Total**: 27

---

### Digital Design Certificate
**Course** | **CR**
---|---
GRPH 112 Introduction to Computer Design | 4
GRPH 123 Electronic Publishing with InDesign II | 4

### Total Credit Hours
- **Quarter 1**: 8
- **Quarter 2**: 10
- **Quarter 3**: 8
- **Total Certificate Total**: 33

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### Digital Media Certificate
**Course** | **CR**
---|---
GRPH 112 Introduction to Computer Design | 4
IMMT 112 Fundamentals of Interactive Design | 3
IMMT 150 Videography and Editing | 4

### Total Credit Hours
- **Quarter 1**: 11
- **Quarter 2**: 8
- **Quarter 3**: 13
- **Total Certificate Total**: 32

---

### Photoshop for Illustration and Design Certificate
**Course** | **CR**
---|---
GRPH 243 Vector Illustration | 5
GRPH 251 Photoshop and Design I | 5

### Total Credit Hours
- **Quarter 1**: 8
- **Quarter 2**: 10
- **Quarter 3**: 7
- **Quarter 4**: 8
- **Total Certificate Total**: 33

---

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Digital Photography (FOTO)

Digital Photography Associate Degree
Photography Certificate
Photoshop for Photographers Certificate

The Digital Photography program has been created to satisfy the growing need for qualified digital photographers by providing graduates the benefits of a comprehensive college education while building a strong foundation in digital design, marketing, communications and web design. This multi-disciplinary approach reflects the needs of the professional digital photography industry. The digital evolution has lowered the barriers to professional entry, forcing existing film photographers to switch to digital while allowing many new people in related fields to pursue the craft of digital photography.

Graduates of this program will be prepared for careers in a variety of digital photography, digital services and imaging-related fields, be able to pursue self-employment options, or be prepared to continue their education at a four-year institution. The majority of the digital photography curriculum will revolve around digital capture, digital workflow, and digital image management. Students will develop a balance of technical and aesthetic skills that relate to digital photography, equipment, and related software that is complemented by coursework in digital design, website design, interactive video/audio, and marketing/branding on the Web.

Upon completion of the Associate Degree in Digital Photography the graduate will be able to:

- Demonstrate an understanding of the principles associated with the craft, scholarly theory, and profession of digital photography.
- Recognize, evaluate, combine and utilize all appropriate skills and techniques of digital photography in relation to digital capture, digital equipment imaging needs, and digital workflow management.
- Learn to balance complex technical and aesthetic concerns when fulfilling digital photography assignments from conception to completion.
- Develop strategic, business, and implementation plans for digital photography projects including budgeting, software and hardware procurement and use, staffing, training, and legal issues.
- Describe how digital photography is utilized in local and regional career applications and processes.
- Demonstrate appropriate digital image-editing software and computer skills that directly support digital photography editing/enhancement and post-production workflow techniques.
- Demonstrate aesthetic and technical problem-solving skills to determine the best visual solutions for different assignments and situations.
- Think critically.
- Communicate effectively.
- Model professional and ethical behavior.
- Recognize the value of human diversity.
- Demonstrate self-management, life-management and interpersonal skills.

Students will need to own class-specific equipment to pursue this degree. For example, FOTO 111 and 150 require a student-provided, film-based SLR camera. A digital SLR (DSLR) with a minimum of 8 meg. capture will be needed to enter any 200 level course that is focused on digital capture. Medium and large format film cameras will be provided for in-class projects and use. Check with the photography advisor to discuss specific course needs and options.

The Photography Certificate is designed to prepare students for employment as photography assistants in the photography industry. This program focuses on the development of skills and competencies in the use of traditional and digital cameras, advanced black and white and color photography, and studio photography. A course on developing and managing a successful photography business is also included.

Software and/or Hardware Requirements
Students taking courses in this curriculum may need to own or have access to hardware or software to pursue this degree. This is particularly important for students who are enrolled in online/distance learning sections of a particular course. Check with the program advisor to discuss specific course needs and options.

Digital Photography Associate Degree
(F)=Film-based course

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<tr>
<td>Quarter 1</td>
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<tr>
<td>FOTO 111</td>
<td>Black and White Photography (F)</td>
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<td>FOTO 114</td>
<td>Digital Photography</td>
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<td>FOTO 115</td>
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<td>FOTO 220</td>
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<td>FOTO 261</td>
<td>Environmental Portraiture</td>
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<td>FOTO Field Studies</td>
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Students should request a program plan of study from their faculty advisor.

Technical Electives must be selected from the following list of courses:

- GRPH 131 Advertising and Design I ........................................... 3
- GRPH 242 Media Color Management ........................................... 5
- GRPH 243 Vector Illustration ...................................................... 5
- GRPH 251 Photoshop and Design I ............................................... 5
- GRPH 255 Digital Painting ............................................................. 4
- FOTO 113 Photoshop for Photographers II ................................. 5
- FOTO 116 Artistic Photography .................................................... 3
- FOTO 117 Digital Panoramic Photography ................................... 3
- FOTO 118 Real Estate Photography .............................................. 3
- FOTO 119 Digital Infrared Photography ....................................... 3
- FOTO 120 PainterX for Photographers ........................................ 4
- FOTO 121 Lightroom for Photography ......................................... 3
- FOTO 122 Landscape Photography ............................................. 3
- FOTO 123 Aperture for Photography ......................................... 3
- FOTO 265 Photojournalism ......................................................... 3
- FOTO 266 Photojournalism II ....................................................... 3
- FOTO 279 Photoshop for Retouching ......................................... 4
- FOTO 280 Photoshop Layers ....................................................... 4
- FOTO 294/295 Digital Photography Practicum/Seminar ..............
- FOTO 292 Portfolio Development ............................................ 3
- FOTO 297 FOTO Field Studies .................................................. 1–5

TOTAL CREDIT HOURS ................................................................. 108 – 110

Photoshop for Photographers Certificate

**COURSE** | **CR**
---|---
**Quarter 1**
FOTO 112 Photoshop for Photographers .......................... 4
**TOTAL CREDIT HOURS** .......................................................... 4

**Quarter 2**
FOTO 113 Photoshop for Photographers II ..................... 5
**TOTAL CREDIT HOURS** .......................................................... 5

**Quarter 3**
FOTO 279 Photoshop for Retouching ................................ 4
FOTO 280 Photoshop Layers ............................................... 4
**TOTAL CREDIT HOURS** .......................................................... 8
**CERTIFICATE TOTAL** .............................................................. 17

Photoshop for Photographers Certificate

**COURSE** | **CR**
---|---
**Quarter 1**
FOTO 112 Photoshop for Photographers .......................... 4
**TOTAL CREDIT HOURS** .......................................................... 4

**Quarter 2**
FOTO 113 Photoshop for Photographers II ..................... 5
**TOTAL CREDIT HOURS** .......................................................... 5

**Quarter 3**
FOTO 279 Photoshop for Retouching ................................ 4
FOTO 280 Photoshop Layers ............................................... 4
**TOTAL CREDIT HOURS** .......................................................... 8
**CERTIFICATE TOTAL** .............................................................. 17

Early Childhood Development

Early Childhood Development Associate Degree

**Child Development Associate (CDA) Credential**

**Preparation**

**Preschool Education Certificate**

Family needs and increased focus on appropriate early education for all young children continues to drive the demand for qualified professionals in early childhood education. Early childhood educators are responsible for planning daily routines and curriculum, utilizing community resources to enrich programs and support the needs of children and their families. The ECD graduate is employed as a pre-kindergarten teacher, Head Start teacher, preschool/childcare administrator, nanny, infant/toddler caregiver, or family childcare provider.

The Early Childhood Development (ECD) program is approved by the Ohio Department of Education to offer the Pre-Kindergarten Associate Teaching license. This license qualifies holders for pre-kindergarten positions in a variety of early childhood settings, including Head Start, public school preschool, inclusive settings for children with special needs, as well as part-day and full-day childcare programs. The Early Childhood course of study exceeds the requirements for staff as outlined in the revised Ohio Child Day Care Licensing Rules.

Upon completion of the Associate Degree in Early Childhood Development, the graduate will be able to:

- Demonstrate knowledge of theories of human growth, development, and learning related to children, birth to age eight
- Plan appropriate learning experiences for individuals, as well as groups of young children, in inclusive settings
- Demonstrate a competent, respectful, nurturing teaching style

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Technical Electives must be selected from the following list of courses:

- FOTO 117 Digital Panoramic Photography ................................ 3
- FOTO 119 Digital Infrared Photography ................................... 3
- FOTO 125 Night Photography .................................................. 3
- FOTO 130 Macro and Close-Up Photography ....................... 3
- FOTO 265 Photojournalism ....................................................... 3
- FOTO 297 FOTO Field Studies .................................................. 1–5

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Students should request a program plan of study from their faculty advisor.

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to meet children's needs
• Develop appropriate educational practices for young children that foster the growth of skills in problem solving, decision-making, critical thinking, communication, and emerging literacy
• Use appropriate teaching strategies to address individual differences in developmental levels, culture, and learning styles
• Recognize and respect unique characteristics of families and demonstrate appropriate strategies to support and address family needs
• Demonstrate a variety of strategies to evaluate children's growth and development in cooperation with parents and related professionals
• Design a physically safe environment to facilitate children's independence and competence through constructive experiences
• Demonstrate knowledge of content areas and familiarity with Ohio Department of Education pre-kindergarten standards
• Reflect and evaluate one's professional, interdisciplinary role as teacher, team member, lifelong learner, and advocate for children and families.

Specific Program Admissions Information
Listed below are additional requirements for formal admission to Early Childhood Development (Pre-ECD student requirements):
• High school graduate or GED equivalency
• Placement out of or completion of DEV 044
• Placement into ENGL 101 Beginning Composition
• Completion of the following 6 courses with grade of “C” or above:
  ECD 101 Introduction to Early Childhood Development
  ECD 105 Self Concept
  ECD 106 Observing and Recording
  ECD 107 Curriculum Planning
  ECD 108 Creative Curriculum
  PSY 261 Introduction to Child Development

Early Childhood Development Associate Degree

<table>
<thead>
<tr>
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<td>ECD 107</td>
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| **Quarter 2**  |    |
| ENGL 102      | 3  |
| PSY 261       | 3  |
| ECD 108       | 3  |
| ECD 109       | 3  |
| ECD 201       | 3  |
| ECD 202       | 1  |
| ECD 204       | 1  |
| TOTAL CREDIT HOURS | 17 |

| **Quarter 3**  |    |
| MATH 101      | 5  |
| COMM 200      | 5  |
| COMM 202      | 3  |

TOTAL CREDIT HOURS: 16

Quarter 4

| ECD 110       | Infant and Toddler Curriculum… | 3 |
| ECD 112       | Physical Development Curriculum | 3 |
| ECD 181*      | Infant and Toddler Seminar     | 1 |
| ECD 191*      | Infant and Toddler Practicum   | 1 |

* Must be taken concurrently
TOTAL CREDIT HOURS: 16

Quarter 5

| HUM XXX      | Humanities 111, 112, 113, 151, 152 (or) 224 | 5 |
| ECD 205      | Family Dynamics                            | 5 |
| ECD 206      | Social Development Curriculum              | 3 |
| ECD 210      | Administration and Staff Dynamics          | 3 |
| ECD 183      | Three to Five Seminar                      | 1 |
| ECD 193      | Three to Five Practicum                    | 1 |

TOTAL CREDIT HOURS: 16

Quarter 6

| ECD 112      | Physical Development Curriculum           | 3 |
| ECD 261      | Pre-Kindergarten Seminar and               | 1 |
| ECD 286      | Administration Seminar (and)              | 1 |
| ECD 296      | Administration Practicum (or)             | 1 |
| ECD 287*     | Student Teaching Seminar (and)            | 1 |
| ECD 297*     | Student Teaching Practicum                | 1 |

* The Student Teaching option is required for transfer to Otterbein College or Capital University.
TOTAL CREDIT HOURS: 16

TOTAL DEGREE CREDIT HOURS: 104 – 107

**Optional Technical Electives

| ECD 102**    | Introduction to Child Development Associate | 1 |
| ECD 115**    | School Age Child Care                      | 3 |
| ECD 151**    | ECD Media Resource I                       | 1 |
| ECD 152**    | ECD Media Resource II                      | 1 |
| ECD 190**    | Activity Plan Seminar                      | 1 |
| ECD 221-230**| Contemporary Issues in Early Childhood     | 3– 5 |
| ECD 231***   | Phonics and the Structure of Language      | 5 |

** Not required for graduation

***ECD 231 is for ECD majors who plan to attend Otterbein College.

Child Development Associate (CDA)
Credentialing Preparation

<table>
<thead>
<tr>
<th>COURSE</th>
<th>CR</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Quarter 1</strong></td>
<td></td>
</tr>
<tr>
<td>COMM 105</td>
<td>3</td>
</tr>
<tr>
<td>ECD 114</td>
<td>Cognitive Curriculum</td>
</tr>
<tr>
<td>ECD 182*</td>
<td>Preschoolers Seminar</td>
</tr>
<tr>
<td>ECD 192*</td>
<td>Preschoolers Practicum</td>
</tr>
<tr>
<td>ECD 120</td>
<td>Interpersonal Communications in Human Services</td>
</tr>
<tr>
<td>SSCH101</td>
<td>Cultural Diversity</td>
</tr>
</tbody>
</table>

* Must be taken concurrently
TOTAL CREDIT HOURS: 16

| **Quarter 2**  |    |
| ECD 183       | Three to Five Seminar                 | 1 |
| ECD 193       | Three to Five Practicum               | 1 |

TOTAL CREDIT HOURS: 16

TOTAL CERTIFICATE CREDIT HOURS: 13

117
Preschool Education Certificate

<table>
<thead>
<tr>
<th>COURSE</th>
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<tbody>
<tr>
<td>ECD 101</td>
<td>Introduction to Early Childhood Development</td>
</tr>
<tr>
<td>ECD 105</td>
<td>Emotional Development</td>
</tr>
<tr>
<td>ECD 106</td>
<td>Observing and Recording</td>
</tr>
<tr>
<td>ECD 107</td>
<td>Curriculum Planning</td>
</tr>
<tr>
<td>ECD 108</td>
<td>Creative Curriculum</td>
</tr>
<tr>
<td>PSY 261</td>
<td>Child Development</td>
</tr>
</tbody>
</table>

Based on personal interests and goals, student adds one of the following:

- ECD 109 Language Experiences in Early Childhood Programs (or) | 3
- ECD 114 Cognitive Curriculum | 3

**TOTAL CREDIT HOURS** .................................................................19

**TOTAL CERTIFICATE CREDIT HOURS** .........................................19

*NOTE:* With completion of 18 credit hours in ECD, minimum qualifications to be a childcare administrator by Ohio Child Day Care Licensing Standards will have been met, provided the candidate has two years’ work experience in group care of young children.

Electro-Mechanical Engineering Technology

**Electro-Mechanical Engineering Technology**

**Associate Degree**

**Information Technology Support Technician Major**

The Electro-Mechanical program is a marriage of Columbus State’s Mechanical Engineering Technology and Electronics Engineering Technology programs. The skills electro-mechanical technicians possess are used in virtually every industry—from manufacturing, to environmental control, to food and pharmaceutical production, to power plants. Electro-mechanical technicians are able to contribute immediately to the companies that hire them.

Electro-mechanical technicians are in great demand. Any industry that uses electrical components and/or has any level of automation and process control needs and will always need EMEC technicians. Electro-mechanical engineering technicians perform both preventive and corrective maintenance on electro-mechanical systems as well as assist in the design of such systems. The most rewarding part of this field is the variety and creativity it affords. EMEC technicians use their knowledge and skills to solve problems and to come up with creative solutions daily.

Electro-Mechanical Engineering Technology also shares related courses with the Electronic Engineering Technology, Mechanical Engineering Technology, and Quality Assurance Technology. For additional information refer to those sections of the College Catalog.

Upon completion of the Associate Degree in Electro-Mechanical Engineering Technology the graduate will be able to:

- Read and interpret engineering drawings
- Select an appropriate electric motor and control based on known functional requirements
- Identify and troubleshoot components in hydraulic and pneumatic systems
- Troubleshoot electric motors
- Identify and select electro-mechanical components for typical industrial requirements
- Select and use appropriate power control devices, timers, and sensors
- Identify closed-loop and open-loop systems and select the type of control required to achieve a given system response
- Demonstrate skill in applying programmable logic controllers to control simple processes
- Perform preventive and corrective maintenance on electro-mechanical systems.

**Information Technology Support Technician Major**

Students interested in a computer technology systems career path should consider the Information Technology Support Technician Major. This program prepares the student to enter career fields related to computer technology systems and support.

Career fields associated with this program major are:

- Information Technology Technician
- Field PC Technician
- Enterprise Technician
- IT Support
- PC Support Specialist
- Computer Technician
- Information Technology Administrator
- Help Desk Technician
- Remote Support Technician
- Service Desk Technician
- Call Center Technician
- Depot Technician
- Bench Technician

The program focus of the ITST Major includes:

- Preparing the student for the CompTIA A+ Certification Exam, as well as CompTIA Network + and Linux + operations/testing
- Preparing the student for the CISCO CCNA Certification Exam
- Demonstrating and applying effective tools and strategies for supporting and troubleshooting hardware and software
- Analyzing strategies for troubleshooting and debugging networks and network devices
- Developing expertise in supporting both proprietary and Open Source software and operating systems
- Applying effective interpersonal skills and communication.

Electro-Mechanical Engineering Technology

**Associate Degree**

<table>
<thead>
<tr>
<th>COURSE</th>
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</tr>
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<tbody>
<tr>
<td>MATH 111</td>
<td>Technical Mathematics</td>
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<tr>
<td>EET 105</td>
<td>Basic Electronic Systems</td>
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118
### Information Technology Support Technician Major

<table>
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<th>COURSE</th>
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<tr>
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<td>PHYS 100 Introduction to Physics</td>
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<td>COMM 105 Speech (or)</td>
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<td>COMM 110 Conference and Group Discussion</td>
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<tr>
<td>MECH 112 Computer Applications in Manufacturing</td>
<td>3</td>
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<tr>
<td>TOTAL CREDIT HOURS</td>
<td>17</td>
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</table>

| Quarter 2                   |    |
| EET 105 Basic Electronic Systems | 5  |
| CIT 150 Networking for Home and Small Business | 4  |
| ENGL 102 Essay and Research | 3  |
| ITST 123 PC Tech Essentials 1 | 4  |
| TOTAL CREDIT HOURS          | 16 |

| Quarter 3                   |    |
| EET 115 Basic Digital Systems | 5  |
| CIT 152 Computer Programming for Technicians | 3  |
| COMM 204 Technical Writing    | 3  |
| ITST 256 Technical Support Fundamentals | 4  |
| TOTAL CREDIT HOURS          | 17 |

| Quarter 4                   |    |
| EET 125 Electronic Switching Systems | 5  |
| MECH 243 2D CAD               | 4  |
| EMEC 250 Motors and Controls  | 4  |
| COMM 251 Engineering Statistics | 4  |
| MECH 260 Basic Mechanisms     | 4  |
| TOTAL CREDIT HOURS          | 16 |

| Quarter 5                   |    |
| ENGL 151 Hydraulics and Pneumatics | 4  |
| COMM 204 Technical Writing    | 3  |
| EMEC 251 Controls and Control Logic | 4  |
| MECH 270 Engineering Statistics | 4  |
| MECH 260 Basic Mechanics      | 4  |
| TOTAL CREDIT HOURS          | 19 |

| Quarter 6                   |    |
| SSCI XXX Social Sciences 100, 101, 102, SOC 239 (or) GEOG 240 | 5  |
| MECH 240 Machine Tools      | 4  |
| EMEC 260 PLC Programming    | 4  |
| QUAL 240 Total Quality Management | 3  |
| TOTAL CREDIT HOURS          | 16 |

| Quarter 7                   |    |
| ITST 266 Capstone in Information Technology Support Technician | 4  |
| HUM XXX Humanities 111,112,113,151,152 (or) 224 | 5  |
| SSCI XXX Social Science 100, 101, 102, SOC 239 (or) GEOG 240 | 5  |
| ITST 137 E-mail for Tech Support | 4  |
| TOTAL CREDIT HOURS          | 20 |

**TOTAL DEGREE CREDIT HOURS**

**98**

### Electronic Engineering Technology

#### Associate Degree

Electronic engineering technologists are in demand in a variety of fields ranging from biomedicine to automated manufacturing. Any, indeed all, of these fields provide products or services that improve the lives of others in significant ways. Electronic engineering technology can provide a challenging, rewarding, and satisfying profession for qualified practitioners.

Graduates of Columbus State’s Electronic Engineering Technology program support the design, installation, testing, operation, troubleshooting, maintenance, and repair of analog and digital electrical/electronic and embedded microcontroller systems.

The program will produce graduates who:
- Possess the knowledge, skills and abilities necessary to be a productive employee in the field of electrical/electronic engineering technology
- Apply professional ethics in the workplace
- Function well in a globally diverse society
- Pursue continuous lifelong learning.

Columbus State’s six-quarter associate degree program in Electronic Engineering Technology prepares students to:
1) Assemble, troubleshoot, and repair electronic systems;
2) Read and interpret complex instructions, technical literature, and engineering and schematic drawings; and
3) Solve a variety of problems.
Coursework includes basic electronic and digital systems, advanced programmable digital systems, electronic switching systems, data acquisition systems, instrumentation and control systems, human/machine interface systems, distributed control systems, and embedded microcontroller systems. Each topic is enhanced with corresponding hands-on labs.

Columbus State’s Electronic Engineering Technology program is accredited by the Technology Accreditation Commission of ABET, 111 Market Place, Suite 1050, Baltimore, MD 21202-4012, (410) 347-7700. For additional information, visit www.abet.org.

Graduates who wish to continue their education may transfer associate degree credits to a number of four-year institutions which offer baccalaureate degrees in Engineering Technology. These include Miami University’s Bachelor of Science degree completion program offered via online/distance learning entirely on Columbus State’s campus.

Electronic Engineering Technology shares related coursework with the Electro-Mechanical Engineering Technology degree. For information, refer to that section of the catalog.

**NOTE:** The degree formerly known as Computer Electronics Major – Technology Systems Technician Track has been renamed Information Technology Support Technician Major and is now listed under the Electro-Mechanical Engineering Technology degree.

Columbus State Electronic Engineering Technology graduates will have developed:
- An appropriate mastery of the knowledge, techniques, skills, and modern tools of their disciplines
- The ability to apply current knowledge and adapt to emerging applications of mathematics, science, engineering, and technology
- The ability to conduct, analyze and interpret experiments, and to apply experimental results to improve processes
- A creative proficiency in the design of systems, components, or processes appropriate to program educational objectives
- The ability to function effectively on teams
- The ability to identify, analyze and solve technical problems
- Effective communication skills
- An appreciation for, and the capacity to engage in, lifelong learning
- An understanding of professional, ethical and social responsibilities
- A respect for diversity and a knowledge of contemporary professional, societal and global issues
- A commitment to quality, timeliness, and continuous improvement.

Additionally graduates will demonstrate knowledge, skills and hands-on competence in:
- The application of circuit analysis and design, computer programming, associated software, analog and digital electronics, and microcontrollers to the building, testing, operation, and maintenance of electrical/electronic(s) systems.
- The applications of physics or chemistry to electrical/
Emergency Medical Services Technology

Emergency Medical Services Associate Degree
EMT-Basic Certificate
EMT-Paramedic Certificate

Emergency Medical Technicians work under the direction of a physician to act as the primary pre-hospital care provider in the health care system. They must first make a comprehensive evaluation of the patient’s condition and the overall situation. They may then need to provide immediate life-saving care. Technicians must demonstrate a high degree of technical skill, calmness, and professionalism, even under the most adverse conditions.

Columbus State’s associate degree program in Emergency Medical Services exposes students to a wide variety of victim care situations, including direct patient care in local hospitals and on emergency vehicles. Instructors are highly experienced and active in the field of emergency medicine.

In addition to the associate degree, the Emergency Medical Services program offers the EMT-Basic Certificate and the EMT-Paramedic Certificate accredited by the Ohio Department of Public Safety, Division of EMS (certificate # 311). The Columbus State Community College EMT-Paramedic Certificate program is accredited by the Committee on Accreditation of Allied Health Education Programs (www.caahep.org) upon the recommendation of the Committee on Accreditation of Educational Programs for the Emergency Medical Services Professions (CoAEMSP # 600009). For information on additional certificates, see the Emergency Medical Services Technology Coordinator.

Students in the EMT-Basic Certificate program must first complete the EMT-Basic course, and then pass the State/National EMT-B Certification written and practical exams. By state law, a student must be a certified EMT-Basic before enrolling in the EMT-Paramedic Certificate program. In addition to the above, to be eligible for admission into the Paramedic Certificate program students must also complete a prerequisite course EMS 201 (Paramedic Preparation Course) and a pretesting process, which includes the Health Education Systems, Inc. (HESI) Admission Assessment Exam.

Good mental and physical health is critical in emergency medical services. Students must have a physical examination and must meet program health requirements before they may participate in clinical laboratory experiences. Because students and workers in the health care field may be exposed to infectious materials and communicable diseases, the program emphasizes safety and prevention. In addition, all students must be covered by EMT-student liability insurance while enrolled in the certificate courses. To meet clinical affiliation agreement requirements, students in the Paramedic Certificate program must successfully complete a BCI&I background check and a SAM-5 drug screen.

Upon completion of the Associate Degree requirements in Emergency Medical Services Technology, the graduate will be able to:
• Perform all of the duties included in EMT-Basic and EMT-Paramedic training, after successfully completing State of Ohio/National certification exams in these two areas
• Demonstrate knowledge of the legal aspects of emergency medical service
• Prepare for and deal with disasters, including those involving hazardous materials
• Explain the complexity of emergency medical service.

EMT-Basic Certificate
Students completing the EMT-Basic Certificate will be able to:
• Meet State of Ohio/National requirements to take the EMT-Basic certification examination
• Evaluate the nature and seriousness of a patient’s condition or the state of the patient’s injuries and assess requirements for emergency care
• Administer appropriate emergency care to stabilize the patient’s condition, including tracheal intubation and automated external defibrillation
• Lift, move, position, and otherwise handle the patient in such a way as to minimize discomfort and further injury.

EMT-Paramedic Certificate
Students completing the EMT-Paramedic Certificate will be able to:
• Meet State of Ohio/National requirements to take the EMT-Paramedic certification examination
• Perform all duties of the EMT-Basic
• Initiate appropriate intravenous procedures as specifically authorized by medical authority
• Initiate and continue emergency medical care under medical control, including recognizing presenting conditions and initiating appropriate invasive and noninvasive therapies (e.g., surgical and medical emergencies, airway and respiratory problems, cardiac dysrhythmias, cardio pulmonary arrest, and psychological crisis), and assessing the response of the patient to that therapy.

For information on additional certificates, see the Emergency Medical Services Technology Coordinator.

Specific Program Admissions Information
Listed below are additional requirements for admission to the Emergency Medical Services Technology:
• High school graduate or GED equivalency
• 18 years of age or older (contact EMS Coordinator)
• Completed health record required PRIOR TO registration
• COMPASS™ placement into ENG 100 or completion of equivalent course as verified on CSCC transcript.

E-mail ems@cscc.edu for Information Session dates or to make an appointment with department advisors.

Emergency Medical Services Technology Associate Degree

<table>
<thead>
<tr>
<th>COURSE</th>
<th>CR</th>
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<tbody>
<tr>
<td>ENGL 101</td>
<td>Beginning Composition .........................................3</td>
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<tr>
<td>XXXX XXX</td>
<td>Basic Science Elective ........................................3</td>
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<td>MATH 102</td>
<td>Beginning Algebra I .............................................4</td>
</tr>
<tr>
<td>EMS 110</td>
<td>EMT- Basic ........................................................9.5</td>
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</tbody>
</table>
Emergency Medical Service/Fire Science

Associate of Technical Studies Degree

In many areas, emergency medical services are provided through the fire service agencies. This unique Associate of Technical Studies degree provides the student with the opportunity to combine these two programs into a degree with specific preparation for entering or advancing in such agencies.

The Associate of Technical Studies degree offers the EMT-Basic Certificate and the EMT-Paramedic Certificate accredited by the Ohio Department of Public Safety, Division of EMS (Certificate # 311). The Columbus State Community College EMT-Paramedic Certificate is accredited by the Committee on Accreditation of Allied Health Programs (www.caahp.org) upon the recommendation of the Committee on Accreditation of Educational Programs for the Emergency Medical Services Professions. (CoAEMSP # 600009)

Students must first complete the EMT-Basic course and then pass the State/National EMT-B Certificate written and practical exams. By state law a student must be certified as an Ohio EMT-Basic before enrolling in the EMT-Paramedic Certificate program. In addition to EMT-Basic certification as above, students must also complete EMS 201 (Paramedic Preparation Course) as a prerequisite, and a pretesting process, which includes the Health Occupations Basic Entrance Test (HOBET).
Good mental and physical health is critical in emergency services; therefore students must have a physical examination, meet the program health requirements and be covered by the EMT-student liability insurance. To meet clinical affiliation agreement requirements, students in the Paramedic courses must successfully complete a Bureau of Criminal Investigation & Identification background check and SAM-5 drug screen.

Upon completion of the Associate of Technical Studies in Emergency Medical/Fire Science, the graduate will be able to:

- Demonstrate effective communication and interpersonal skills with supervisors, peers and the public.
- Perform all duties and responsibilities of the EMT-Basic and EMT-Paramedic, after successfully achieving certification in these areas.
- Explain the history and basic principles of the fire service.
- Recognize and respond to changing fire conditions and potential for collapse in structures.
- Demonstrate the duties and responsibilities of Incident Command.
- Demonstrate knowledge of the legal aspects of the fire service and emergency medical service.
- Demonstrate necessary proficiencies with extinguishment hydraulics and fire protection systems.
- Demonstrate a working knowledge of fire investigation principles.

For student outcomes for EMT-Basic Certificate and EMT-Paramedic Certificate, see Emergency Medical Services.

**Note:** If you currently have EMT-Basic, Paramedic, Firefighter I and II and/or Apprenticeship certification, you may qualify for nontraditional credit which may apply toward the degree. Contact EMS or Fire Science Technology faculty (email: ems@cscc.edu) to determine your individual status.

### Emergency Medical Service/Fire Science

#### Associate of Technical Studies Degree

<table>
<thead>
<tr>
<th>COURSE</th>
<th>CR</th>
<th>Quarter 1</th>
<th>CR</th>
<th>Quarter 2</th>
<th>CR</th>
<th>Quarter 3</th>
<th>CR</th>
<th>Quarter 4</th>
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<td>ENGL 101</td>
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<td>Beginning Composition</td>
<td></td>
<td>ENGL 102</td>
<td>3</td>
<td>Essay and Research</td>
<td></td>
<td>ENGL 101</td>
<td>3</td>
<td>Intro to Psychology</td>
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<td>MATH 102</td>
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<td>CHEM 100</td>
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<td>Introduction to Chemistry</td>
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<td>LAWE 268</td>
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### Technical Electives (FIRE) must be selected from the following:

- FIRE 100 Introduction to Firefighting
- FIRE 102 Fire Inspector I: Prevention Practices
- FIRE 104 Fire Investigation Methods
- FIRE 106 Protection Systems
- FIRE 108 Command I: Basic Concepts
- FIRE 109 Fire Fighting Command II
- FIRE 117 Firefighter I and II
- FIRE 151 Fire Inspector II: Fire Prevention Codes
- FIRE 153 Fire Hydraulics
- FIRE 156 Building Construction/Collapse: Basic Concepts
- FIRE 160 Legal Issues for Public Safety Personnel
- FIRE 200 Building Construction/Collapse for Experienced FF
- FIRE 202 Hazardous Materials II
- FIRE 204 Fire Service Rating System: Fire Insurance
- FIRE 205 Fire Service Company Officer
- FIRE 206 Administration of a Fire Department
- FIRE 207 Customer Services for the Fire Services
- FIRE 209 Firefighting Problems
- FIRE 211 Incident Command for Experienced Firefighters
- CMGT 121 Building Construction Drawings
- EMS 201 Paramedic Preparation
- EMS 295 Public Safety Services Instructor

**Note:** PRIOR TO ENROLLING in any Fire Science courses, you must have completed ONE of the following: FIRE 100 or FIRE 117 or have documented Firefighter I and II certification.
Engineering Technologies

(See specific program sections for Applied Science degrees in AMT, EET, EMEC, MECH and QA.)

Computer Aided Drafting Technician
Engineering Assembly Technician
Engineering Technician
Manufacturing Maintenance Technician

Engineering Technologies offers four focused certificates (see above) that lead to employment opportunities in technology areas. The certificate coursework and preparation means that the student can be gainfully employed earlier, and, in many instances, with companies that offer tuition reimbursement. These certificates can be combined and count toward an associate degree.

Computer Aided Drafting Technician Certificate
Drafters prepare technical drawings and plans used by production workers to build manufactured products. Drafters’ drawings provide visual guidelines, show the technical details of the products, and specify dimensions, materials, and procedures. Drafters fill in technical details using drawings, rough sketches, specifications, codes, and calculations previously made by engineers or scientists. Some use their knowledge of engineering and manufacturing theory and standards to draw the parts of a machine to determine design elements, such as the numbers and kinds of fasteners needed to assemble the machine. Drafters use technical handbooks, tables, calculators, and computers to complete their work.

Traditionally, drafters sat at drawing boards and used pencils, pens, compasses, protractors, triangles, and other drafting devices to prepare a drawing manually. Most drafters now use Computer Aided Drafting and Design (CADD) systems to prepare drawings. Consequently, some drafters may be referred to as CADD operators. CADD systems employ computers to create and store drawings electronically that can then be viewed, printed, or programmed directly into automated manufacturing systems. These systems also permit drafters to prepare variations of a design quickly. Although drafters use CADD extensively, it is only a tool. Persons who produce technical drawings with CADD still function as drafters and need the knowledge of traditional drafters, in addition to CADD skills. Despite the nearly universal use of CADD systems, manual drafting and sketching still are used in certain applications.

Computer Aided Drafting Technician Certificate

<table>
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<tr>
<td>ENGT 100  Introduction to Engineering Technology</td>
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<td>MECH 112  Computer Applications in Manufacturing</td>
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<td>MECH 115  Engineering Graphics</td>
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<table>
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<tbody>
<tr>
<td>EET 110  Electronic Engineering Technology Graphics</td>
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<tr>
<td>MECH 145  2D CAD</td>
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Engineering Assembly Technician Certificate

Assemblers and fabricators play an important role in the manufacturing process. They are responsible for putting together finished and semi-finished goods, assembling the pieces of components of a product and then joining the components into a whole product.

Changes in technology have transformed the manufacturing and assembly process. Automated manufacturing systems now use robots, computers, programmable motion control devices, and various sensing technologies. These systems change the way in which goods are made and affect the jobs of those who make them. The more advanced assemblers must be able to work with these new technologies and be comfortable using them to produce goods.

Engineering Technician Certificate

Engineering technicians use application-oriented principles of science, engineering, and mathematics to solve technical problems in research, development, and manufacturing. Their work is more limited in scope than that of scientists and engineers. Many engineering technicians assist engineers and scientists, especially in research and development. Others work in quality control, inspecting products and processes, conducting tests, or collecting data. In
manufacturing, they may assist in product design, development, or production. Although many workers who repair or maintain various types of electrical, electronic, or mechanical equipment are called technicians, those interested in repair and maintenance should pursue the Manufacturing Maintenance Technician Certificate.

**Engineering Technician Certificate**

<table>
<thead>
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| TOTAL CERTIFICATE CREDIT HOURS | 43 |

**Manufacturing Maintenance Technician Certificate**

Electrical equipment and electronic equipment are two distinct types of industrial equipment, although much equipment contains both electrical and electronic components. In general, electrical portions provide the power for the equipment, while electronic components control the device, although many types of equipment still are controlled with electrical devices. Electronic sensors monitor the equipment and the manufacturing process, providing feedback to the programmable logic controller (PLC), which controls the equipment. The PLC processes the information provided by the sensors and makes adjustments to optimize output. To adjust the output, the PLC sends signals to the electrical, hydraulic, and pneumatic devices that power the machine—changing feed rates, pressures, and other variables in the manufacturing process. Many installers and repairers, known as field technicians, travel to factories (or other locations) to repair equipment or to perform preventive maintenance on a regular basis. Bench technicians work in repair shops located in factories and service centers, fixing components that cannot be repaired on the factory floor.

**Environmental Science, Safety and Health**

**Environmental Science, Safety and Health Associate Degree**

**Health and Safety for Hazardous Waste Operations Certificate**

**Occupational Health and Safety Certificate**

**Sustainable Building Certificate**

**Water/Wastewater Technology Certificate**

Environmental, Science, Safety and Health technicians work in a wide variety of positions for environmental engineering consulting firms, environmental laboratories, wastewater and water treatment facilities, lead and asbestos abatement contractors, manufacturing facilities, governmental agencies, and other organizations requiring individuals to work in environmental or safety related positions. The demand for technicians capable of performing tasks such as sample collection, monitoring, data management, and instrumentation calibration, operation, and maintenance continues to increase. According to recent surveys and job placement rates, the job market for environmental and safety technicians in central Ohio is very strong.

Columbus State’s associate degree program in Environmental Science, Safety and Health has a diverse curriculum, which includes many basic science courses, as well as courses offered by other technologies. This curriculum provides students with a strong foundation of technical skills necessary for careers in the envi-
Environmetal industry, or occupational safety and health. An optional field experience program also offers students hands-on experience in a real work setting.

In addition to providing environmental technicians with entry-level training, the degree provides opportunities for individuals seeking career changes, continuing education, and skills enhancement.

The Water/Wastewater Technology Certificate is designed to serve the educational needs of employees that work in water and/or wastewater treatment, such as those who work for municipalities or industry. This certificate will also provide a strong educational foundation for those students who have an interest in entering an occupation in water or wastewater treatment. Individuals who complete the coursework in this program will be much better prepared to take the state water or wastewater treatment operator exams. Most courses in this certificate will also apply towards the Associate of Applied Science degree in Environmental Science, Safety and Health or Civil Engineering Technology.

The Occupational Health and Safety Certificate is designed to provide basic supervisory and regulatory skills to those who have, or may wish to have, a job responsible for the health and safety of the employees in the workplace. This certificate is set up primarily for those who already have a college degree, but are seeking additional training in this area.

The Sustainable Building Certificate is designed to provide information on sustainable design and construction to students of the Construction Sciences Department and to provide a training opportunity for current professionals, e.g., architects, building managers, construction managers, and others.

For additional information on the Health and Safety Training for Hazardous Waste Operations Certificate, or other OSHA training opportunities, see the Environmental Science, Safety and Health advisor.

Upon completion of the Associate Degree in Environmental Science, Safety and Health, the graduate will be able to:

- Collect air, water, waste, and soil samples for routine monitoring as required by regulatory agencies and for operational control of remediation or treatment systems.
- Conduct field investigations using environmental instrumentation.
- Assist in the operation and maintenance of systems used to control pollution, remediate contaminated materials, or treat water as required by environmental laws.
- Perform duties related to the management, treatment, storage, disposal, and emergency response to spills of hazardous materials and toxic substances in accordance with the EPA, OSHA and DOT.
- Collect and compile data necessary for an environmental site assessment.
- Utilize basic concepts of geology, hydrology, chemistry, and biology in the investigation of the occurrence, transport and remediation of environmental contaminants.
- Demonstrate a knowledge of solid and hazardous waste management practices, including being able to evaluate hazardous waste data to provide information for compliance with environmental standards.

- Describe components of risk assessment and toxic substances exposure analysis.
- Identify duties requiring knowledge of safety regulations in the workplace and at construction sites.
- Demonstrate a working knowledge of the regulatory aspects of industrial hygiene.

### Environmental Science, Safety and Health Associate Degree

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<th>COURSE</th>
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<td>ENVR 158</td>
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<td>American Civilization II (recommended) (or)</td>
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Technical electives must be selected from the following list:

**SPECIALIZATION TRACKS**

**ENVR Specialization**
- ENVR 220 Environmental Chemistry .................................................. 5
- ENVR 256 Hazardous Materials Refresher Training .......................... 1
- ENVR 282 Sustainable Building Strategies ........................................ 3
- ENVR 283 Ecological Residential Construction ............................... 3
- ENVR 291 Field Experience ............................................................... 3
- ENVR 299 Special Topics Environmental Science, Safety and Health .. 1 – 5

**Safety and Health Specialization**
- ENVR 275 Industrial Hygiene .............................................................. 4
- ENVR 160 OSHA 10-Hr Construction Safety and Health.................... 1
- ENVR 265 OSHA 30-Hr Construction Safety and Health .................... 4
- CMGT 135 Safety and Loss Prevention .............................................. 3

**Water and Wastewater Specialization**
- CIVL 221 Elementary Hydraulics ...................................................... 3
- CIVL 222 Public Utility Systems ......................................................... 3

**Field/Support Services Specialization**
- SURV 141 Basic Surveying (or) ......................................................... 4
- SURV 140 Surveying and GPS ............................................................. 4
- ARCH 110 Construction Drafting: Manual I ....................................... 2
- ARCH 112 Construction Drafting: CAD I ........................................... 2
- GEOG 207 Introduction to Geographic Information Systems .......... 5

**Health and Safety for Hazardous Waste Operations Certificate**
- ENVR 252 Health and Safety Training for Hazardous Waste Operations ... 3

**Occupational Health and Safety Certificate**
- ENVR 101 Introduction to Environmental Science, Safety and Health .................. 4
- ENVR 111 Hazardous Materials Management ...................................... 3

**Winter Quarter**
- CMGT 282 Sustainable Construction .................................................. 3
- TOTAL CREDIT HOURS .................................................................. 3

**Spring Quarter**
- ARCH 282 Sustainable Design Strategies ......................................... 3
- TOTAL CREDIT HOURS .................................................................. 3

**Summer Quarter**
- ARCH 283 Sustainable Energy Performance ..................................... 3
- TOTAL CREDIT HOURS .................................................................. 3

**Water/Wastewater Technology Certificate**

**COURSE**

**Quarter 1**
- CHEM 100 Introduction to Chemistry .............................................. 4
- ENGL 101 Beginning Composition .................................................... 3
- ENVR 101 Introduction to Environmental Science, Safety and Health .... 4
- MATH 102 Beginning Algebra I .......................................................... 4
- TOTAL CREDIT HOURS .................................................................. 15

**Quarter 2**
- CIVL 221 Elementary Hydraulics ...................................................... 3
- ENVR 110 Industrial/Municipal Pollution Control .............................. 3
- CIT 101 P.C. Applications I ................................................................. 3
- ENVR 252 Health and Safety Training for Hazardous Waste Operations ... 3
- ENVR 170 General Industry Safety and Health .................................... 4
- TOTAL CREDIT HOURS .................................................................. 12 – 13

**Quarter 3**
- CIVL 223 Public Utility Systems ....................................................... 3
- ENVR 222 Water Treatment Techniques .......................................... 3
- ENVR 223 Wastewater Treatment Techniques .................................. 3
- ENVR 224 Environmental Hydrology ............................................... 3
- ENVR 253 Environmental Systems Analysis ...................................... 3
- TOTAL CREDIT HOURS .................................................................. 15
- TOTAL CERTIFICATE CREDIT HOURS .............................................. 42 – 43

**Autumn Quarter**
- ENVR 282 Sustainable Building Strategies ........................................ 3
- TOTAL CREDIT HOURS .................................................................. 3
Finance

Associate of Applied Science Degree

Today’s banking, investment, corporate finance, consumer credit, and commercial credit industries offer outstanding career opportunities for community college graduates. The associate degree program in Finance gives students the knowledge and skills they need to succeed in entry-level and management training positions. These may be in finance departments of corporations, government agencies, and departments of banks, savings and loans, mortgage and insurance companies. Examples of these positions include loan processor, financial planner, loan officer, financial analyst, mortgage banking trainee, foreign currency trader, credit analyst, insurance analyst, stockbroker trainee and collections manager.

Upon completion of the Associate Degree in Finance, the graduate will be able to:

- Explain the key concepts of the role of finance in the global macro-economy
- Explain operational methods, policies and regulations of various financial institutions including basics of different functional areas/departments
- Demonstrate an understanding of both commercial and consumer credit
- Understand and analyze stocks, bonds, mutual funds, real estate, insurance and other financial instruments and the interrelationship between them and their appropriate application including asset allocation
- Understand the essential elements of personal finance including credit, taxes, major purchases, banking, insurance and financial planning
- Demonstrate the ability to use current tools and technology (including spreadsheets and the Internet) to research, analyze and report on financial topics
- Apply time value of money and risk/return techniques for valuing investments and capital budgeting decisions
- Understand the role of ethics and personal integrity in business and finance
- Demonstrate a basic understanding of the elements of international finance
- Demonstrate an understanding of corporate finance and analysis, including cash budgets and ratio analysis.

Traditional Classes and Online/Distance Learning Choices

The Finance program is proud to offer traditional and online/distance learning (DL) options for our students. The traditional class room experience continues to provide students with high quality instruction in a small classroom setting, on campus or at an off-campus location. Finance also offers online/distance learning (DL) courses that provide the same high quality learning as traditional instruction, yet with the flexibility of being able to complete your course work online or through video-based instruction.

Finance Associate Degree

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<tr>
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<td>CIT 101</td>
<td>PC Applications I</td>
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<td>FMGT 101</td>
<td>Personal Finance</td>
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<tr>
<td>ACCT 106</td>
<td>Financial Accounting</td>
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<tr>
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<td>BMGT 111</td>
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<td>FMGT 211</td>
<td>Investments</td>
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Quarter 3

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<td>FMGT 201</td>
<td>Corporate Finance</td>
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<td>Principles of Microeconomics</td>
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Quarter 4

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<td>Money and Banking</td>
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<td>ECON 240</td>
<td>Principles of Macroeconomics</td>
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<td>Marketing Principles</td>
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Quarter 6

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<td>NSCI 101</td>
<td>Natural Science I</td>
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<td>FMGT 271</td>
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<td>Finance Seminar</td>
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Approved Electives must be selected from the following list of courses:

- MATH 104 Intermediate Algebra
- MATH 130 Mathematical Analysis for Business I
- MATH 131 Business Calculus I
- MATH 132 Business Calculus II
- MATH 148 College Algebra
- CIT 102 PC Applications II
- BOA 106 Internet Research
- BOA 172/173 Excel Modules
- ACCT 108 Intermediate Preparedness
- ACCT 121 Data Processing for Accountants
- ACCT 126 Accounting Systems
- ACCT 231 State and Local Taxation
- ACCT 232 Federal Taxation
- ACCT 250 Intermediate Accounting I
- BMGT 102 Managing Interpersonal Skills
- BMGT 211 Organizational Behavior
- BMGT 216 Ethics and Leadership
- BMGT 245 Introduction to Nonprofit Management
- BMGT 280 Business Professional Development
- FMGT 221 Financial Institutions and Markets
- HRM 121 Human Resources Management
- LOGI 219 International Business
- MKTG 150 Introduction to e-Commerce

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Fire Science

Fire Science Associate Degree

Technological advancements and increasing sophistication in fire fighting and prevention have made the role of the professional in this field more complex, requiring advanced preparation. This program is designed for firefighters and persons in related fields such as construction engineering, insurance investigation, and corporate safety.

The Fire Science Program is accredited by the Ohio Department of Public Safety, Division of EMS commonly referred to as the Fire Charter (certificate # 311).

The program emphasizes fire fighting techniques, fire prevention, fire protection systems, and customer service. Combining these subjects with advanced hazardous material response, building construction, and hydraulics gives the student a firm foundation in fire protection and prevention.

Upon completion of the Associate Degree in Fire Science, the graduate will be able to:

- Demonstrate effective communication and interpersonal skills with supervisors, peers, and the public
- Explain the history and basic principles of the fire service
- Recognize and respond to changing fire conditions and the potential for collapse in structures
- Demonstrate knowledge of the legal aspects of the fire service
- Demonstrate the duties and responsibilities of Incident Command
- Demonstrate necessary proficiencies with extinguishment, hydraulics and fire protection systems
- Demonstrate a working knowledge of fire investigation principles.

Fire Science Associate Degree

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<td>FIRE 156 Building Construction/Collapse: Basic Concepts (or)</td>
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<td>FIRE 106 Fire Protection Systems</td>
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<td>FIRE 209 Fire Fighting Problems</td>
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<td>FIRE 108 Fire Command I (or)</td>
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<td>FIRE 109 Fire Command II</td>
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<tr>
<td>FIRE 153 Fire Hydraulics</td>
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<td>FIRE 160 Legal Issues for Public Safety Personnel</td>
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<td>FIRE 206 Administration of a Fire Department</td>
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TOTAL DEGREE CREDIT HOURS: 109.5

Technical Electives:
- FIRE 151 Fire Prevention Codes: 4
- EMS 295 Public Safety Services Instructor: 6
- CMGT 121 Building Construction Drawings: 3

NOTE 1: Prior to enrolling in any Fire Science courses, student must complete one of the following: FIRE 100 or FIRE 117, or have documented Firefighter I and II certification.

NOTE 2: Students with EMT-Basic, Firefighter I and II, and/or Apprenticeship certification may qualify for other nontraditional credit which may apply toward the degree. Contact the Fire Science Technology coordinator at fire@cscc.edu for an advising appointment.

NOTE 3: FIRE 200 Construction/Collapse for Experienced Firefighters is not open to students with credit for FIRE 156. FIRE 211 Incident Command for Experienced Firefighters is not open to students with credit for FIRE 108.
Geographic Information Systems

Geographic Information Systems Associate Degree
GIS Certificate

The Geographic Information Systems associate degree program provides the community with skilled professionals who use, edit, and make decisions using GIS systems. Graduates can work in diverse industries that use geographic information systems, including government agencies, health care, construction, banking, land-use planning, transportation mapping and analysis, and emergency response.

With the growth of decision-making using spatial data and geographic locations, many businesses are looking for individuals who have skills and knowledge in GIS. Such professionals can 1) Analyze and match spatial data with geographic location and create maps using GIS software and 2) Make decisions relevant to their industries thanks to their facility with GIS technology. GIS is expected to be a growth occupation in Ohio and the nation in the years to come.

The GIS Certificate program is designed for professionals seeking to enhance their knowledge and skills in Geographic Information Systems. It is most beneficial to entry and intermediate level GIS users who lack formal training and education in this field. There are no prerequisites, and no previous work experience in geographic information technologies is required. The program is an evening and/or weekend program. Courses are taught as instructor-led or as web-based instruction. Projects and assignments can be submitted using your own computer or the lab facilities on campus.

The GIS program provides students with a solid educational background in communication skills, math, computer literacy and operations, and the humanities and behavioral sciences.

Upon completion of the Associate Degree in GIS, the graduate will be able to:

- Identify and define the components of a GIS
- Evaluate quality and integrity of data and be able to determine that the data meets both professional and industry standards
- Understand and recognize the components of project coordination, project development and professional practice
- Distinguish how GIS is being implemented in different industries
- Analyze spatial data using techniques from a variety of applications
- Demonstrate a working knowledge of current GIS technologies
- Create, organize, edit, georeference, and effectively use spatial data
- Create effective visual, tabular and analytical products such as maps, graphs, charts, statistics, databases, models and programs.

GIS Associate Degree

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<tr>
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<tbody>
<tr>
<td>GEOG 207 Introduction to GIS</td>
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<td>MATH 148 College Algebra</td>
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<td>CIT 103 Computer Concepts and Logic</td>
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<td>ENGL 101 Beginning Composition</td>
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<td>GEOG 280 Elements of Cartography</td>
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<td>GIS 105 Elements of Photogrammetry (First Term)</td>
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<td>GIS 110 Georeferencing and Editing GIS Data (Second Term)</td>
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<td>GIS 251 GIS Software I</td>
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<tr>
<td>ENGL 102 Essay and Research</td>
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<td>MATH 135 Elementary Statistics</td>
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<td>ARCH 112 Construction Drafting: CAD I</td>
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<td>COMM 110 Conference and Group Discussion (or)</td>
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<td>SURV 140 Surveying and GPS (or)</td>
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<td>SURV 141 Basic Surveying</td>
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<tr>
<td>GIS 203 Remote Sensing of Environment</td>
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<td>GIS 280 Advanced GIS Applications</td>
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<td>GEOG240 World Economic Geography</td>
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<tr>
<td>GIS 260 Introduction to Spatial Analysis</td>
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<tr>
<td>GIS 279 Introduction to GIS Databases</td>
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<td>GIS 291 GIS Practicum</td>
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<td>GIS 290 Seminar for GIS</td>
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<td>XXX XXX Technical Elective</td>
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Technical Electives must be selected from the following list:

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<td>GIS 275 Planning and Implementing GIS</td>
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<td>GIS 277 Introduction to ArcIMS</td>
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<td>GIS 278 Introduction to Programming in GIS</td>
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<td>GIS 281 Introduction to ArcGIS Server</td>
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<td>GIS 299 Special Topics in GIS</td>
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| Must take at least one technical elective from: |
| GIS 283 GIS in Emergency Management | 3 |
| GIS 284 GIS in Health | 3 |
| GIS 285 GIS in Business | 3 |
| GIS 286 GIS in Utilities | 3 |
| CMGT 221 Building Information Modeling | 3 |
Environmental Specialization
ENVR 101 Introduction to Environmental Science, Safety and Health........4
ENVR 110 Industrial/Municipal Pollution Control.........................................3
ENVR 158 Environmental Site Assessment......................................................3

Landscape Specialization
LAND 152 Site Planning..............................................................................4
LAND 110 Landscape Computer Application..................................................4
SURV 247 Townsite/Urban Development.......................................................3

GIS Certificate
COURSE CR Quarter 1
GEOG 207 Introduction to GIS ..................................................................5
GIS 100* Acquiring GIS Data........................................................................3
TOTAL CREDIT HOURS .................................................................................8

Quarter 2
GIS 251 GIS Software I ..............................................................................3
XXX XXX Technical Elective2 ......................................................................3
XXX XXX Technical Elective2 ......................................................................3
TOTAL CREDIT HOURS .................................................................................9

Quarter 3
GIS 253 GIS Software II .............................................................................3
GIS 280 Advanced GIS Applications (or) .........................................................4
GIS 290/291 Seminar for GIS/GIS Practicum1 ................................................5
TOTAL CREDIT HOURS .................................................................................7–8
TOTAL CERTIFICATE CREDIT HOURS ..........................................................24–25

Must take at least one technical elective from the following list:
GIS 275 Planning and Implementing GIS......................................................3
GIS 277 Introduction to ArcIMS....................................................................3
GIS 278 Introduction to Programming for GIS...............................................3
GIS 279 Introduction to GIS Databases..........................................................3
GIS 281 Introduction to ArcGIS Server............................................................3
GIS 299 Special Topics in GIS.................................................................1–5

Must take at least one technical elective from:
GIS 283 GIS in Emergency Management....................................................3
GIS 284 GIS in Health.................................................................................3
GIS 285 GIS in Business..............................................................................3
GIS 286 GIS in Utilities................................................................................3

Health Information Management Technology

Health Information Management Technology
Associate Degree
Medical Coding Certificate
Health IT Certificates (Roles 1 - 5)

The Health Information Management Technology program prepares the student to become a professional responsible for maintaining components of health information systems consistent with the medical, administrative, ethical, legal, accreditation, and regulatory requirements of the health care delivery system. In all types of health care facilities, the health information management technician possesses the technical knowledge and skills necessary to process, maintain, compile, and report health information data for reimbursement, facility planning, marketing, risk management, utilization management, quality assessment and research; to abstract and code clinical data using appropriate classification systems; and to analyze health records according to standards. The health information management technician also may be responsible for functional supervision of the various components of the health information system.

The Medical Coding Certificate program prepares students with entry-level skills needed to code, classify, and index diagnoses and procedures for the purpose of reimbursement, standardization, retrieval and statistical analysis. Principles in ICD-9-CM coding, CPT coding, and third-party reimbursement will be emphasized.

The Health IT Certificates program prepares students to support electronic health record systems. This program is open to healthcare and information technology professionals, as well as HIMT, clinical healthcare, and IT students and recent graduates. Students who complete the program will receive standardized Certificates of Completion from Columbus State. Full scholarships are offered to qualified applicants through a Federal HITECH grant. A health IT professional is qualified to support the adoption and implementation of Electronic Health Records (EHRs), information exchange across health care providers and public health authorities, and the redesign of workflows within health care settings to gain the quality and efficiency benefits of EHRs. The program is offered in distance learning format designed to be completed within two quarters or less. The curriculum focuses on job-specific training in five work force roles to support electronic health records implementation. Those roles are:

- Practice Workflow and Information Management Redesign Specialist
- Clinician/Practitioner Consultant
- Implementation Support Specialist
- Implementation Manager
- Technical/Software Support Staff

The Health Information Management Technology degree program, the Medical Coding Certificate program, and the Health IT Certificates program are web-based programs. All technical coursework is offered online except for HIMT 292, 294, and 296, which are offered as hybrid courses.
Health Information Management Technology
Upon completion of the Associate Degree in the Health Information Management Technology, the graduate will be able to:
- Demonstrate knowledge of human anatomy, physiology and pathophysiology, medical terminology, pharmacology and clinical data as it relates to the collection and use of health information.
- Review health records for completeness and accuracy to determine appropriateness and adequacy of health care documentation.
- Identify components of appropriate and adequate documentation of health care.
- Code, classify and index diagnoses and procedures for the purpose of reimbursement, standardization, retrieval and statistical analysis.
- Abstract data from patient records for administrative, reimbursement, and research purposes.
- Demonstrate ethical practices as outlined in the American Health Information Management Association (AHIMA) Code of Ethics.

The HIMT degree program at Columbus State is accredited by the Commission on Accreditation for Health Informatics and Information Management Education (CAHIIM).

Completion of the Associate Degree in Health Information Management Technology will permit graduates to sit for the Registered Health Information Technician (RHIT) certification examination and the Certified Coding Associate (CCA) examination. Graduates of the HIMT degree program may transfer to The Ohio State University, the University of Cincinnati, or the University of Toledo for a Bachelor of Science degree, majoring in Health Information Management and Systems.

Medical Coding Certificate
Upon completion of the Medical Coding Certificate, the student will be able to:
- Demonstrate knowledge of human anatomy, physiology and pathophysiology, medical terminology, pharmacology and clinical data as it relates to the collection and use of health information.
- Review health records for completeness and accuracy to determine appropriateness and adequacy of health care documentation.
- Identify components of appropriate and adequate documentation of health care.
- Code, classify and index diagnoses and procedures for the purpose of reimbursement, standardization, retrieval and statistical analysis.
- Abstract data from patient records for administrative, reimbursement, and research purposes.
- Demonstrate ethical practices as outlined in the American Health Information Management Association (AHIMA) Code of Ethics.

Health IT Certificates

Role 1: Practice Workflow and Information Management Redesign Specialist
Workers in this role assist in reorganizing the work of a provider to take full advantage of the features of health IT in pursuit of meaningful use of health IT to improve health and care. Individuals in this role may have backgrounds in health care (for example, as a practice administrator) or in information technology, but are not licensed clinical professionals.

Upon completion of this certificate, the student will be able to:
- Conduct user requirements analysis to facilitate workflow design.
- Integrate information technology functions into workflow.
- Document health information exchange needs.
- Design processes and information flows that accommodate quality improvement and reporting.
- Work with provider personnel to implement revised workflows.
- Evaluate process workflows to validate or improve practice’s systems.

Role 2: Clinician/Practitioner Consultant
This role is similar to the “redesign specialist” role listed in Certificate 1 above but brings to bear the background and experience of a licensed clinical professional or public health professional.

Upon completion of this certificate, in addition to the skills noted in Certificate 1 above, the student will be able to:
- Suggest solutions for health IT implementation problems in clinical and public health settings.
- Address workflow and data collection issues from a clinical perspective, including quality measurement and improvement.
- Assist in selection of vendors and software.
- Advocate for users’ needs, acting as a liaison between users, IT staff, and vendors.

Role 3: Implementation Support Specialist
Workers in this role assist in reorganizing the work of a provider to take full advantage of the features of health IT in pursuit of meaningful use of health IT to improve health and care. Individuals in this role may have backgrounds in health care (for example, as a practice administrator) or in information technology, but are not licensed clinical professionals.

Upon completion of this certificate, the student will be able to:
- Execute implementation project plans, by installing hardware (as needed) and configuring software to meet practice needs.
- Incorporate usability principles into design and implementation.
- Test the software against performance specifications.
- Interact with the vendors as needed to rectify problems that occur during the deployment process.

Role 4: Implementation Manager
Workers in this role provide onsite management of mobile adoption support teams for the period of time before and during implementation of health IT systems in clinical and public health settings.

Upon completion of this certificate, the student will be able to:
- Develop a “redesign specialist” role to reorganize the work of a provider to take full advantage of the features of health IT in pursuit of meaningful use of health IT to improve health and care. Individuals in this role may have backgrounds in health care (for example, as a practice administrator) or in information technology, but are not licensed clinical professionals.

Proctored testing is required for most HIMT courses.
Upon completion of this certificate, the student will be able to:

- Apply project management and change management principles to create implementation project plans to achieve the project goals
- Interact with office/hospital personnel to ensure open communication with the support team
- Lead implementation teams consisting of workers in the roles described above
- Manage vendor relations, providing feedback to health IT vendors for product improvement.

**Role 5: Technical/Software Support Staff**
Workers in this role maintain systems in clinical and public health settings, including patching and upgrading of software.

Upon completion of this certificate, the student will be able to:

- Interact with end users to diagnose IT problems and implement solutions
- Document IT problems and evaluate the effectiveness of problem resolution
- Support systems security and standards.

**Specific Program Admissions Information for HIMT Degree Program and Medical Coding Certificate Program**
Listed below are requirements for admission to the Health Information Management Technology and the Medical Coding Certificate program. *These requirements must be completed prior to acceptance into the HIMT Degree program or the Medical Coding Certificate program.*

- High school graduate or GED equivalency
- High school biology (or equivalent) with grade of “C” or higher and completed within the past 5 years OR equivalent college credit for BIO 100 (completed within the past 5 years).
- High school chemistry with grade of “C” or higher and completed within the past 3 years, OR equivalent college credit for CHEM 100 (completed within the past 3 years)
- Placement into ENGL 101 Beginning Composition
- Placement into No Reading Required
- Placement into MATH 102 Beginning Algebra I
- Completion of HIMT 121 Advanced Medical Terminology with grade of “C” or higher
- Completion of HIMT 111 Introduction to HIMT with grade of “C” or higher.
- Students must pass a drug screen and background check before they can be accepted into either the HIMT Degree program or the Medical Coding Certificate program.

After earning a “C” or higher in HIMT 111 (which requires completion of the courses noted above), the student will be accepted into the HIMT Degree program or the Medical Coding Certificate program. Once the student has been accepted into either the HIMT Degree program or the Medical Coding Certificate program, the student may begin completing the appropriate plan of study.

Both the HIMT Degree program and the Medical Coding Certificate program plans of study begin with autumn quarter as published. A student may also begin the program during winter, spring, or summer quarters; however, if a student begins a program in a quarter other than autumn quarter, it may take longer to complete the HIMT degree program or the Medical Coding Certificate program. An alternate plan of study must be followed in order to assure the prerequisites are met and that courses are planned to be taken during quarters in which they are offered. An alternate plan of study may extend program completion time.

Students must earn a “C” or higher in all HIMT technical and basic related courses to earn an Associate of Applied Science Degree in HIMT or to complete the Medical Coding Certificate program.

Students are expected to follow the established plans of study. If a student deviates from the established plan of study, it may take longer to complete a certificate and/or two-year degree.

### Health Information Management Technology

#### Associate Degree

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<tr>
<td>ENGL 101 Beginning Composition</td>
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<tr>
<td>BIO 121 Anatomy and Physiology I</td>
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<td>CIT 101 PC Applications I</td>
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<td>HIMT 135 Health Data Management</td>
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<td>ENGL 102 Essay and Research</td>
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<td>BIO 122 Anatomy and Physiology II</td>
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<td>CIT 102 PC Applications II</td>
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<td>HIMT 141 Pharmacology and Health Information Management</td>
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<td>HIMT 256 Clinical Data Analysis</td>
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<td>HIMT 267 Principles of Management</td>
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<td>HIMT 133 Legal Aspects of Health Information</td>
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<td>HIMT 243 Comparative Health Settings in HIMT</td>
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<td>HIMT 245 ICD-9-CM Coding</td>
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<td>HIMT 257 Introduction to Health Statistics</td>
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<td>COMM 200 Business Communications</td>
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<td>CIT 255 CPT-4 Coding</td>
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<td>HIMT 292 Practical Applications in HIMT I</td>
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<td>CIT 233 Expert Access</td>
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<td>HIMT 259 Quality and Resource Management</td>
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<td>HIMT 274 Issues in HIMT</td>
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Note: BIO 261 Human Anatomy, BIO 262 Human Physiology, and BIO 263 Human Pathophysiology can be taken in place of BIO 121 and BIO 122.
Medical Coding Certificate

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<td>HIMT 245  ICD-9-CM Coding</td>
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Note: B 261 Human Anatomy, B 262 Human Physiology and B 263 Human Pathophysiology can be taken in place of B 121 and B 122.

Health IT Certificate Program Admission Requirements

*Healthcare Professionals:* Applicants must have a health care-related certificate or diploma and one year of health care-related work experience. Preference is given to those with clinical, patient record, HIMT, EHR, EMR and IT work experience in health care settings, although that is not a requirement.

*Information Technology Professionals:* Applicants must have an IT-related certificate or diploma and one year IT-related work experience. Preference is given to those with health-care work experience, although that is not a requirement.

*Students:* This category refers to Clinical Health Care, HIMT, and IT students who will graduate within the next six months after starting this program. Columbus State HIMT students should have taken HIMT 292 prior to starting this program.

*Other Candidates* Applicants with a minimum of two years of closely related full time equivalent employment experience may be considered for admission to the Health IT certificate program.

Health IT Certificates

*Practice Workflow and Information Management for Health IT (Role1)*

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<tr>
<td>HIMT 274  SPT4: Practical Applications in Health IT</td>
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*Health IT Certificates*

*Clinician Practitioner Consultant (Role 2)*

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*Health IT Certificates*

*Implementation Support Specialist (Role 3)*

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<td>CIT 292  Networking, Health Info Exchange in Health IT</td>
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<tr>
<td>CIT 294  Installation and Configuration of Health IT Software</td>
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*Health IT Certificates*

*Implementation Manager (Role 4)*

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Health IT Certificate
Technical Software Support Specialist (Role 5)

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Quarter 2

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<td>CIT 294</td>
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TOTAL CREDIT HOURS: 8

Heating, Ventilating and Air Conditioning Technology

Heating, Ventilating and Air Conditioning Technology Associate Degree
High Pressure Boiler License Training Program
Large Commercial Certificate
Residential/Light Commercial Certificate

The Heating, Ventilating and Air Conditioning Technology program prepares graduates for a wide variety of occupations in the $150 billion mechanical environment science field. Graduates find employment with large commercial heating and air conditioning contractors, residential mechanical contractors, parts and equipment distributors, large commercial and industrial facility maintenance departments, hospital facilities maintenance departments, custom design or new construction markets.

The increase in new high-rise buildings and real estate development within all major cities is a clear indication of the ongoing job opportunities available. Many graduates also find employment with equipment manufacturers in research and development. Today’s society is demanding more emphasis on the ethical, legal, and regulatory requirements relating to environmental concerns facing the HVAC industry today and in the future.

The associate degree program offers the training needed to develop a high degree of technical skill, as well as the ability to work with minimal supervision and a strong sense of personal responsibility. Graduates with field experience and further experience in business management can look to ownership of their own HVAC companies.

The four-course High Pressure Boiler License Training program prepares students to take the State of Ohio High Pressure Boiler Operators License examination. To be licensed, individuals are also required to document directly-related work experience with high pressure boilers in accordance with State of Ohio requirements. This boiler license program gives technicians the opportunity to progress from licensed boiler operator through many more responsible jobs in industry and commercial applications.

Upon completion of the Associate Degree in Heating, Ventilating and Air Conditioning Technology, the graduate will be able to:

- Create manual and computer graphic representations of HVAC projects
- Select piping materials and design piping systems
- Perform designs for commercial and industrial piping systems, including water, steam and refrigeration piping
- Calculate heat loss and heat gain loads for residential and commercial structures, using National ACCA manuals and computer software
- Use testing and analyzing instruments and calculate combustion process for various fuels (e.g., natural gas, coal, and fuel oil) to ensure proper operation for the most efficient operation of boilers and furnaces
- Assist in the selection and application of a variety of residential and commercial HVAC equipment to solve environmental problems
- Assist in the design of automatic control circuits using electromechanical and electronic control devices
- Assist in designing preventative maintenance programs for various HVAC systems
- Research and apply local, state, and national codes to various environmental systems
- Assist in conducting energy audits of residential and commercial structures
- Test and calculate airflow through system equipment
- Read control schematics and test control circuits for malfunctions
- Troubleshoot and repair gas/electric furnaces, fuel oil furnaces, split system air conditioners and heat pumps, humidifiers, and electronic air cleaners.

For more information, students can refer to the website (www.cscc.edu/HVAC) and/or contact HVAC Program Coordinator Bill Highley at (614) 287-2657.

Heating, Ventilating and Air Conditioning Technology Associate Degree

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<td>HAC 161</td>
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<td>HAC 183</td>
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<td>Load Calculations II .........................................4</td>
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<td>HAC 243</td>
<td>Air Conditioning Systems ..................................4</td>
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<td>HAC 284</td>
<td>HAC Wiring Circuits II ....................................4</td>
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<td>MATH 148</td>
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Quarter 4

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<td>Business Communications ................................3</td>
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<td>HAC 242</td>
<td>HAC Mechanical Standards/Safety .........................3</td>
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<td>HAC 253</td>
<td>Automatic Controls I ........................................3</td>
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Quarter 5

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<td>Speech ............................................................3</td>
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Quarter 6

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<td>HAC 266</td>
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TOTAL DEGREE CREDIT HOURS .................................................................107

Technical Elective must be selected from the following list of courses:

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<td>Pneumatic Controls I .........................................4</td>
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<td>HAC 285</td>
<td>HAC Electronic Controls I ..................................4</td>
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<td>HAC 287</td>
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<tr>
<td>HAC 288</td>
<td>Commercial A/C Systems ....................................4</td>
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<tr>
<td>HAC 299*</td>
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* Please see advisor before scheduling this class.

High Pressure Boiler License Training Program

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<td>HAC 152</td>
<td>Instrumentation/Combustion ..............................3</td>
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<td>HAC 242</td>
<td>HAC Mechanical Standards/Safety .........................4</td>
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TOTAL CERTIFICATE CREDIT HOURS ................................................................15

Large Commercial Certificate

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<td>HAC 183</td>
<td>HAC Wiring Circuits I .......................................4</td>
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TOTAL CREDIT HOURS ............................................................................8

TOTAL CERTIFICATE CREDIT HOURS ..................................................................32

Residential/Light Commercial Certificate

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TOTAL CREDIT HOURS ............................................................................8

TOTAL CERTIFICATE CREDIT HOURS .............................................................32

Hospitality Management

Culinary Apprenticeship Major
Dietetic Technician Major
Hotel, Tourism, and Event Management Major
Restaurant and Foodservice Management Major
Meeting and Event Management Certificate
School Foodservice Manager Certificate

The Hospitality Management programs provide quality learning experiences to enhance initial employment opportunities and to improve technical and supervisory skills for career advancement in foodservice, lodging, and tourism. Several majors leading to associate degrees are available for Culinary Apprenticeship, Dietetic Technician, Restaurant and Foodservice Management (also Baking and Pastry Arts Track), and Hotel, Tourism, and Event Management. The programs are accredited by the Commission on Accreditation for Hospitality Management Programs (CAHM). In addition, Dietary Manager, Baking, Meeting and Event Management and School Foodservice Manager Certificate programs are available.

The Culinary Apprenticeship major is offered in cooperation with the American Culinary Federation Columbus Chapter. It includes...
The theory-related classroom instruction and on-the-job training required for the National Apprenticeship Training Program of the American Culinary Federation (ACF). A Supplementary Application is required. (See Specific Program Admissions Information.) Culinary apprentices are employed for three years of on-the-job training under a professional chef in restaurants, clubs, hotels, or catering businesses. Those selected for the apprenticeship program will interview with prospective employers; however, work placement cannot be guaranteed by the College or the ACF Columbus Chapter. While employed, the apprentices attend classes at Columbus State one full day each week to work toward the associate of applied science degree. The Columbus State program is accredited by the American Culinary Federation Foundation Accrediting Commission. Program graduates qualify as Certified Culinarians through the ACF and as Journeyman Chefs through the U.S. Department of Labor, Bureau of Apprenticeship and Training.

The Dietetic Technician major is accredited by the Commission on Accreditation for Dietetics Education (CADE) of the American Dietetic Association. The seven-quarter program provides practicums coordinated with classroom instruction. Graduates are eligible for membership in the American Dietetic Association and qualify to take the national examination given by the Commission for Dietetic Registration to be credentialed as a Dietetic Technician Registered (DTR).

The Hotel, Tourism, and Event Management major prepares students for a wide variety of positions in travel agencies, hotels, attractions, and related tourism organizations. Required cooperative work experiences and hands-on instruction in computer reservations systems are included in a course of study appropriate for individual growth and advancement in hospitality and tourism.

The Restaurant and Foodservice Management major combines classroom instruction, laboratory experience, and hospitality industry work experiences. The associate degree program prepares graduates for supervisory positions in a variety of restaurant and foodservice operations. This major is accredited by the American Culinary Federation Foundation Accrediting Commission, and graduates qualify as Certified Culinarians by the American Culinary Federation and upon successful completion of national written and practical examinations.

The Restaurant and Foodservice Management Major–Baking and Pastry Arts Track is designed to prepare graduates to prepare and produce pies, cookies, cakes, breads, rolls, desserts and other baked goods in a variety of baking environments such as independent and in-store bakeries as well as large commercial bakeries, restaurants and hotels. The program includes classroom instruction, laboratory experience, and industry work experience.

The Baking Certificate program will prepare students to assist in the preparation and production of pies, cookies, cakes, breads, rolls, desserts, and other baked goods in a variety of baking environments including independent and in-store bakeries as well as large commercial bakeries, restaurants, and hotels. Duties may include stocking ingredients, preparing and cleaning equipment, measuring ingredients, mixing, scaling, forming, proofing, oven tending, product finishing, and presentation. Credit hours earned may be applied to an associate of applied science degree.

The Casino Management Certificate is designed to provide students with an opportunity to gain the knowledge associated with the casino industry. The certificate will provide students with an overview of the legal and regulatory aspects of the casino industry. Students will develop an understanding of the relationship of the casino industry to the overall tourism environment. The certificate includes nine required courses. Upon successful completion of these courses, students could apply them to the Hotel, Tourism, and Event Management major to complete a degree in Hospitality Management.

The 18-credit Dietary Manager Certificate is approved by the Dietary Managers Association. It is open to persons working in the foodservice operation of a health care facility that employs a Registered Dietitian, who serves as the preceptor to the student. Persons completing the program are eligible to take the national certification exam to become a Certified Dietary Manager (CDM). Credit hours earned may be applied to an associate of applied science degree in the Dietetic Technician major.

The School Foodservice Manager Certificate program includes four courses. The completion of these four courses will prepare the student to meet the education requirements for the third level of certification established by the School Nutrition Association.

The Meeting and Event Management Certificate is designed to prepare students to assume positions in meeting and event planning in conference centers, hotels, or large corporations. The certificate includes seven required courses. Upon successful completion of these courses, student could apply them to the Hotel, Tourism, and Event Management major to complete a degree in Hospitality Management.

In addition to CSCC General Education outcomes, upon completion of the associate degree in Hospitality Management, the graduate will be able to:

- Demonstrate appropriate standards of professionalism, including ethical behavior and adherence to dress and grooming codes required for the industry.
- Exceed the expectations of a diverse population of customers in providing the hospitality experience.
- Manage effectively the resources of our industry operations, including human resources and financial controls.
- Demonstrate the ability to comply with current laws, rules and regulations governing foodservice, lodging and tourism.
- Demonstrate the ability to market and sell products and services.
- Integrate learned or acquired skills, both personally and professionally, within the workplace.

Culinary Apprenticeship Major
In addition to the general Hospitality Management competencies, a graduate majoring in the Culinary Apprenticeship program will be able to:

- Plan, organize, and supervise the production and service of appropriate high quality food and beverage to a variety of customers.

Dietetic Technician Major
In addition to the general Hospitality Management competencies, a graduate majoring in the Dietetic Technician program will be able to:

- Apply nutrition principles to menu planning and food production
for a variety of customers.

- Analyze and apply nutrition assessment data to plan menus and nutrition education sessions and to provide nutrition care for persons/groups on both regular and modified diets.

**Hotel, Tourism and Event Management Major**
In addition to the general Hospitality Management competencies, a graduate majoring in Hotel, Tourism and Event Management will be able to:

- Apply destination geography knowledge as required for lodging and tourism industry.
- Plan, organize and supervise the delivery of services in both lodging and tourism operations.

**Restaurant and Foodservice Management Major**
In addition to the general Hospitality Management competencies, a graduate majoring in Restaurant and Foodservice Management will be able to:

- Plan, organize, and supervise the production and service of appropriate high quality food and beverage to a variety of customers.

**Restaurant and Foodservice Management Major – Baking and Pastry Arts Track**
In addition to the general Hospitality Management competencies, a graduate majoring in the Restaurant and Foodservice Management – Baking and Pastry Arts Track will be able to:

- Plan, organize and supervise the production and service of appropriate high quality food and beverage to a variety of customers.
- Plans, organizes, supervises and performs basic baking and pastry techniques in a competitive industry environment utilizing the required tasks of proper equipment usage, production, conversions and costing of formulas.

**Specific Program Admissions Information**
Listed below are additional requirements for admission to the Culinary Apprenticeship major and the Dietetic Technician major.

**Culinary Apprenticeship Major**
- High school graduate or GED equivalency
- Placement into ENGL 101 Beginning Composition
- Placement into MATH 101 Business Mathematics
- Supplemental application required by the department (May 15 and November 15 deadlines)

**Dietetic Technician Major**
- High school graduate or GED equivalency
- Recommended high school or equivalent courses in Algebra, Chemistry and Biology
- Completed health statement (see program coordinator)
- Placement into DEV 031 or higher
- Placement into ENGL 100 or higher

**Culinary Apprenticeship Major**

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**Quarter 2**

| HOSP 103 | Nutrition for a Healthy Lifestyle | 5 |
| ENGL 101 | Beginning Composition | 3 |
| TOTAL CREDIT HOURS | 8 |

**Quarter 3**

| MATH 101 | Business Math | 5 |
| HOSP 107 | Food Principles | 5 |
| TOTAL CREDIT HOURS | 10 |

**Quarter 4**

| HOSP 106 | Food Laboratory I | 3 |
| CIT 101  | PC Applications I | 3 |
| COMM 110 | Conference and Group Discussion | 3 |
| TOTAL CREDIT HOURS | 9 |

**Quarter 5**

| HOSP 123 | Food Purchasing | 3 |
| HOSP 216 | Food Laboratory II | 3 |
| HOSP 294 | Hospitality Co-op Work Experience II | 3 |
| TOTAL CREDIT HOURS | 9 |

**Quarter 6**

| HOSP 217 | Garde Manager | 3 |
| ENGL 102 | Essay and Research | 3 |
| HOSP 225 | Menu Development | 3 |
| TOTAL CREDIT HOURS | 9 |

**Quarter 7**

| HOSP 272 | Catering Services | 2 |
| SSC 101  | Cultural Diversity | 5 |
| COMM 200 | Business Communication | 3 |
| TOTAL CREDIT HOURS | 10 |

**Quarter 8**

| NSCI 101 | Natural Science I | 5 |
| HOSP 227 | Garde Manager II | 3 |
| TOTAL CREDIT HOURS | 8 |

**Quarter 9**

| HOSP 295 | Hospitality Co-op Work Experience III | 3 |
| HOSP 218 | Fundamentals of Baking | 3 |
| HUM XXX | Humanities 111,112,113,115,112 (or) 224 | 5 |
| TOTAL CREDIT HOURS | 11 |

**Quarter 10**

| ACCT 106 | Financial Accounting | 5 |
| HOSP 214 | International Cuisine | 3 |
| TOTAL CREDIT HOURS | 8 |

**Quarter 11**

| HOSP 205 | Records and Cost Control | 4 |
| BMGT 102 | Managing Interpersonal Skills I | 3 |
| TOTAL CREDIT HOURS | 7 |

**Quarter 12**

| HOSP 224 | Hospitality Supervision and Quality Management | 5 |
| HOSP 286 | Apprenticeship Final Project | 2 |
| HOSP 203 | Beverage Management | 3 |
| TOTAL CREDIT HOURS | 10 |
| TOTAL DEGREE CREDIT HOURS | 110 |

**Culinary Apprenticeship Major**

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**Dietetic Technician Major**

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| HOSP 145                                 | Lodging Operations                     | 5  |                   |                                      |    |
| MKTG 111                               | Marketing Principles                   | 5  |                   |                                      |    |
| HOSP 157                               | Tourism Operations                     | 5  |                   |                                      |    |
| ENGL 102                               | Essay and Research                     | 3  |                   |                                      |    |
| TOTAL CREDIT HOURS                       |        | 18 |                   |                                      |    |

| Quarter 3                                 |        |    |                   |                                      |    |
| PSY 100                                 | Introduction to Psychology              | 5  |                   |                                      |    |
| MKTG 226                               | Customer Service Principles and Practices | 4 |
| HOSP 122                               | Hospitality Sanitation and Safety       | 3  |                   |                                      |    |
| HOSP 143                               | Hospitality and Travel Law              | 3  |                   |                                      |    |
| TOTAL CREDIT HOURS                       |        | 18 |                   |                                      |    |
Baking Certificate

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Casino Management Certificate

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Dietary Manager Certificate

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Meeting and Event Planning Certificate

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Columbus State’s Human Resources Management Technology program teaches human resources management skills in a hands-on learning environment that bridges academic theory with “real world” applications. Students receive a foundational background in the many legal issues impacting human resources management, and they learn how to apply their comprehensive knowledge to a wide spectrum of human resources management functions.

Upon completion of the Associate Degree in Human Resources Management Technology, the graduate will be able to:

- Research and apply human resources laws, cases, and issues using the Internet and other resources
- Apply human resources laws impacting private sector employers’ day-to-day business operations
- Write, interpret, and communicate legal human resources policies, procedures, programs and employee handbook summaries for an organization
- Administer origination, retention, and disposal of manual and automated records to support the key tasks of the human resources department and meet the legislative requirements with which the organization must comply
- Develop protocol for and conduct the various types of interviews used in business
- Develop a job analysis questionnaire and write job descriptions and job specifications
- Develop/administer a monetary compensation system
- Develop/administer employee benefit programs
- Develop/administer a performance appraisal system
- Develop/administer workplace safety programs
- Develop and present employee training programs on human resources issues using in-person and computer based presentation methods
- Provide assistance in the union organizing, negotiating, grieving, and arbitrating processes.

Human Resources Management Technology

Associate of Applied Science Degree

Over the last several decades, the human resource function has evolved into an extremely complex profession requiring an understanding of how each facet of human resources management impacts another and the organization as a whole. The plethora of federal and state laws regulating all aspects of the employee/employer relationship, compounded by conflicting judicial interpretations, require professionals skilled in understanding and applying these laws to day-to-day management decisions. Wrong decisions, by any representative of the organization, in hiring, discipline, termination, or the way employees are treated, may result in a multimillion dollar lawsuit, costing thousands of dollars in legal fees, even if the company prevails legally.

Senior management has begun to recognize that human resource management professionals, skilled in human resource and labor law, labor relations, policy development and administration, compensation and benefits, and employee relations, make a positive impact on a firm’s bottom line.

Traditional Classes and Online/Distance Learning Choices

The Human Resources Management Technology program is proud to offer traditional and online/distance learning (DL) options for our students. The traditional classroom experience continues to provide students with high quality instruction in a small classroom setting, primarily on campus. The basic human resources course, HRM 121, and the Labor Relations course, HRM 220, are offered at off-campus locations at least once per year. The Human Resources Management Technology courses offered online/distance learning mode provide the same high quality learning as traditional instruction, yet with the flexibility of being able to complete course work online or through video-based instruction. Courses offered online include HRM 121 Human Resources Management, HRM 220 Labor Relations, HRM 224 Human Resource Records Management, HRM 225 Workplace Safety (Hybrid), and HRM 227 Voluntary Benefits.

Human Resource Management Major

<table>
<thead>
<tr>
<th>COURSE</th>
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<tbody>
<tr>
<td>ENGL 101</td>
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<tr>
<td>CIT 102</td>
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<td>BMGT 111</td>
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<td>BOA 101</td>
<td>3</td>
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<tr>
<td>TOTAL CREDIT HOURS</td>
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</tbody>
</table>
Interactive Media

Interactive Media Associate Degree
Digital Video and Sound Major
Video Game Art and Animation Track
Rich Media Communication Certificate
Visual Communication Certificate
Web Communication Certificate

Companies today continued to invest in individuals with the skills and knowledge of Interactive Media as it has become an integral part of their future operations. The Interactive Media program provides the community and industry with professionals who can creatively develop and create media and services for integrated and interactive communications, advertising, and marketing purposes, with a growing emphasis in web design development as well as social media and Web 2.0 trends.

The Interactive Media Associate Degree program is designed to impart four critical skills to its graduates:

- Design and aesthetic sensibility
- Scripting (source code and application), including HTML, CSS, MySQL, PHP, XML and Actionscript
- Familiarity with various design-oriented application programs including: Adobe Photoshop, Fireworks, Prototools, Avid Xpress, Premiere, AfterEffects, Flash, Dreamweaver, Illustrator, Maya, and ZBrush
- Experience in both the Macintosh and Windows platforms

By mastering these four areas, program graduates will be able to go beyond basic design and layout to complete the “big picture” regarding media structure and flowcharting. As a result, program graduates can cross cultural, aesthetic and technical boundaries.

The Digital Video and Sound major is designed to address the need for professionally trained graphic design and interactive media professionals who have the skill set to utilize audio and video assets (typically called “rich media”) in the production of new media whether in a CD-ROM, DVD, interactive Web sites or other delivery systems.

The Video Game Art and Animation track covers the core disciplines for video game art production. Students are provided the foundation in key areas that impact this field, including: time-based production, storytelling, a survey of the video game industry, traditional animation, etc. With this foundation, the remainder of the program focuses on 3D character and environment production, audio integration and game development skills, conducted through 2D and 3D software, as well as various scripting and programming languages. Students will ultimately work on team-based game projects that expose them to the video game production process.

The jobs available in interactive multimedia are varied. Typical job possibilities for program graduates include multimedia technician, multimedia specialist, multimedia developer, media specialist, instructional design technician, computer graphic artist, 3D computer animator, multimedia illustrator, desktop media publisher, interface designer, animator, script integrator, digital journalist, and presentation artist.

Upon completion of the Associate Degree program in Interactive Media, the graduate will be able to:

- Possess a working-level knowledge of the interactive multimedia field and how it affects society and industry.
- Comprehend the relationship between design, marketing, and interactive multimedia projects.
- Understand the purpose and interrelationship between design, scripting, and software.
- Be able to evaluate the strengths and weaknesses of project design including storyboarding, diagramming, flowcharting, and brand relevance.
- Know the core concepts of scripting as they apply to multimedia and web development.
- Learn the basic principles of digital video editing using various original or provided video clips.
- Understand the basic principles of 2D design, the elements of design, and concepts of forms and structures.
- Comprehend the basic concepts of 3D modeling: model construction, rendering, lighting, and animation.
- Create a functional, interactive, animated web presence from conceptual stages to finished product.
- Possess extensive knowledge of industry standard web anima-
• Demonstrate an ability to record voice, music, and effect for video productions.
• Use software tools to capture audio and video from various sources.
• Use sound and sound editing channels to enhance video productions.
• Stream and import video for web productions.
• Identify ways to incorporate text and character animation into video productions.
• Demonstrate an ability to record voice, music, and effect for multimedia products.
• Demonstrate an understanding of the processes involved in planning, scripting, recording, and editing a digital audio/video production.

In addition to the Interactive Media competencies, graduates completing a Video Game Art and Animation track will be able to:
• Demonstrate an understanding of the history, current industry and occupations that constitute the digital gaming industry.
• Possess fundamental visual and audio design/aesthetic skills in digital design, illustration, audio/sound effects and video in support of game development and design.
• Understand narrative methods with particular emphasis on those unique to video games.
• Understand the roles and responsibilities of team members and their collaboration in all phases of design, development and implementation.
• Demonstrate appropriate image-editing software and computer skills that directly support Gaming Art and Animation editing/enhancement and post-production workflow techniques.
• Work as part of a larger technical/design team to complete tasks on time and on budget.
• Understand the fundamentals of game development for both Windows and specific game consoles.
• Develop a comprehensive professional portfolio to be used in pursuing jobs and/or internship opportunities.

Certification Courses:
Rich Media Communication Certificate
Visual Communication Certificate
Web Communication Certificate

A series of online certificate courses are available for students interested in being certified in several Adobe software products: Dreamweaver, Photoshop and Flash. Each course is designed to prepare students to take the associate Adobe Certified Associate test for Web Communication, Rich Media Communication or Visual Communication. These tests are sanctioned by Adobe and offered to qualified students through Columbus State Community College and the Certiport testing system (sanctioned by Adobe). Students taking these courses will be introduced to each objective and principle designed into the corresponding certification test. While completing these courses does not guarantee success for students taking the certification tests, the courses are a very focused preparatory tool for the certification test. These courses are offered exclusively in an online format.

Software/Hardware Requirements
Students taking courses in this curriculum may need to own or have access to hardware or software to pursue this degree. This is particularly important for students who are enrolled in online/distance learning sections of a particular course. Check with the program advisor to discuss specific course needs and options.
### Digital Video and Sound Major

**Quarter 1**
- **ENGL 101** Beginning Composition ................................................. 3
- **MATH 104** Intermediate Algebra..................................................... 5
- **IMMT 101** Principles of Interactive Media ....................................... 3
- **HUM XXX** Humanities 111, 112, 113, 151 (or) 152 ....................... 5
- **IMMT 102** Fundamentals of Video and Sound .................................. 2

**TOTAL CREDIT HOURS** ........................................................................ 18

**Quarter 2**
- **ENGL 102** Essay and Research ....................................................... 3
- **BMGT 257** Project Management ..................................................... 3
- **IMMT 150** Videography and Editing ................................................ 4
- **IMMT 151** Audio Editing/Voiceover ................................................ 3
- **IMMT 111** Foundations of Digital Media ......................................... 3
- **GRPH 113** Fundamentals of Layout and Storyboarding ................. 4

**TOTAL CREDIT HOURS** ....................................................................... 21

**Quarter 3**
- **COMM 105** Speech ........................................................................... 3
- **IMMT 152** Narrative Storytelling and Production ............................ 4
- **MKTG 102** Branding ........................................................................ 3
- **IMMT 153** Screenwriting for Digital Video and Sound ................ 3
- **GRPH 243** Vector Illustration ........................................................... 5

**TOTAL CREDIT HOURS** ....................................................................... 18

**Quarter 4**
- **COMM 207** Writing for the Web ..................................................... 3
- **IMMT 158** Motion Graphics [After Effects] .................................... 3
- **IMMT 216** Media Graphics and Optimization ................................. 4
- **IMMT XXX** Technical Elective ......................................................... 1
- **FOTO 114** Introduction to Digital Photography ................................ 4

**TOTAL CREDIT HOURS** ...................................................................... 15

**Quarter 5**
- **SSCI 100** Globalization and the Social Sciences .......................... 5
- **IMMT 155** Foley Art and Sound Design ........................................... 4
- **IMMT 237** Beginning Flash [Design] ................................................. 4
- **IMMT 240** Documentary Storytelling and Production ................ 4
- **IMMT 262** Web Publishing Site Design .......................................... 4

**TOTAL CREDIT HOURS** ....................................................................... 21

**Quarter 6**
- **IMMT 238** Intermediate Flash [Development] ................................. 4
- **IMMT 249** Corporate/Instructional Video ......................................... 4
- **IMMT 260** DVD Development ......................................................... 4
- **IMMT 251** Multimedia Practicum .................................................... 4
- **IMMT 252** Multimedia Seminar ..................................................... 1

**TOTAL CREDIT HOURS** ...................................................................... 17

**TOTAL DEGREE CREDIT HOURS** ....................................................... 110

### ELECTIVES
- **IMMT 157** Sports Broadcasting ................................................. 4
- **IMMT 159** Music Video Production ............................................. 4
- **IMMT 250** Document Transfer Using Acrobat ............................ 2
- **IMMT 239** Advanced Flash ......................................................... 4
- **IMMT 297** Special Topics ............................................................... 1–6

### Rich Media Communication Certificate

**Quarter 1**
- **IMMT 112** Fundamentals of Interactive Design ............................ 3

**TOTAL CREDIT HOURS** ..................................................................... 3

**Quarter 2**
- **IMMT 280** Rich Media Communications .................................... 4

**TOTAL CREDIT HOURS** ..................................................................... 4

**CERTIFICATE TOTAL** ........................................................................ 7

### Visual Communication Certificate

**Quarter 1**
- **IMMT 112** Fundamentals of Interactive Design ............................ 3

**TOTAL CREDIT HOURS** ..................................................................... 3

**Quarter 2**
- **IMMT 290** Visual Communications ............................................ 4

**TOTAL CREDIT HOURS** ..................................................................... 4

**CERTIFICATE TOTAL** ........................................................................ 7

### Web Communication Certificate

**Quarter 1**
- **IMMT 112** Fundamentals of Interactive Design ............................ 3

**TOTAL CREDIT HOURS** ..................................................................... 3

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**Video Game Art and Animation Track**

**Quarter 1**
- **ENGL 101** Beginning Composition ................................................. 3
- **GRPH 113** Fundamentals of Layout and Storyboarding .................. 3
- **MATH 104** Intermediate Algebra ................................................... 5
- **COMM 105** Speech ......................................................................... 3
- **IMMT 115** Survey of the Digital Gaming Industry .......................... 3

**TOTAL CREDIT HOURS** .................................................................... 18

**Quarter 2**
- **ENGL 102** Essay and Research ..................................................... 3
- **GRPH 115** Fundamentals of Illustration ......................................... 4
- **IMMT 236** 3D Modeling ................................................................. 4
- **IMMT 237** Beginning Flash [Design] .............................................. 4
- **IMMT 116** Storytelling for Games ............................................... 3

**TOTAL CREDIT HOURS** .................................................................... 19

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**Quarter 3**
- **GRPH 216** Advanced Traditional Animation ................................ 4
- **IMMT 255** Digital Drawing ............................................................ 4
- **IMMT 188** Introduction to 3D Game Production .......................... 4
- **IMMT 242** Advanced 3D Computer Modeling ............................. 4

**TOTAL CREDIT HOURS** .................................................................... 19

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**Quarter 4**
- **IMMT 233** 3D Environment Design and Development ............... 4
- **IMMT 245** 3D Animation .............................................................. 4
- **IMMT 238** Intermediate Flash ....................................................... 4
- **IMMT 215** Introduction to Video Game Development ................ 4
- **COMM 207** Writing for the Web .................................................. 3

**TOTAL CREDIT HOURS** .................................................................... 20

---

**Quarter 5**
- **HUM XXX** Humanities 111, 112, 113, 151 (or) 152 ...................... 5
- **SSCI 100** Globalization and the Social Sciences .......................... 5
- **IMMT 263** Video Game Development I ....................................... 3
- **IMMT 155** Foley Art and Sound Design ........................................ 3
- **IMMT 243** 3D Character Design and Development .................... 3

**TOTAL CREDIT HOURS** .................................................................... 20

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**Quarter 6**
- **IMMT 264** Video Game Development II ...................................... 3
- **IMMT 288** Post Production ............................................................ 4
- **IMMT 295** Portfolio Development ................................................. 4
- **IMMT 239** Advanced Flash ............................................................ 4

**TOTAL CREDIT HOURS** .................................................................... 20

**TOTAL DEGREE CREDIT HOURS** ....................................................... 110
Interpreting/American Sign Language Education

Interpreting/American Sign Language Education
Associate Degree

American Sign Language/Deaf Studies Certificate

The Interpreting/ASL Education Associate Degree program prepares graduates for entry-level interpreting/ASL positions where persons who are deaf or hard of hearing and hearing persons must communicate with each other. The associate degree program offers extensive course work in American Sign Language. A language lab helps students develop ASL and interpreting skills. A three-quarter practicum gives students opportunities to gain first-hand experience applying their interpreting skills and knowledge of professional ethics under the supervision of an agency interpreter.

To qualify for admission to the associate degree program, students must (1) have an entry-level knowledge of American Sign Language and deaf culture (equivalent to CSCC’s ITT 141, 142, 130 and 111); (2) have a good command of spoken English; (3) agree to adhere to the Code of Professional Conduct established by the Registry of Interpreters for the Deaf, Inc.; (4) attend a Mandatory Information Session conducted by the coordinator to complete an application form for the program; (5) agree to complete a minimum number of ITT courses each quarter; and (6) agree to daytime availability for one of their Practicum placements.

Before acceptance into the Interpreting program, students may take any General Education courses listed in the Plan of Study, and any courses listed in the ASL/Deaf Studies Certificate without permission of the ITT program coordinator. Second-year interpreting students are required to take the EEP (Entrance Exam for Practicum) one quarter prior to scheduling ITT 293. A minimum skill level must be met in order to register for ITT 293.

The seven-quarter program is sequential, carefully integrating theory and skills with problem solving and critical thinking. Students must adhere to the Code of Professional Conduct of the Registry of Interpreters for the Deaf (RID) or risk dismissal from the program. In order to ensure successful language learning, students are REQUIRED to participate each quarter in activities and events outside of class time. Students must complete one quarter of their Practicum experience in a K-12 educational setting. This requires that students be available during normal day school hours for a minimum of 15 hours per week during that Practicum experience.

Upon completion of the Associate Degree in Interpreting/ASL Education, the graduate will be able to:

- Demonstrate unique skills required for interpreting in specialized settings (e.g., oral, medical, mental health, deaf-blind, etc.)
- Demonstrate an understanding of the interpreting/transliterating RID Code of Professional Conduct
- Demonstrate basic competency with American Sign Language (ASL) as well as a basic understanding of signed English
- Demonstrate ability to interpret spoken English messages into ASL, and ASL messages into spoken English
- Demonstrate ability to transliterate spoken English messages into Manually Coded English, and Manually Coded English into spoken English
- Explain the role of the interpreter to both deaf and hearing consumers
- Demonstrate knowledge of the deaf community and sensitivity toward the cultural traditions of the community
- Assess a deaf consumer’s preferred mode of communication
- Analyze and adapt the physical aspects of the interpreting setting or be able to adapt to physical aspects that cannot be changed
- Demonstrate knowledge of various agencies/organizations serving the deaf community.

The CSCC Interpreting/American Sign Language Education Program is approved by the State of Ohio Department of Education. Students who successfully complete the Interpreting/American Sign Language Education Associate Degree are eligible to apply for their Educational Interpreting License from the State of Ohio Department of Education.

Specific Program Admissions Information

Listed below are additional requirements for admission to Interpreting/ASL Education Program.

- High school graduate or GED equivalency.
- Entry-level American Sign Language skills equivalent to CSCC’s Beginning ASL I (ITT 141), Beginning ASL II (ITT 142), Fingerspelling (ITT 130), and Introduction to the Deaf Community (ITT 111)—all with a “C” or better. Beginning ASL I and Introduction to the Deaf Community are offered autumn and spring quarters. Beginning ASL II and Fingerspelling are offered winter and summer quarters. Individuals with ASL experience may meet this requirement by taking an ASL placement exam. Contact Alan Atwood at aatwood@csc.edu.
- COMPASS™ test placement into ENGL 101 Beginning Composition or above, “No Reading Required,” and MATH 102.
- Complete the form “Application to Become an Interpreting/ASL Education Major.” This form can be obtained ONLY from the coordinator during a Mandatory Information Session. Mandatory Information Sessions tend to be scheduled in early January and July. Contact the coordinator of the Interpreting/ASL Education program, Chris Evenson, (614) 287-5616, for dates/times of the next Mandatory Information Session.
- Submit all previous college and university transcripts to the Registrar’s Office.
- Admitted with, and maintain, a minimum 2.0 GPA.

Students who go out-of-sequence may re-enter the Interpreting program providing space is available. Those students will be required to meet with an advisor, take applicable skills assessment exams, and must follow the current year’s Plan of Study for graduation, including any and all course work that has been added to the cur-


**Interpreting /ASL Education Associate Degree**

Please check course descriptions for prerequisites to all courses in this curriculum.

<table>
<thead>
<tr>
<th>COURSE</th>
<th>CR</th>
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<tbody>
<tr>
<td><strong>Quarter 1 (A)</strong></td>
<td></td>
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<tr>
<td>ENGL 101</td>
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<td>ITT 110</td>
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<td>ITT 150</td>
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<td>ITT 143</td>
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<tr>
<td><strong>TOTAL CREDIT HOURS</strong></td>
<td>16</td>
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</table>

| **Quarter 2 (W)**   |    |
| ENGL 102           | 3  |
| ITT 129            | 3  |
| ITT 144            | 5  |
| ITT 205            | 4  |
| ITT 125            | 2  |
| **TOTAL CREDIT HOURS** | 17 |

| **Quarter 3 (SP)**  |    |
| ITT 145            | 5  |
| ITT 206            | 5  |
| ITT 234            | 4  |
| MULT 101           | 2  |
| ECD 120            | 3  |
| **TOTAL CREDIT HOURS** | 16 |

| **Quarter 4 (SU)**  |    |
| PSY 100            | 3  |
| SOC 101            | 5  |
| ITT 215            | 2  |
| ITT 221            | 2  |
| **TOTAL CREDIT HOURS** | 12 |

| **Quarter 5 (A)**   |    |
| COMM 115           | 3  |
| CIT 101            | 3  |
| ITT 292            | 2  |
| ITT 222            | 3  |
| ITT 235            | 3  |
| **TOTAL CREDIT HOURS** | 17 |

| **Quarter 6 (W)**   |    |
| ENGL 200           | 3  |
| NSCI 101           | 5  |
| ITT 217            | 3  |
| ITT 293            | 4  |
| **TOTAL CREDIT HOURS** | 15 |

| **Quarter 7 (SP)**  |    |
| HUM XXX            | 5  |
| ITT 123            | 3  |
| ITT 294            | 4  |
| ITT XXX            | 3  |
| **TOTAL CREDIT HOURS** | 15 |
| **TOTAL DEGREE CREDIT HOURS** | 108 |

Technical Electives (ITT) must be selected from the following:

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<tr>
<th>COURSE</th>
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<tbody>
<tr>
<td>ITT 170</td>
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<td>ITT 171</td>
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<tr>
<td>ITT 172</td>
<td>2</td>
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<tr>
<td>ITT 173</td>
<td>2</td>
</tr>
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<td>ITT 174</td>
<td>3</td>
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</tbody>
</table>

**American Sign Language/Deaf Studies Certificate**

For those individuals wanting to learn about people who are deaf, their unique culture and community, and to be able to converse with them via American Sign Language (ASL), Columbus State offers a certificate program. This program does not prepare individuals to become interpreters; it is strictly a program to enhance/establish communication skills and to learn about deafness. Attending a Mandatory Information Session with the coordinator is not required; students simply register for the courses. Once all courses have been successfully completed, students apply for the certificate by contacting the Interpreting/ASL education coordinator. Individuals successfully completing the following eight courses (35 credit hours) must apply for their certificate within four quarters of completing Advanced ASL I (ITT 145).

For additional information about the American Sign Language/Deaf Studies Certificate, please see the Interpreting/ASL education program coordinator. Individuals who have ASL experience may take an ASL placement test. Contact Alan Atwood at aatwood@csc.edu for more information.

For more information about the Interpreting Associate Degree, Deaf Studies Certificate, and ASL classes, please see: www.cscc.edu/Programs/descriptions/itt.

*Registration for the following eight courses may be restricted to Interpreting/ASL Education majors for the first two weeks of registration. Seats not taken by majors will be released to any non-major students meeting the prerequisites 14 days after the first day of registration. Contact the coordinator for registration dates for non-majors.

**American Sign Language/Deaf Studies Certificate**

<table>
<thead>
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<th>COURSE</th>
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<tr>
<td><strong>Quarter 1</strong></td>
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<tr>
<td>ITT 111</td>
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</tr>
<tr>
<td>ITT 141</td>
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<tr>
<td><strong>TOTAL CREDIT HOURS</strong></td>
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| **Quarter 2**      |    |
| ITT 130            | 2  |
| ITT 142            | 2  |
| **TOTAL CREDIT HOURS** | 7  |

| **Quarter 3**      |    |
| ITT 150            | 3  |
| ITT 143            | 5  |
| **TOTAL CREDIT HOURS** | 8  |

| **Quarter 4**      |    |
| ITT 144            | 5  |
| **TOTAL CREDIT HOURS** | 5  |

| **Quarter 5**      |    |
| ITT 145            | 5  |
| **TOTAL CREDIT HOURS** | 5  |
| **TOTAL CERTIFICATE CREDIT HOURS** | 35  |
Landscape Design/Build

Landscape Design/Build Associate Degree

The Landscape Design/Build program prepares graduates for a wide range of careers with landscape design firms, landscape maintenance firms, materials wholesalers and retailers, commercial and private landscape facilities, and landscape contractors. Landscape Design/Build students learn plant selection, materials specification, landscape design, landscape construction estimating, and landscape maintenance procedures. Students in the program share common courses in surveying, soils, and drafting with other construction sciences students, giving the students a strong sense of the construction industry.

The Landscape Design/Build program provides students with a solid educational background in communication skills, math, computer literacy, operations, humanities, and behavioral sciences.

Upon completion of the Associate Degree in Landscape Design/Build, the graduate will be able to:

- Assist with the preparation of contract/design documents and construction specifications
- Assist landscape professionals with the management and implementation of construction processes
- Select suitable herbaceous and woody plants and properly install them
- Estimate residential landscape project costs by utilizing take-off and costing methods
- Be able to read and interpret plans and drawings
- Assist in the survey and stake out of the job site
- Create manual and/or computer generated designs of landscape projects
- Create presentation materials using a variety of graphic techniques
- Assist in the maintenance of both commercial and residential landscapes
- Assist in the construction of landscapes and outdoor environments
- Assist in the design and installation of irrigation systems
- Identify common pests, diseases and problems as they relate to the landscape.

Landscape Design/Build Associate Degree

<table>
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<tr>
<th>COURSE</th>
<th>CR</th>
<th>Quarter 1</th>
<th>CR</th>
<th>Quarter 2</th>
<th>CR</th>
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<tr>
<td>ARCH 110</td>
<td>Construction Drafting: Manual I (First Term)</td>
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<td>BIO 125</td>
<td>General Botany</td>
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<tr>
<td>ARCH 112</td>
<td>Construction Drafting: CAD I (Second Term)</td>
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<td>ENGL 102</td>
<td>Essay and Research</td>
<td>3</td>
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<tr>
<td>ENGL 101</td>
<td>Beginning Composition</td>
<td>3</td>
<td>LAND 102</td>
<td>Residential Landscape Design</td>
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<tr>
<td>LAND 101</td>
<td>Landscape Principles</td>
<td>3</td>
<td>LAND 107</td>
<td>Landscape Maintenance</td>
<td>3</td>
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<tr>
<td>LAND 111</td>
<td>Survey of Landscape Industry</td>
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<td>SPAN 100</td>
<td>Spanish for the Professions</td>
<td>3</td>
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<tr>
<td>MATH 104</td>
<td>Intermediate Algebra</td>
<td>5</td>
<td>TOTAL CREDIT HOURS</td>
<td>17</td>
<td>TOTAL CREDIT HOURS</td>
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</table>

* Does not count for a Technical Elective
LAND 100* | Introduction to Landscape Profession | 2
LAND* 295/296/297 Special Topics | 1–5

Technical Elective must be selected from the following list of courses:
ENVR 160 | OSHA 10-Hour Construction Safety and Health | 1
CIT 101 | PC Applications 1 | 3
ARCH 113 | Architectural Drafting: CAD II | 2
LAND 104 | Specialty Gardens | 3
LAND 106 | Landscaping for the Home Gardener | 3
LAND 109 | Landscape Arboriculture | 3
LAND 110 | Landscape Computer Applications | 3
LAND 117 | Landscape Maintenance Laboratory | 3
LAND 208 | Interior Plants | 3
LAND 209 | Herbaceous Plants II | 3
LAND 210 | Evergreen Landscape Plants | 4
LAND 217 | Landscape Construction Laboratory | 2
LAND 281 | Sustainable Landscape Practices and Design | 3

TOTAL DEGREE CREDIT HOURS: 110
In addition to the general Law Enforcement competencies, a gradu-
Corrections Major
• Prepare cases for trial and professionally testify in a court of law.
• Prepare required reports accurately and in a concise, readable style
• Locate and apply criminal law correctly
The graduate will be able to:

The Corrections major trains students for careers in probation, parole, correctional institutions, community-based correctional programs, and social service agencies. The Law Enforcement major prepares students for a variety of careers in federal, state, or local law enforcement agencies. The Law Enforcement Major – Academy Track offers additional training required by the Ohio Peace Officers Training Council (OPOTC) for certified peace officers. Graduates of the Academy Track are eligible to take the OPOTC certification exam.

Specific Program Admissions Information
Listed below are additional requirements for admission to the Academy Track Program. Applicants must:

• Have a high school diploma or GED equivalency
• Pass a physical
• Take a personality factor inventory
• Submit to a criminal history check (Students with prior felony convictions may be excluded from the program; contact the department chairperson for more information.)
• Possess a valid Ohio driver’s license
• Complete a supplemental application required by the department.

Upon completion of the Associate Degree in Law Enforcement, the graduate will be able to:

• Locate and apply criminal law correctly
• Prepare required reports accurately and in a concise, readable style
• Prepare cases for trial and professionally testify in a court of law.

Corrections Major
In addition to the general Law Enforcement competencies, a graduate majoring in Corrections will be able to:

• Prepare pre-sentence reports and other required reports accurately
• Demonstrate knowledge of effective correctional institution security measures.

Law Enforcement Major
In addition to the general Law Enforcement competencies, a graduate majoring in Law Enforcement will be able to:

• Demonstrate proper arrest procedures
• Locate applicable case law
• Process information at an accident scene and correctly complete required reports
• Identify hazardous materials and initiate proper response.

Law Enforcement Major – Academy Track
In addition to the general Law Enforcement competencies, and the Law Enforcement major competencies, a graduate majoring in Law Enforcement – Academy Track will be able to:

• Understand how to use and safely handle the double-action revolver, the semi-automatic pistol, and the shotgun
• Demonstrate proficiency with the handgun and shotgun to current Ohio Peace Officer Training Council (OPOTC) standards for qualification
• Perform safe and effective driving maneuvers to current OPOTC standards
• Demonstrate basic crowd control techniques and riot formations
• Demonstrate recommended self-defense techniques.

Corrections Major

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- LAWE 102  | 3 |
- LAWE 111  | 3 |
- LAWE 115  | 3 |
### Law Enforcement Major

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### Law Enforcement Major – Academy Track

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Technical Electives must be selected from the following list of courses:
- LAWE 113  Criminalistics II
- LAWE 121  Juvenile Delinquency
- LAWE 124  Penology
- LAWE 128  Special Category Offenders

*These classes contain Student Performance Objectives and attendance must be maintained.*
Marketing

Marketing Associate Degree
Direct Marketing Major
Retail Management Major
Direct Marketing Certificate
Electronic Marketing Certificate
Pre-MBA Certificate

Marketing is at the heart of what every business must do to be successful: attract and retain customers. Marketing professionals are responsible for knowing how to produce, price, promote, and distribute goods and services. Program graduates enjoy career opportunities in such diverse areas as product management, advertising, market research, public relations, web-based businesses, customer service and sales.

The Marketing program provides a strong foundation in fundamental marketing concepts and principles. The advanced courses provide the opportunity for studying topics of particular interest to the student in such areas as consumer behavior, public relations, and advanced sales techniques. All of the courses in the Marketing Associate Degree program can be completed in both a traditional and distance learning option. The traditional classroom experience continues to provide students with high quality instruction in a small classroom setting at our main campus and off-campus locations. The distance learning option provides the same high quality learning as traditional instruction, with the flexibility of being able to complete coursework online or through video based instruction.

The Direct Marketing and Retail Management majors build on a solid foundation in marketing to provide advanced skills in these specialized areas. The Direct Marketing major provides graduates with a survey of the major components of direct marketing including creative design, list selection, database management, and financial evaluation of direct marketing programs. Particular emphasis is placed on interactive technologies and their impact on direct marketing. The Retail Management major provides in-depth exposure to retail management principles and a strong internship program supported by many of the city’s leading retail operations.

The MBA (Master of Business Administration) is one of the most sought-after professional degrees—not only by those currently working in business but also by many other professionals who are increasingly in need of these types of skills. The Pre-MBA Certificate is designed for individuals who have already completed a baccalaureate degree and wish to pursue an MBA or for professionals in various fields who wish a basic grounding in business principles through an introduction to the business disciplines. All of the courses in this certificate can be completed online. For more information, access the Pre-MBA website at www.cscc.edu/premba.

Transfer agreements are available that enable Marketing graduates to transfer to other institutions to complete their baccalaureate degree. Contact an advisor about this option.
# Marketing Associate Degree

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## Technical Electives

- Any advisor-approved courses from the following list can be used for the marketing technical elective:
  - GRPH 284: Advertising Agency I...4
  - HRM 121: Human Resources Management...4
  - MKTG 142: Media Buying......3
  - MKTG 146: Nonprofit Marketing...3
  - MKTG 224: Public Relations...3
  - MKTG 237: Database Marketing...3
  - MKTG 285: Advertising/Promotion on the Web...1
  - MKTG 286: Customer Service on the Web...1
  - MKTG 287: Public Relations on the Web...1
  - MKTG 288: Market Research on the Web...1
  - MKTG 289: Direct Marketing on the Web...1
  - MKTG 290: Government Marketing on the Web...1
  - MKTG 292: Nonprofit Marketing Using the Web...1
  - IMMT 123: Video Basics...2
  - MATH 135: Statistics...5
  - MKTG 150: Introduction to E-Commerce...3
  - MKTG 125: Social Networking...3
  - TOTAL CREDIT HOURS 108

# Direct Marketing Major

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## Technical Electives

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- MATH 135: Statistics...5
- MKTG 142: Media Buying...3
- MKTG 146: Nonprofit Marketing...3
- MKTG 150: Introduction to E-Commerce...3
- MKTG 224: Public Relations...3
- MKTG 285: Advertising/Promotion on the Web...1
- MKTG 286: Customer Service on the Web...1
- MKTG 287: Public Relations on the Web...1
- MKTG 288: Market Research on the Web...1
- MKTG 289: Direct Marketing on the Web...1
- MKTG 290: Government Marketing on the Web...1
- MKTG 292: Nonprofit Marketing Using the Web...1
- HRM 121: Human Resources Management...4
## Retail Management Major

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## Electronic Marketing Certificate

<table>
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<tr>
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<td>MKTG 236</td>
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## Pre-MBA Certificate

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<td>BMGT 111</td>
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<td>MATH 135</td>
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<td>MKTG 111</td>
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<td>TOTAL CERTIFICATE CREDITS</td>
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</table>

¹Students must meet the prerequisite requirements before enrolling in these classes. These prerequisites can be completed by taking Math 102 Beginning Algebra I (for Accounting and Economics) and Math 103 Beginning Algebra II (for Statistics) with a grade of “C” or better.

## Direct Marketing Certificate

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<td>MKTG 237</td>
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<tr>
<td>Quarter 3</td>
<td>MKTG 122</td>
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<tr>
<td>TOTAL CERTIFICATE CREDITS</td>
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</table>

152
Massage Therapy

Massage Therapy Associate Degree

Massage Therapy LMT Degree Completion

Massage Therapy Certificate

Massage Therapy Advanced Techniques Certificate

The Massage Therapy program meets all requirements to sit for the State of Ohio Medical Board examination for Massage Therapy. It prepares the students to work in the massage therapy field in, but not limited to, health and fitness environments, salon and day spas, medical offices, private practices and many other opportunities.

The Massage Therapy LMT Degree Completion program is designed for currently Licensed Massage Therapists to earn an associate of applied science degree. With proof of current licensure by the State of Ohio, the student will be awarded 45 technical credits towards their degree.

The Massage Therapy Advanced Techniques Certificate includes training in various advanced topics in massage therapy designed to prepare students for positions in specialized areas.

Upon completion of the Associate Degree in Massage Therapy, the graduate will be able to:

- Demonstrate and be able to perform soft tissue manipulation techniques which may be appropriate for use in the treatment of disorders of the human body
- Effectively communicate the beneficial effects of massage to patients
- Demonstrate the ability to assess and appropriately treat disorders of the human body, which may benefit from massage
- Display an understanding and demonstrate the ability to establish and maintain appropriate patient and business records
- Display an understanding of skills necessary to establish and operate a massage therapy practice or integrate into a multi-disciplinary environment
- Demonstrate the ability to communicate effectively with other health care providers as to the advisability of massage
- Display an understanding of and demonstrate the effective use of complementary therapeutic modalities in the treatment of ailments of the human body
- Display an understanding of, and effectively educate patients in, the proper care and prevention of musculoskeletal injuries
- Demonstrate the ability to provide therapeutic massage in accordance with the State Medical Board of Ohio scope of practice and the professional ethical standards as determined by the American Massage Therapy Association.

Specific Program Admissions Information

Listed below are additional requirements for admission to the Massage Therapy degree program:

- High school graduate or GED equivalency
- Placement into ENGL 101 Beginning Composition
- Placement into MATH 101 Business Math
- Student must obtain a Certificate of Preliminary Education from the State Medical Board of Ohio.

Massage Therapy Associate Degree

<table>
<thead>
<tr>
<th>COURSE</th>
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<tbody>
<tr>
<td>ENGL 101</td>
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<td>HIMT 121</td>
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<tr>
<td>BIO 261</td>
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Quarter 2

| MASS 271        | Massage Anatomy and Physiology I. | 5   |
| MASS 261        | Massage Techniques I.             | 6   |
| MASS 235        | Principles of Massage Law and Business | 4   |
| TOTAL CREDIT HOURS | 15  |

Quarter 3

| MASS 262        | Massage Techniques II.            | 6   |
| MASS 272        | Massage Anatomy and Physiology II | 5   |
| TOTAL CREDIT HOURS | 11  |

Quarter 4

| MASS 292        | Massage Therapy Practicum I       | 5   |
| MASS 273        | Massage Anatomy and Physiology III| 5   |
| TOTAL CREDIT HOURS | 13  |

Quarter 5

| MASS 274        | Massage Anatomy and Physiology IV | 5   |
| MASS XXX        | Massage Elective                  | 2 – 5|
| TOTAL CREDIT HOURS | 12 – 15 |

Quarter 6

| ENGL 102       | Essay and Research                | 3   |
| HUM XXX        | Humanities 111, 112, 113, 151,152 (or) 224 | 5   |
| XXX XXX        | Basic Related Elective: HOSP 153, NURC 176 | 4 – 5|
| TOTAL CREDIT HOURS | 12 – 13 |

Quarter 7

| SSCI XXX       | 100, 101, 102, SOC 239 (or) GEOG | 5   |
| COMM 200       | Business Communications           | 3   |
| MATH 101       | Business Math                    | 5   |
| TOTAL CREDIT HOURS | 13  |

Quarter 8

| MASS 28X       | Advanced Massage Elective from approved list | 3   |
| COMM 105       | Speech                                     | 3   |
| XXX XXX        | Basic Related Elective: HOSP 153, NURC 176 (or) NURC 177 | 4 – 5|
| TOTAL CREDIT HOURS | 10 – 11 |

TOTAL DEGREE CREDIT HOURS ..................98 – 103

Students should request a plan of study from their faculty advisor.

Technical Electives for Massage Therapy Associate of Applied Science Degree Program:

| MULT 103       | Responding to Emergencies           | 2   |
| NURC 175       | Principles of Homeopathy            | 4   |
| SES 240        | Exercise Physiology                 | 5   |
| SES 241        | Kinesiology                       | 5   |

Advanced Massage Electives:

| MASS 280       | Nationwide Children’s Hospital Advanced Studies | 3   |
| MASS 281       | Hot Stone Massage                     | 3   |
| MASS 282       | Trigger Point I                      | 3   |
| MASS 283       | Trigger Point II                     | 3   |
| MASS 284       | Sports Massage                       | 3   |
| MASS 285       | Aromatherapy Massage                | 3   |
| MASS 286       | Spa Services                         | 3   |
### Massage Therapy LMT Degree Completion

#### Specific Program Admissions Information
1. Must be a Licensed Massage Therapist (State Medical Board of Ohio)
2. Must place into ENGL 101

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<td>HOSP 153</td>
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<td>NURC 177</td>
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#### Advanced Massage Electives:
- MASS 280: Nationwide Children’s Hospital Advanced Studies...
- MASS 281: Hot Stone Massage...
- MASS 282: Trigger Point I...
- MASS 283: Trigger Point II...
- MASS 284: Sports Massage...
- MASS 285: Aromatherapy Massage...
- MASS 286: Spa Services...

#### Massage Therapy Certificate

#### Specific Program Admissions Information
- Placement into ENGL 101
- Completion of State Medical Board of Ohio massage therapy coursework

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<td>TOTAL CREDIT HOURS</td>
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**NOTE:** Students must receive a letter grade of “C” or better in all Massage Therapy course work.

#### Advanced Massage Electives:
- MASS 280: Nationwide Children’s Hospital Advanced Studies...
- MASS 281: Hot Stone Massage...
- MASS 282: Trigger Point I...
- MASS 283: Trigger Point II...
- MASS 284: Sports Massage...
- MASS 285: Aromatherapy Massage...
- MASS 286: Spa Services...
Mechanical Engineering Technology

Mechanical Engineering Technology Associate Degree

Individuals who are mechanically inclined and like to solve problems can have a satisfying career in this challenging branch of engineering that creates the machines and machinery that human beings operate and benefit from.

Columbus State’s Mechanical Engineering Technology program prepares students to enter this growing profession where the pool of applicants does not meet the consistent demand. The program presents an inside look at the manufacturing process, as well as highlights skills with drafting, computers, and troubleshooting. Coursework includes an introduction to manufacturing technology, hydraulics, robotics, materials science, and computer aided drafting and manufacturing. Students get their hands on the college’s Solar Car and can be part of the team that designs the next winner of the Society of Automotive Engineers MiniBaja® competition.

Graduates are qualified to assist engineers in the industrial, consulting, scientific research and consulting communities or to transfer to a four-year college to pursue a Bachelor of Science in Engineering degree.

Engineering technology teaches students how to organize thoughts and approach problems — processes which are not only critical to their work, but also beneficial in everyday life. Mechanical engineering skills can take graduates anywhere, from designing stronger yet lighter helmets for the NFL to creating wheelchairs that are more maneuverable.

Upon completion of the Associate Degree in Mechanical Engineering Technology, the graduate will be able to:

- Apply basic knowledge of manufacturing and engineering technology, procedures, symbols, and graphics skills to the reading and production of sketches, drawings, blueprints and specifications.
- Assist in establishing tolerances related to production, by utilizing manual and/or computerized methods.
- Make significant contributions to the production of manufactured goods by utilizing skills and knowledge of: drafting, computers and automation technology, sound manufacturing practices, quality measures, machine capabilities/limitations, and assist in the selection of product equipment.
- Contribute to the solution of engineering and design problems involving mechanical systems, by utilizing knowledge and skills in electrical and mechanical principles, material performance and selection, basic machine elements, sound design and engineering practices. Apply computers and computer language to the solution of engineering problems.
- Utilize various quality tools and techniques such as SPC and TQM to support production in manufacturing area and other applicable work situations to improve any and all quality measures.

### Course Requirements

#### Quarter 1
- ENGT 100: Introduction to Engineering Technology
- MECH 112: Computer Applications in Manufacturing
- MECH 115: Engineering Graphics
- MECH 240: Machine Tools
- ENGL 101: Beginning Composition
- **TOTAL CREDIT HOURS: 18**

#### Quarter 2
- MECH 145: 2D CAD
- MECH 150: Manufacturing Materials and Processes
- MECH 243: Robotics
- MATH 111: Technical Math I
- **TOTAL CREDIT HOURS: 16**

#### Quarter 3
- MECH 175: 3D CAD
- MECH 253: Computer Numerical Control
- MATH 112: Technical Math II
- PHYS 117: College Physics
- **TOTAL CREDIT HOURS: 17**

#### Quarter 4
- MECH 240: Machine Tools (or)
- MECH 245: Basic Mechanisms
- COMM 204: Technical Writing
- And choose one of the following Basic Electives:
  - ENGT 131: Hydraulics and Pneumatics
  - EMEC 250: Motors and Controls
  - ENV 170: General Industry, Safety and Health
  - SKTR 118: Introduction to Welding
  - PHYS 118: College Physics (Electricity, Magnetism and Light)
- **TOTAL CREDIT HOURS: 15 – 16**

#### Quarter 5
- MECH 242: Strength of Materials
- MECH 260: Basic Mechanisms (or)
- COMM 204: Technical Writing
- And choose one of the following Basic Electives:
  - ENGT 131: Hydraulics and Pneumatics
  - EMEC 250: Motors and Controls
  - ENV 170: General Industry, Safety and Health
  - SKTR 118: Introduction to Welding
  - PHYS 118: College Physics (Electricity, Magnetism and Light)
- **TOTAL CREDIT HOURS: 15 – 16**

#### Quarter 6
- MECH 261: Machine Design
- MECH 270: Engineering Statistics
- ENGL 102: Essay and Research
- SSCI XXX: Social Science 100,101, 102, SOC 239 (or) GEOG 240
- **TOTAL CREDIT HOURS: 16**

**TOTAL DEGREE CREDIT HOURS: 98 – 99**
Medical Assisting

Medical Assisting Associate of Technical Studies Degree

Medical Assisting Certificate

The Medical Assisting program prepares graduates to work as medical assistants primarily in ambulatory settings such as medical offices, urgent care centers and clinics. Medical assistants are multi-skilled professionals who assist in patient care management. They perform a broad range of clinical and administrative duties, including scheduling and receiving patients, establishing and maintaining medical records, handling telephone calls, completing correspondence, processing insurance claims and managing finances. Medical assistants are valuable members of the health care team, and job opportunities are numerous in central Ohio and nationwide. Graduates of the program are eligible to take the National Certification examination which is administered three times a year.

Upon completion of the Certificate Program in Medical Assisting, the graduate will be able to:

• Perform clerical functions to include execution of bookkeeping principles and special accounting entries.
• Process insurance claims, including the application of managed care policies’ diagnostic and procedural coding.
• Identify medical/legal issues within the medical office, respecting confidentiality and documenting appropriately in the medical record.
• Perform risk-management procedures and patient instruction for follow-up care health maintenance and disease prevention.
• Properly handle and dispose of infectious waste and biohazard materials in compliance with government regulations.
• Perform and collect various specimens in compliance with Standard Precautions set forth by the Centers for Disease Control and Prevention.
• Perform various diagnostic tests ordered by the physician, utilizing quality control procedures.
• Conduct various patient care procedures (administrative, clinical and/or lab-related) including preparation and administration of oral and parenteral medications as directed by the physician.
• Maintain and perform inventory of administrative and clinical supplies and equipment following office policy.

Listed below are additional requirements for admission to the Medical Assisting program:

• High school graduate or GED equivalency
• Placement into MATH 102 Beginning Algebra I or completion of DEV 031 with grade of “C” or higher
• Placement into ENGL 101 Beginning Composition or completion of ENGL 100 with grade of “C” or higher
• Placement OUT of reading requirements or completion of DEV/ESL courses
• Attend a Medical Assisting program information session (Program applications are available only at the information sessions.)
• Completion of MULT 101 with grade of “C” or better
• Completion of CIT 101 with grade of “C” or better
• Current Heart Association Health Care Provider CPR with AED certification or completion of MULT 103 with grade of “C” or better and CPR certification
• Current Red Cross First Aid certification or completion of MULT 103 with grade of “C” or better and First Aid certification
• BIO 121 and 122 require completion of high school biology and chemistry or BIO 100 within the last five years and CHEM 100 within the last three years. Contact the Biology Department (Nestor Hall, 4th Floor) for the most current information, (614) 287-2522 or 5107.
• Students are required to maintain a grade of “C” or better in all basic and technical studies.
• Drug screening and a background check may be required.

Statement Regarding Infectious Diseases

Students in any of the Allied Health programs, including Medical Assisting, perform their clinical work on real people. Columbus State does not discriminate against students, faculty, or patients in any way, or based on color, creed, national origin, gender, disability or sexual preference. The patient populations with whom students will work come from all walks of life, and students may therefore be exposed to many types of communicable diseases. These are not limited to, but may include, hepatitis (A, B, C or D), HIV/AIDS, tuberculosis, mumps, rubella, rubeola, etc.

NOTE: ALL students are required to have appropriate immunizations before they are admitted to the program, and must update throughout their course of study (information is provided to all admitted students). Additionally, although all precautions are taken to minimize exposure and risk, there is always a slight possibility that precautions may fail or that a student may accidentally expose him/herself. All students entering the Medical Assisting program must be aware of this slight, but real, potential risk. Students are required to maintain personal health insurance.

Statement Concerning Students Who Plan to Follow the GXMO Radiography Licensing Path

It is required that RAD 190 (Radiation Protection for General Machine Operators), RAD 141A (Introduction to Radiography Equipment and Patient Care), plus one positioning course from the selection of: RAD 141B, RAD 141C, RAD 142A, or RAD 142B, must be completed. This optional elective is only for those affected students and is not a requirement of the general Medical Assisting Program Certificate.

Medical Assisting Associate of Technical Studies Degree

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<td>MAT 100</td>
<td>Introduction to Medical Assisting</td>
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<tr>
<td>BIO 121</td>
<td>Anatomy and Physiology I</td>
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<tr>
<td>MAT 111</td>
<td>Clinical Procedures–Lecture</td>
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<td>MAT 113</td>
<td>Clinical Procedures–Lab</td>
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<td>BIO 122</td>
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<tr>
<td>MAT 121</td>
<td>Advanced Medical Assisting</td>
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</table>
Medical Laboratory Technology

Medical Laboratory Technology Associate Degree
Clinical Lab Assisting Certificate

Medical laboratory technicians play an important role in the practice of modern medicine. They perform diagnostic procedures in the health care setting, such as chemical analysis of body fluids, classification of blood cells, identification of disease producing microorganisms, and the selection of compatible donor blood for transfusion. The Medical Laboratory Technology Associate Degree program is designed to prepare graduates to perform laboratory procedures in a variety of settings. Career and employment opportunities include hospitals, research and reference laboratories, public health and veterinary facilities, and environmental and quality assurance laboratories. Graduates may also pursue careers in marketing, sales and customer service.

The first six quarters of the Medical Laboratory program provide the students with entry-level knowledge and skills in clinical chemistry, clinical microbiology, hematology, immunohematology, immunology, and phlebotomy in a classroom laboratory setting. This training is enriched during the seventh quarter of the program when students have the opportunity to apply their previously acquired knowledge and skills in an actual working environment. Affiliated hospital and private laboratories located within our service district of approximately 60-miles around Columbus will be utilized for this ten-week clinical practicum.

Students who successfully complete the program are eligible to take the certification examination administered by the Board of Registry of the American Society for Clinical Pathology and become a certified MLT(ASCP). With additional education and/or technical experience, graduates may also advance in the field to become a technologist, research specialist, manager or educator.

The Medical Laboratory Technology program at Columbus State is accredited by the National Accrediting Agency for Clinical Laboratory Sciences (NAACLS) at 5600 N. River Rd, Rosemont, IL 60018-5119, telephone (773) 714-8880. The program has produced over 800 graduates in the past 35 years who have consistently met or exceeded the national average on credentialing examinations. The Ohio Board of Regents recognizes Columbus State’s MLT program as a “Program of Excellence.”

The Medical Laboratory Technology Program delivers all program technical lecture courses in a web-based format (online) and the technical laboratories are offered face-to-face in the campus laboratories located in Union Hall.

Medical Laboratory Technology

Upon completion of the Associate Degree in Medical Laboratory Technology, the graduate will be able to demonstrate entry-level competencies in the following areas of professional practice:

- Pre-analytical, analytical, and post-analytical processes in all disciplines of the clinical laboratory.
- Theoretical knowledge needed to assure accuracy and validity of test results by clinical correlation and quality control performance.
- Professional attitudes and behaviors which are necessary for gaining and maintaining the confidence of the health care community.
• Meeting the requirements to take a national certifying examination for Medical Laboratory Technicians.

**Specific Program Admission Information**
Listed below are additional requirements for admission to the Medical Laboratory Technology:

- Place into NO READING REQUIRED
- High school biology with grade of “C” or better and completed within the last 5 years, or completion of BIO 100 with grade of “C” or better, or equivalent college credit
- Placement into ENGL 101, or ENGL 111, or completion of ENGL 100 with grade of “C” or better
- Completion of MATH 103 with grade of “C” or better, or equivalent college credit
- Completion of CHEM 113 with “C” or better, or equivalent college credit
- Completion of MLT 100 with grade of “C” or better
- Completion of CIT 101, with grade of “C” or better or equivalent college credit
- Completed health record on file in Health Records Office
- GPA of 2.500 or better through most recently completed course work
- Students may be required to complete drug testing, background screening, or a Basic Entrance Exam.

**Medical Laboratory Technology Associate Degree**

<table>
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<td>MLT 223 Immunohematology Lab</td>
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<tr>
<td>HUM XXX HUM 111, 112, 113, 151 152 (or) 224</td>
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<td>MULT 116 Venipuncture for Health Care Providers</td>
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**Clinical Laboratory Assisting Certificate**

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<tr>
<td>MLT 100 Introduction to Health Care</td>
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<td>CLA 100 Laboratory Theory for Health-Related Industries</td>
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Mental Health/Addiction Studies/Developmental Disabilities

Associate Degree – Mental Health Track
Associate Degree – Addiction Studies Track
Associate Degree – Developmental Disabilities Track
Advanced Mental Health Certificate
Advanced Addiction Studies Certificate
Advanced Developmental Disabilities Certificate
Community/Habilitation Assistant Certificate
Community Living Specialist Certificate

With social, economic, and moral issues constantly changing, society is faced with increasingly complex problems which require professional, caring helpers. This evolution has created a high demand for human service specialists. Human service specialists have a professionally and personally challenging role in providing services to both children and adults with a variety of needs and/or disabilities. Graduates work with persons in difficult life situations, persons with developmental disabilities, emotional/mental disorders, and substance use disorders as well as individuals who have co-occurring disorders. Specialists also work in consultation with educators, psychiatrists, psychologists, counselors, and social workers.

Innovative educational approaches including videotaping, simulated situations, role-playing, online discussion boards and interaction in small group seminars are used to help students develop the knowledge, therapeutic skills, and necessary attitudes to succeed in the profession. The program stresses development and exploration of both personal and professional characteristics graduates will need to be effective helpers.

The associate degree program enables students to specialize in one of the following educational tracks during their second year: Mental Health, Addiction Studies or Developmental Disabilities. The six-quarter, three-track program includes 560 hours of hands-on experience under the direct supervision of professionals in local and adjacent county agencies. Practicum experiences are available in a variety of community agencies which include mental health centers, day habilitation programs, state psychiatric hospitals, schools, senior centers, workshops, private hospitals, rehabilitation facilities, drug and alcohol treatment centers, homeless shelters, supported living environments, foster care facilities, youth treatment programs, and treatment programs within the criminal justice system.

Grades who complete the associate degree program meet the Licensed Chemical Dependency Counselor II requirements and are eligible to apply for a Certificate of Registration as a Social Work Assistant with the State of Ohio Counselor/Social Worker and Marriage and Family Therapist Board. The Mental Health/Addiction Studies and Developmental Disabilities Program is accredited by the Council for Standards in Human Service Education.

The program also offers the following certificate programs:

Community Living Specialist Certificate
This certificate is open to students who have, in the past, struggled with their own severe, persistent mental illness and can demonstrate two years of stability. Students make use of their own coping skills to work effectively with persons with mental illness as a peer support specialist and/or case manager assistant. Recommendations from treatment professionals and an interview with the coordinator of the program are required.

Advanced Addiction Studies Certificate
This is a 54-credit-hour program for students with an associate degree in a related field or a bachelor’s or a master’s degree in any field. Completion of this certificate meets the 270 hours of acceptable chemical dependency experience required for licensure in the state of Ohio. Students may participate in up to 540 hours of supervised clinical practicum in addiction studies.

Advanced Mental Health Certificate
This 52-credit-hour program is open to students with an associate, bachelor’s or master’s degree. The curriculum provides courses focused on the knowledge and skills necessary to work in the mental health field. Students participate in four clinical practicum experiences in a variety of human service agencies.

Advanced Developmental Disabilities Certificate
This 52-credit-hour program is designed for students with an associate, bachelor’s or master’s degree. The curriculum offers courses focused on the knowledge and skills necessary to work with clients with Developmental Disabilities. Students participate in four clinical practicums in a variety of human service agencies.

Community/Habilitation Assistant Certificate
This is a 26-credit-hour program for students who have a developmental disability. Course work is adapted to a fifth grade reading level. The curriculum provides students with the knowledge and skills necessary to work as an assistant in the DD field. Students participate in three clinical practicum experiences in a variety of human service agencies.

Courses MHAD 112, MHAD 115, MHAD 135, MHAD 191, MHAD 241, MHAD 247, MHAD 258, MHAD 291, and MHAD 298 are approved by the Ohio Department of Developmental Disabilities in obtaining adult service certification.

All technical courses are accepted by Ohio Chemical Dependency Professionals Board and the Ohio Counselor/Social Worker/Marriage and Family Therapist Boards for licensure renewal.

Upon completion of the Associate Degree in Mental Health/Addiction Studies/Developmental Disabilities, the graduate will be able to:

- Collect data, make assessments, develop and implement treatment plans
- Use counseling skills
- Plan for, lead, and process groups
- Apply conflict resolution skills
• Demonstrate effective teaching and supporting strategies using the principles of person centered planning
• Recognize stages of change and implement appropriate intervention strategies
• Apply the principles of motivational interviewing in the counseling relationship
• Demonstrate ethical behavior
• Apply service coordination/case management skills
• Demonstrate self-assessment skills.

In addition to the general outcomes listed above, a graduate in the Addiction Studies track will be able to:
• Identify and demonstrate the 12 Core Functions of a chemical dependency counselor
• Recognize and identify significant signs and symptoms of chemical dependency using a variety of assessment tools
• Identify varying levels of care for chemical dependency treatment and common criteria for appropriate placement
• Identify relapse dynamics/triggers and utilize a variety of intervention strategies
• Recognize stages of change and implement appropriate treatment strategies.

The MH/AS/DD Program has or is in the process of negotiating articulation agreements and/or transfer relationships with the following four-year colleges/universities: The Ohio State University, Ohio Christian University, Mount Vernon Nazarene University, University of Tiffin, Ohio Dominican University, Otterbein College, Capital University, Franklin University, and the University of Cincinnati.

Because students and workers in the health care field may be exposed to infectious materials and communicable diseases, the program emphasizes safety and prevention.

Specific Program Admissions Information
Listed below are additional requirements for admission to the Mental Health/Addiction Studies/Developmental Disabilities Program:
• Submission of an official copy of high school transcript verifying graduation or GED to Records and Registration.
• Attendance at a recommended MH/AS/DD program information session.
• Placement out of or completion of DEV 031 and 044.
• Completion of ENGL 101 and PSY 100 with a “C” or higher.
• Completion of the following five courses with a grade of “C” or higher:
  - MHAD 111: Introduction to Mental Health
  - MHAD 112: Introduction to Developmental Disabilities
  - MHAD 114: Introduction to Addiction Studies
  - MHAD 115: Introduction to Counseling
  - MHAD 117: Introduction to Documentation Skills
• Compliance with and completion of all additional program requirements outlined in the program’s admission policy.
• Mandatory attendance at a group admissions interview with the Mental Health/Addiction Studies/Developmental Disabilities program coordinator.

Once admitted to the program, all MHAD courses must be completed with a “C” or higher.

Mental Health and Developmental Disabilities
Tracks

<table>
<thead>
<tr>
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NOTE: MHAD introductory courses may be taken in any order.

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Note: MHAD introductory courses may be taken in any order.

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*Offered only during autumn and winter quarters

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*Offered only during spring and summer quarters

Addiction Studies Track

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NOTE: MHAD introductory courses may be taken in any order.
### Advanced Addiction Studies Certificate

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<tr>
<td>MHAD 245* Assessment and Treatment of Addictions</td>
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<tr>
<td>MHAD 293* Practicum in Assessment and Treatment of Addictions</td>
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<td>*Offered only during autumn and winter quarters</td>
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### Advanced Mental Health Certificate

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### Advanced Developmental Disabilities Certificate

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### Technical Electives

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<td>MHAD 274 Special Studies in MH/AS/DD</td>
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<td>MHAD 284 Special Studies in MH/AS/DD (Special Topics)</td>
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<td>MHAD 234 Therapeutic Laughter</td>
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### Technical Electives

| MHAD 274 Special Studies in MH/AS/DD                       | 1 to 12 |
| MHAD 284 Special Studies in MH/AS/DD (Special Topics)       | 2     |
| MHAD 234 Therapeutic Laughter                               | 3     |
| TOTAL CREDIT HOURS                                           |      |
| Quarter 2 | MHAD 135  | Intervention Strategies………………………………………4 |
| Quarter 2 | MHAD 191A | Fundamentals in Human Service Practice ..................4 |
| Quarter 2 | MHAD 191B | Fundamentals in Human Service Practice: Practicum …..4 |
| Quarter 2 | MHAD 150  | Pharmacology in Human Services ............................2 |
| TOTAL CREDIT HOURS ..........................................................14 |

| Quarter 3 | MHAD 241* | Counseling Skills .............................................4 |
| Quarter 3 | MHAD 247* | Teaching and Supporting Strategies ......................4 |
| Quarter 3 | MHAD 291* | Practicum in Teaching/Supporting Strategies ..........4 |
| TOTAL CREDIT HOURS ........................................................12 |

* Offered only during autumn and winter quarters

| Quarter 4 | MHAD 253* | Therapeutic Group Work Skills ............................4 |
| Quarter 4 | MHAD 259* | Practicum in Therapeutic Group Work Skills ..........4 |
| TOTAL CREDIT HOURS .........................................................8 |

*Offered only during winter and spring quarters

| Quarter 5 | MHAD 258* | Service Coordination/Case Management ................4 |
| Quarter 5 | MHAD 298* | Practicum in Service Coordination/Case Management 4 |
| TOTAL CREDIT HOURS ........................................................8 |

| TOTAL CREDIT HOURS ..................................................................51 |

*Offered only during spring and summer quarters

An Associate, bachelor’s or master’s degree is required.

### Community/Habilitation Assistant Certificate

| Quarter 1 | MHAD 284 | Special Studies MH/AS/DD (Early Experience) ..........3 |
| Quarter 1 | MHAD 274 | Program Success Skills ..................................2 |
| TOTAL CREDIT HOURS ..........................................................5 |

| Quarter 2 | MHAD 112 | Introduction to Developmental Disabilities ..........3 |
| Quarter 2 | MHAD 284 | Special Studies MH/AS/DD: Practicum in Developmental Disabilities ..........4 |
| TOTAL CREDIT HOURS .........................................................7 |

| Quarter 3 | MHAD 274 | Special Studies MH/AS/DD: Principles of Behavior Support ....3 |
| Quarter 3 | MHAD 284 | Special Studies MH/AS/DD: Practicum in Behavior Support ....4 |
| TOTAL CREDIT HOURS .........................................................7 |

| Quarter 4 | MHAD 274 | Special Studies MH/AS/DD: Principles of Habilitation ..........3 |
| Quarter 4 | MHAD 284 | Special Studies MH/AS/DD: Practicum in Principles of Habilitation ..........4 |
| TOTAL CREDIT HOURS .........................................................7 |

| TOTAL CREDIT HOURS ..................................................................26 |

### Multi-Competency Health

#### Associate of Applied Science Degree or Associate of Technical Studies Degree

Basic Electrocardiography Certificate  
Health Care Manager Certificate  
Histology Certificate (Accredited by NAACLS)  
Phlebotomy Certificate (Approved by NAACLS)  
Clinical Laboratory Assisting Certificate (CLA)  
Nursing Certificate Programs (NURC)

Many health care facilities have reorganized, and the job roles within these systems have adjusted to provide care and services based on patient needs. As a result, employment opportunities have been created for the individual who has documented competencies in a variety of health care skills. Multi-Competency Health provides the flexibility for students to gain these important skills in health care. Many of these courses require a clinical placement. Fingerprinting and drug screening may be required for this clinical placement. The student has many options from which to choose in Multi-Competency Health.

#### Option 1: Associate Degree

An Associate of Applied Science degree (A.A.S.) or an Associate of Technical Studies degree (A.T.S.) in Multi-Competency Health can be obtained by:

A) Associate of Applied Science (A.A.S.) option: A student may earn this degree option by choosing two or more certificate pro-
grams, one of which must be in MULT, and the second may be in MULT, CLA (Clinical Laboratory Assisting) or NURC (Nursing Certificate programs), and at least six hours of technical options for a minimum of 49 technical hours. The student also completes the required general education courses, the required basic related courses, and the technical core courses. This degree allows the student to choose the multi-skill grouping of certificates that best suits his/her interests or employer needs.

B) Associate of Technical Studies (A.T.S.) option: “Designing Your Own Degree” (Refer to the Graduation Requirements for the A.T.S. in the College Catalog.)

Upon completion of the Associate Degree requirements in Multi-Competency Health, the graduate will be able to:

- Use medical terminology correctly
- Recognize life-threatening situations and take appropriate action
- Demonstrate proficiency in technical skills
- Work in a health care organization as a valued member of the health care team
- Demonstrate interpersonal communication skills
- Demonstrate effective infection control and safety practices.

Option 2: Certificate Programs

Many certificate programs are offered through the Multi-Competency Health Technology. These are focused, technical programs that result in a certificate of completion. The certificate programs range from those designed for anyone interested to those that require completion of a health care program or specific licensure. Many area health care employers are interested in students who have successfully completed one or more of these certificates.

Option 3: Enhance or Complement Primary Skills in Nursing or Allied Health

There are many courses within Multi-Competency Health that can be taken in association with the degree option, as a complement to a certificate program, or as stand-alone courses that meet a professional need or personal interest. The requirements vary for each course. Many of these courses are open to all students and have no prerequisites. Others require completion of a health record.

Basic Electrocardiography (EKG) Certificate

A student completing the EKG Certificate will be able to:

- Position leads and operate electrocardiographic equipment correctly
- Obtain and prepare an electrocardiography recording for analysis by a physician
- Recognize and correct technical errors in an electrocardiography recording
- Provide safe, professional, direct patient contact, specifically in the areas of infection control, electrical safety, privacy and environmental safety.

*The following is required for admission to the EKG Certificate Program: Completion of a current health record.

Health Care Manager Certificate

(Online Certificate)

A student completing the Health Care Manager Certificate will be able to:

- Apply theories and principles of human resource management to real life health care situations
- Generate action plans, implementation activities, and evaluation processes to assure continuous quality improvement in health care institutions
- Apply strategies, processes and current trends in health care management
- Understand risk management and the underlying legal principles inherent in the health care system.

All of the Health Care Management Certificate courses are completed online.

Histology Certificate

Acceptance into program is required.

A student completing the Histology Certificate will be able to:

- Receive and accession tissue specimens
- Prepare tissue specimens for microscopic examination, including all routine procedures
- Assist with frozen section procedures in histopathology
- Identify tissue structures and their staining characteristics
- Perform preventive and corrective maintenance of equipment and instruments or refer to appropriate sources for repairs
- Recognize factors that affect procedures and results, and take appropriate action within predetermined limits when corrections are indicated
- Perform and monitor quality control within predetermined limits
- Apply principles of safety
- Demonstrate professional conduct and interpersonal communication skills with patients, laboratory personnel, other health care professionals, and the public
- Recognize the responsibilities of other laboratory and health care personnel and interact with them, respecting their jobs and patient care
- Recognize and act upon individual needs for continuing education as a function of growth and maintenance of professional competence
- Exercise principles of management, safety, and supervision
- Complete eligibility requirements to sit for the American Society for Clinical Pathology Histotechnician certification exam.

Following are the criteria for admission to the Histology Certificate Program:

Academic Standards

- MULT 101: Medical Terminology with grade of ‘C’ or higher
- MATH 102: Beginning Algebra I with grade of ‘C’ or higher
- CHEM 113: Introduction to Organic and Biochemistry with grade of ‘C’ or higher
- BIO 261: Human Anatomy with grade of ‘C’ or higher
- Placement into ENGL 101 (Demonstrate credit for ENGL 100 or placement test results must show placement into ENGL 101)

Non-Academic Standards

- Health Record: Completion of a current health record
- Background check: Some clinical facilities may require
- Demonstration of a shadowing experience
- Two acceptable recommendations
- Online learning and computer skills assessment
Phlebotomy Certificate
A student completing the Phlebotomy certificate will be able to:
• Demonstrate proficiency in all areas of phlebotomy related pre-analytical processes of laboratory testing, recognizing and adhering to infection control and safety policies and procedures
• Demonstrate the theoretical knowledge needed to assure quality of phlebotomy processes through appropriate quality control methods, thus contributing to the accuracy of laboratory test results
• Exhibit the professional attitudes and behaviors that are necessary for gaining and maintaining the confidence of the health care community
• Meet the requirements to take a national certifying examination for Phlebotomy Technicians.

Following are the criteria for admission to the Phlebotomy Certificate Program:

Academic Standards
• Medical Terminology, MULT 101 or HIMT 121 with grade of 'C' or higher
• Placement above or credit for ENGL 100

Non-Academic Standards
• Completion of current health record requirements (For most current information, contact the Health Records Office, Union 134A; [614] 287-2450)
• Background check: Fingerprinting must be completed in the Columbus State Public Safety Department. Print the form available on the program website at www.cscc.edu/phlebotomy/ and follow the directions regarding this procedure. You must complete this process at Columbus State; results are valid for 1 year only.
• Drug Screening: See Cashiers and Student Accounting Office for this procedure; program of study is “MULT.” This prerequisite should not be completed until after you are registered for MULT 115. It must be completed within 7 days after the start of the quarter in which you are registered for MULT 115.

Clinical Laboratory Assisting Certificate
A student completing the Clinical Laboratory Assisting Certificate will be able to:
• Prepare blood and body fluid specimens for analysis according to clinical laboratory industry standards
• Prepare reagents, standards, and control materials for analysis according to clinical laboratory industry standards
• Populate patient data into the Laboratory Information System (LIS) with accuracy
• Demonstrate safety practices consistent with clinical laboratory industry standards
• Perform waived laboratory testing with accuracy and precision and correlate with clinical conditions
• Demonstrate professional attitudes and behaviors.

Complementary Care Certificate
A student completing the Complementary Care Certificate will be able to:
• Define terms associated with complementary care practices
• Identify the different types of complementary care practices
• Discuss the use of complementary care methods for health maintenance
• Discuss the role of research in the evaluation of complementary care.

Nurse Aide Training Program Certificate
A student completing the Nurse Aide Training Program Certificate will be able to:
• Effectively communicate in the health care setting
• State and demonstrate principles of medical asepsis and standard precautions
• Identify and demonstrate the principles of safe resident care
• Discuss and demonstrate correct basic nursing skills
• Meet the requirements set forth in the Omnibus Budget Reconciliation Act of 1987
• Meet the eligibility requirements needed to apply to take the state test for nurse aides.

Patient Care Skills Certificate
A student completing the Patient Care Skills Certificate will be able to:
• Effectively communicate in the health care setting
• State and demonstrate principles of medical asepsis and standard precautions
• State and demonstrate principles of surgical asepsis
• Identify and demonstrate the principles of safe resident care in an acute care setting
• Discuss and demonstrate correct basic nursing skills commonly performed in the acute care setting.

Pranic Healing Certificate Level I
A student completing the Pranic Healing Certificate Level I will be able to:
• Identify basic concepts and principles of Pranic Healing
• Demonstrate basic Pranic Healing techniques on three or more ailments
• Identify the eleven major energy centers and their corresponding internal organs
• Describe important things to avoid when healing
• Demonstrate self-decontamination techniques and self-recharging techniques
• Practice self-healing and distant healing.

Pranic Healing Certificate Level II – Advanced Pranic Healing
A student completing the Pranic Healing Certificate Level II will be able to:
• Demonstrate proper advanced energizing techniques and color prana production
• Describe the properties of the seven color pranas
• Identify the eleven major energy centers and organs controlled by each center
• Demonstrate advanced scanning and cleansing techniques
• Use Advanced Pranic Healing knowledge and skill to accurately identify and safely apply protocols.
Pranic Healing Certificate Level III – Mental and Emotional Well-Being
A student completing the Pranic Healing Certificate Level III will be able to:
• Identify fundamental principles of Pranic Healing for Mental and Emotional Well-Being
• Describe psychological functions of the eleven major energy centers
• Demonstrate the advanced general and local sweeping techniques for Level III
• Demonstrate knowledge of advanced chakral scanning and auric shielding
• Demonstrate application of Level III techniques for various issues related to mental and emotional well-being.

Registered Nurse First Assistant Certificate
A student completing the Registered Nurse First Assistant Certificate will be able to:
• Act effectively and safely as a first assistant in surgery
• Meet eligibility requirements to take the RNFA certificate examination.

Train the Trainer Certificate
A student completing the Train the Trainer Certificate will be able to:
• Teach, coordinate, and supervise a Nurse Aide Training Program
• Meet the requirements established by the Ohio Department of Health.

Multi-Competency Health Associate Degree
General Education Requirements

<table>
<thead>
<tr>
<th>COURSE</th>
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</thead>
<tbody>
<tr>
<td>ENGL 101</td>
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</tr>
<tr>
<td>ENGL 102</td>
<td>3</td>
</tr>
<tr>
<td>COMM 105</td>
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</tr>
<tr>
<td>SSCI XXX</td>
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<tr>
<td>COMM 200</td>
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Basic Studies Requirements (specific to degree track)

<table>
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<tr>
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<tbody>
<tr>
<td>MATH 102</td>
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<tr>
<td>BIO 215</td>
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<tr>
<td>BIO 121</td>
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<td>BIO 262</td>
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</tr>
<tr>
<td>BIO 122</td>
<td>5</td>
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<tr>
<td>CHEM 113</td>
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</tr>
<tr>
<td>BIO 263</td>
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These requirements may vary according to major/plan of study.

Technical Studies Core – Required

<table>
<thead>
<tr>
<th>COURSE</th>
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<tbody>
<tr>
<td>MULT 101</td>
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<tr>
<td>MULT 102</td>
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</table>

Students must select a minimum of 6 credit hours from technical options courses.

Technical Option Courses
Any Multi-Competency course will be accepted as a Technical Options course (when not used as part of a student’s identified certificate program).

<table>
<thead>
<tr>
<th>COURSE</th>
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<tbody>
<tr>
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<td>MULT 105</td>
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<td>MULT 114</td>
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<tr>
<td>MULT 115</td>
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Associate of Applied Science Degree
This degree requires two or more certificate programs, one of which must be in MULT and the other may be in MULT, CLA or NURC, and at least six hours of Technical Options courses for a minimum of 49 technical hours. The following is a suggested curriculum plan.

Quarter 1

<table>
<thead>
<tr>
<th>COURSE</th>
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<tbody>
<tr>
<td>ENGL 101</td>
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<tr>
<td>MATH 102</td>
<td>4</td>
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<td>CHEM 113</td>
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<tr>
<td>MULT 101</td>
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<td>MULT XXX*</td>
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</table>

TOTAL CREDIT HOURS ........................................ 17

Quarter 2

<table>
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<th>COURSE</th>
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<tr>
<td>MULT XXX*</td>
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TOTAL CREDIT HOURS ........................................ 16

Quarter 3

<table>
<thead>
<tr>
<th>COURSE</th>
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TOTAL CREDIT HOURS ........................................ 17
<table>
<thead>
<tr>
<th>Quarter 4</th>
<th>COURSE</th>
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<tr>
<td>SSCI XXX</td>
<td>Social Science 100, 101, 102, SOC 239 (or) GEOG 240</td>
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<td>Microbiology</td>
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<td>MULT XXX</td>
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<table>
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<th>Quarter 5</th>
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<tr>
<td>COMM 105</td>
<td>Speech</td>
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<tr>
<td>MULT XXX*</td>
<td>Technical CertificateCourse</td>
<td>3</td>
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<tr>
<td>MULT XXX*</td>
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<table>
<thead>
<tr>
<th>Quarter 6</th>
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</thead>
<tbody>
<tr>
<td>MULT XXX*</td>
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<td>MULT XXX*</td>
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</tr>
<tr>
<td>COMM 200</td>
<td>Business Communications</td>
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<td><strong>TOTAL CREDIT HOURS</strong></td>
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<tr>
<td><strong>TOTAL DEGREE CREDIT HOURS</strong></td>
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<td>96</td>
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</table>

*NURC and CLA courses may also fulfill this requirement

**Basic Electrocardiography (EKG) Certificate**

<table>
<thead>
<tr>
<th>COURSE</th>
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<tbody>
<tr>
<td>Quarter 1</td>
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<tr>
<td>MULT 100</td>
<td>Basic Electrocardiography (EKG)</td>
</tr>
<tr>
<td><strong>TOTAL CREDIT HOURS</strong></td>
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</table>

**Health Care Manager Certificate***

*This program is offered online.

<table>
<thead>
<tr>
<th>COURSE</th>
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</thead>
<tbody>
<tr>
<td>Quarter 1</td>
<td></td>
</tr>
<tr>
<td>CIT 101</td>
<td>PC Applications I</td>
</tr>
<tr>
<td>BMGT 218</td>
<td>Management Training for Supervisors</td>
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<tr>
<td><strong>TOTAL CREDIT HOURS</strong></td>
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</tbody>
</table>

| Quarter 2            |   |
| MULT 270             | Human Resources Management in Health Services Organizations | 4 |
| **TOTAL CREDIT HOURS** |                           | 4 |

| Quarter 3            |   |
| MULT 276             | Legal Aspects and Risk Management          | 3 |
| **TOTAL CREDIT HOURS** |                           | 3 |

| Quarter 4            |   |
| MULT 272             | Health Care Resource Management            | 4 |
| **TOTAL CREDIT HOURS** |                           | 4 |

| Quarter 5            |   |
| MULT 274             | TQM/UM/Accreditation                       | 4 |
| **TOTAL CREDIT HOURS** |                           | 4 |
| **TOTAL CERTIFICATE CREDIT HOURS** |                       | 23 |

Healthcare Management courses may be taken in any order.

**Histology Certificate**

*Some courses offered online

<table>
<thead>
<tr>
<th>COURSE</th>
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<tbody>
<tr>
<td>Quarter 1</td>
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<tr>
<td>MULT 150*</td>
<td>Histologic Techniques</td>
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<tr>
<td>MULT 151</td>
<td>Histologic Techniques Clinical</td>
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<tr>
<td>MULT 152*</td>
<td>Tissue Identification</td>
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<tr>
<td><strong>TOTAL CREDIT HOURS</strong></td>
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</table>

| Quarter 2            |   |
| MULT 154*            | Chemistry of Stains I                      | 3 |
| MULT 155             | Chemistry of Stains Clinical               | 2 |
| **TOTAL CREDIT HOURS** |                           | 5 |

| Quarter 3            |   |
| MULT 156*            | Chemistry of Stains II                     | 3 |
| MULT 157             | Chemistry of Stains Clinical II            | 2 |
| **TOTAL CREDIT HOURS** |                           | 5 |

*Curriculum plans are available in the Multi-Competency Health Office. This certificate is earned by taking the theory courses online while attending a clinical experience for the clinical courses. The clinical experience is performed in clinical facilities, not necessarily in Columbus, with whom the college has affiliation agreements.

**Phlebotomy Certificate**

<table>
<thead>
<tr>
<th>COURSE</th>
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<tbody>
<tr>
<td>Quarter 1</td>
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<tr>
<td>MULT 115</td>
<td>Phlebotomy</td>
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<tr>
<td><strong>TOTAL CREDIT HOURS</strong></td>
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</table>

| Quarter 2            |   |
| MULT 114             | Phlebotomy Directed Practice             | 1 |
| **TOTAL CREDIT HOURS** |                           | 1 |
| **TOTAL CERTIFICATE CREDIT HOURS** |                       | 5.75 |

**Clinical Laboratory Assisting Certificate**

<table>
<thead>
<tr>
<th>COURSE</th>
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</thead>
<tbody>
<tr>
<td>Quarter 1</td>
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</tr>
<tr>
<td>MLT 100</td>
<td>Introduction to Healthcare</td>
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<tr>
<td>HIMT 245A</td>
<td>ICD-9-CM Coding</td>
</tr>
<tr>
<td><strong>TOTAL CREDIT HOURS</strong></td>
<td></td>
</tr>
</tbody>
</table>

| Quarter 2            |   |
| HIMT 255A            | CPT-4 Coding                             | 1 |
| CLA 100              | Laboratory Theory for Health-Related Industries | 2 |
| CLA 101              | Laboratory Techniques for Health-Related Industries | 2 |
| **TOTAL CREDIT HOURS** |                           | 5 |
| **TOTAL CERTIFICATE CREDIT HOURS** |                       | 9 |

**Complementary Care Certificate**

<table>
<thead>
<tr>
<th>COURSE</th>
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<tbody>
<tr>
<td>Quarter 1</td>
<td></td>
</tr>
<tr>
<td>NURC 177</td>
<td>Holistic Healing Methods</td>
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<tr>
<td><strong>TOTAL CREDIT HOURS</strong></td>
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</table>

| Quarter 2            |   |
| NURC 176             | Fundamentals of Herbolgy                  | 4 |
| **TOTAL CREDIT HOURS** |                           | 4 |

| Quarter 3            |   |
| NURC 175             | Principles of Homeopathy (or)             | 4 |
| NURC 179             | Pranic Healing Level I (or)               | 2 |
| PNUR 191             | Introduction to Relaxation Techniques     | 1 |
| **TOTAL CREDIT HOURS** |                           | 1 – 4 |
| **TOTAL CERTIFICATE CREDIT HOURS** |                       | 9 – 12 |

**Nursing Certificates**

**Nurse Aide Certificate**

<table>
<thead>
<tr>
<th>COURSE</th>
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<tbody>
<tr>
<td>Quarter 1</td>
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<tr>
<td>NURC 101</td>
<td>Nurse Aide Training Program</td>
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<tr>
<td><strong>TOTAL CREDIT HOURS</strong></td>
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</table>
Patient Care Skills Certificate

COURSE  CR
NURC 102  Patient Care Skills .............................................................. 4
TOTAL CERTIFICATE CREDIT HOURS ............................................. 4

Pranic Healing Certificate Level I

COURSE  CR
NURC 179  Pranic Healing Level I...................................................... 2
TOTAL CERTIFICATE CREDIT HOURS ............................................. 2

Pranic Healing Certificate Level II - Advanced Pranic Healing

COURSE  CR
NURC 179  Pranic Healing Level I ...................................................... 2
NURC 180  Pranic Healing Level II – Advanced Pranic Healing ............... 3
TOTAL CERTIFICATE CREDIT HOURS ............................................. 5

Pranic Healing Certificate Level III – Mental and Emotional Well-Being

COURSE  CR
NURC 179  Pranic Healing Level I ...................................................... 2
NURC 180  Pranic Healing Level II – Advanced Pranic Healing ............... 3
NURC 181  Pranic Healing Level III – Mental and Emotional
Well-Being........................................................................ 2
TOTAL CERTIFICATE CREDIT HOURS ............................................. 7

Registered Nurse First Assistant Certificate

COURSE
Quarter 1  CR
NURC 245  Registered Nurse First Assistant ........................................ 5
TOTAL CREDIT HOURS ................................................................. 5
Quarter 2  CR
NURC 246  RNFA Experience in the Operating Room.............................. 5
TOTAL CREDIT HOURS ................................................................. 5
TOTAL CERTIFICATE CREDIT HOURS ........................................... 10

Train the Trainer Certificate

COURSE  CR
NURC 250  NATP Train the Trainer ...................................................... 3
TOTAL CERTIFICATE CREDIT HOURS .................................................. 3

Nuclear Medicine Technology

Associate of Applied Science in Nuclear Medicine Technology

Nuclear Medicine Technology is the medical specialty that uses the physiologic properties of radioactive material to evaluate conditions of the body and to provide therapy. The skills of the nuclear medicine technologist complement those of the nuclear medicine physician and other professionals in the field. Nuclear medicine technologists perform a number of tasks in the areas of patient care, technical skills, and radiopharmaceutical administration. They apply their knowledge of radiation physics and safety regulations to limit radiation exposure, prepare and administer radiopharmaceuticals, and use radiation detection devices and other kinds of laboratory equipment that measure the quantity and distribution of radionuclides deposited in the patient. They also perform in-vivo and in-vitro diagnostic procedures, use quality control techniques as part of a quality assurance program covering all procedures and products in the laboratory, and may participate in research activities.

Technology classes begin once per year. Admission to the program is competitive with completed applications received annually.

Because students and employees in the health care field may be exposed to infectious materials and communicable diseases, the program emphasizes safety and prevention.

Upon completion of the Associate of Applied Science in Nuclear Medicine Technology degree, the graduate will be able to:

- Apply knowledge of anatomy, physiology and positioning techniques to accurately acquire/process/display functional and anatomical structures on a nuclear medicine image.
- Develop the necessary skills to apply effective communication, critical thinking, and problem solving in a nuclear medicine setting.
- Provide patient care and comfort in a compassionate, ethical, and professional manner.
- Act as an agent through observation and communication to obtain pertinent information for the physician to aid in the diagnosis and treatment of the patient.
- Evaluate nuclear medicine images for appropriate positioning and image quality.
- Apply the principles of radiation protection for the patient, staff, and general public.
- Recognize emergency patient conditions and, if necessary, initiate lifesaving first aid and basic life-support procedures.
- Evaluate the quality control performance of nuclear medicine equipment systems, including the safe limits of equipment operation, and report malfunctions to the proper authority.
- Exercise independent judgment and discretion while performing nuclear medicine imaging procedures.
- Participate in nuclear medicine quality assurance programs.
- Meet or exceed the entry level expectations of employers.
- Successfully complete the ARRT and/or NMTCB national certification exams.
Specific Program Admissions Information

Prospective students are required to attend an informational and advising session to learn detailed program requirements and career opportunities. These sessions are held in the autumn and winter quarters and are extremely helpful in answering students’ questions.

A program application is available in each information packet distributed at the autumn and winter quarter informational/advising sessions. Interested persons can obtain session dates and general information by contacting Shawndeia Thomas in the Nuclear Medicine Technology Office, (614) 287-5215 or nuclearmedicine@cscc.edu. For the most current admissions requirements, consult CSCC Nuclear Medicine web link at www.cscc.edu/NucMed/.

Listed below are additional requirements for admission to the Nuclear Medicine Technology program:

• High school graduate or GED equivalency
• Required high school (or equivalent) courses in Biology (grade of “C” or better) and Chemistry (grade of “C” or better) or completion of CHEM 100 (grade of “C” or better)
• Placement into ENGL 101 Beginning Composition or completion of ENGL 100
• Completion of PHYS 100 or equivalent with a grade of “C” or better
• Completion of MATH 104 and/or placement into or completion of MATH 148 College Algebra
• Completion of CHEM 112 or CHEM 113 or equivalent with a grade of “C” or better
• Placement into “No Reading Required” or completion of DEV 040
• Completion of 16 observation hours in a hospital-based Nuclear Medicine department
• Attendance at a Nuclear Medicine Technology information and advising session.

NOTE: Individuals who have been convicted of, plead guilty to, or plead nolo contendere to a crime may be ineligible to take the credentialing exams. For additional information, contact the Nuclear Medicine Technology office at (614) 287-5215, or the American Registry of Radiologic Technologists (ARRT) Code of Ethics, Section B.3, Rules of Ethics, at www.arrt.org.

Associate of Applied Science in Nuclear Medicine Technology

<table>
<thead>
<tr>
<th>COURSE</th>
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<tbody>
<tr>
<td>Quarter 1</td>
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</tr>
<tr>
<td>NUC 200</td>
<td>Introduction to Nuclear Medicine</td>
</tr>
<tr>
<td>NUC 232</td>
<td>Radiation Safety and Protection</td>
</tr>
<tr>
<td>BIO 261</td>
<td>Human Anatomy</td>
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<tr>
<td>MATH 148</td>
<td>College Algebra</td>
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<tr>
<td>MULT 101</td>
<td>Medical Terminology</td>
</tr>
<tr>
<td>TOTAL CREDIT HOURS</td>
<td>17</td>
</tr>
</tbody>
</table>

| Quarter 2 |
| NUC 149 | Introduction to Clinical Nuclear Medicine | 3 |
| NUC 213 | Physics and Nuclear Imaging I: Lecture | 3 |
| NUC 214 | Physics and Nuclear Imaging I: Lab | 1 |
| NUC 234 | Radiochemistry and Radiopharmacy I | 3 |
| ENGL 101 | Beginning Composition | 3 |
| BIO 262 | Human Physiology | 5 |
| TOTAL CREDIT HOURS | 18 |

Quarter 3
- NUC 215 | Physics and Nuclear Imaging II: Lecture | 3 |
- NUC 216 | Physics and Nuclear Imaging II: Lab | 1 |
- NUC 235 | Radiochemistry and Radiopharmacy II | 4 |
- NUC 251 | Clinical Theory and Procedures I | 5 |
- NUC 260 | Clinical Practicum I | 2 |
| TOTAL CREDIT HOURS | 15 |

Quarter 4
- NUC 217 | Physics and Nuclear Imaging III: Lecture | 3 |
- NUC 218 | Physics and Nuclear Imaging III: Lab | 1 |
- NUC 252 | Clinical Theory and Procedures II | 5 |
- NUC 261 | Clinical Practicum II | 2 |
- BIO 263 | Pathophysiology | 5 |
| TOTAL CREDIT HOURS | 16 |

Quarter 5
- NUC 240 | Seminar I | 1 |
- NUC 254 | Clinical Practicum IV | 3 |
- NUC 271 | Case Studies II | 3 |
- COMM 105 | Speech (or) | 1 |
- COMM 110 | Conference and Group Discussion | 3 |
- ENGL 102 | Essay and Research | 3 |
- RAD 210 | Introduction to Sectional Anatomy | 1 |
- NUC 280 | Cross Modality Directed Practice | 2 |
| TOTAL CREDIT HOURS | 14 |

Quarter 6
- NUC 241 | Seminar II | 1 |
- NUC 263 | Clinical Practicum V | 3 |
- NUC 272 | Projects in Nuclear Medicine | 1 |
- DEV 040 | Introduction to no Reading Required | 3 |
- HUM XXX | Humanities 111, 112, 113, 151, 152 (or) 224 | 5 |
| TOTAL CREDIT HOURS | 13 |
| TOTAL DEGREE CREDIT HOURS | 108 |

Student should request a program plan of study from faculty advisor.
Nursing

Nursing Associate Degree
Practical Nursing Certificate
Nursing Certificate Programs (NURC)

Nursing Associate Degree
Columbus State’s Associate Degree program in Nursing prepares graduates to provide health care services to clients of all ages located in a variety of settings in the community and home.

The program is sequential and integrates theory from biological and social sciences with reasoning and communication skills to develop a graduate who can think critically, solve problems, and communicate effectively. Opportunities are available to complete the nursing program in seven or nine quarters depending on the student’s needs. Students who go out-of-sequence in the Nursing program may join the program sequence with a subsequent class, providing space is available and petitioning requirements are met. Students entering subsequent nursing classes will meet the catalog requirements for graduation in place for that class.

Nursing classes are structured to promote student participation and learning through lecture, seminar, laboratory practice, and clinical experiences. Two program tracks are available: the traditional track and the online track. In the traditional track, lecture and seminar activities take place on campus in the classroom. In the online track, lecture and seminar content are done using an online format, but as with the traditional track, laboratory practice and clinical experiences will be hands on. These learning opportunities are designed to encourage the student to apply concepts and utilize critical thinking skills in the promotion, maintenance, and restoration of health. Students learn to work collaboratively with other health team members within the health care delivery system.

Students take 54 credit hours of nursing courses and 51 credit hours in the arts and sciences. An elective of at least 2 credit hours is required. Students participate in 4–16 hours of clinical experience each week in a variety of health care settings under the direction of a registered nurse. Two nursing outcome exams are given during the nursing program. Students must achieve a minimum percentile score on these exams in order to continue to the next nursing course or to graduate.

Students who successfully complete the associate degree program are qualified to take the National Council Licensure Examination for Registered Nurses (NCLEX-RN). The Nursing program at Columbus State is accredited by the National League for Nursing Accrediting Commission, 61 Broadway New York, N.Y. 10006, telephone (212) 363-5555, and the North Central Association of Colleges, and is approved by the Ohio Board of Nursing.

Upon completion of the Associate Degree in Nursing, the graduate will be able to:

- Implement safe, competent, nurturing care in the role of the Associate Degree Nurse.
- Plan care for persons of all ages using the nursing process.
- Communicate effectively, including the use of teaching and counseling techniques, in the promotion, maintenance, and restoration of health.
- Manage nursing care for a diverse population of clients in a variety of practice settings.
- Synthesize knowledge from nursing and related disciplines using critical thinking skills.
- Analyze legal, ethical, and economic concepts that influence nursing practice.
- Plan for maintaining competence and personal growth.

Program Admissions Information
Listed below are general requirements for admission to Nursing. For specific directions, see Nursing admission requirements available in Nursing, Records and Registration, Advising Services, the Admissions Office, and the nursing home page within the Columbus State Community College website. Academic advising is available in Advising Services to help guide new students through the admission process. A separate application is required for Nursing and is available on the Internet at www.cscc.edu/nursing.

It is highly recommended that those interested in Nursing make an appointment with an academic advisor in Advising Services, (614) 287-2668. There are two tracks available for the Nursing program: The online track is available for those who have a bachelor’s degree in another field of study; the traditional track is available for those with or without a previous degree. Admission to the online track is competitive, based on GPA and A2 Exam results. An essay submission is also a required part of the online admissions process.

Admission into Nursing requires completion of:

1. Required Documentation
An application specific to Nursing must be submitted to the Nursing program through the Nursing homepage, www.cscc.edu/nursing, after all the admission criteria have been completed. Information about application periods will be posted at that site also.

Achievement of a minimum GPA of 2.6 on a 4-point scale based on completion of courses at the school or college most recently attended (high school, vocational program, or higher education institution). Official transcripts must be on file in the Records and Registration Office to verify GPA by the deadline dates. Students who do not have a minimum 2.6 GPA for their most recent coursework must complete at least 12 credit hours of college-level coursework at Columbus State with a minimum GPA of 2.6 for admission to the Nursing program. The minimum 2.60 GPA must be maintained through the start of classes in Nursing.

2. COMPASS Placement Tests
Math Skills: Placement above MATH 103 (Beginning Algebra II) or completion of MATH 103. Students with transfer credit by Columbus State for MATH 103 are not required to take the Math Skills Test. Credit awarded for MATH 135 will not substitute for the MATH 103 requirement.

Writing Skills: Placement into ENGLISH 101 (Beginning Composition) or ENGLISH 111 (English Composition), or completion of ENGLISH 100 (Language Development). Students awarded transfer credit by Columbus State for
ENGL 101 or ENGL 111 are not required to take the Writing Skills Test.

3. **College Courses**
   Must have completed the courses listed below with a grade of “C” or better.
   **NURC 101** (Nurse Aide Training Program) or prior learning assessment credit (“N” credit) or copy of current Ohio Practical Nurse License (LPN). Requires completion of health records before registering for the course.
   **NURC 102** (Patient Care Skills) or copy of current Ohio Practical Nurse License (LPN).
   **CHEM 113** (General and Biological Chemistry)
   **PSY 100** (Intro to Psychology) or **PSY 240** (Human Growth and Development through the Life Span)

4. **Health Education Systems, Inc. (HESI) Admission Assessment (A2) Exam**
   Completion of the A2 Exam with a score of 75 is required for admission. This score reflects a necessary reading, science, and math knowledge foundation to be successful in the Nursing Program. Applicants are encouraged to utilize the Evolve Reach Admission Assessment Exam Review by HESI prior to taking the A2 exam. This exam review is available for purchase at the Bookstore.

**Additional Admission Information**

1. The college admissions application form is online (www.cscc.edu). If it has been more than three years since you attended classes at Columbus State, call (614) 287-2453 or 1-800-621-6407 ext. 2453 to reactivate your student file.
2. Placement tests are administered in the Testing Center, Aquinas Hall 002 (Lower Level) on the Columbus Campus or in the Testing Center in Moeller Hall on the Delaware Campus. Check the college website for hours of operation.
3. To register to take the A2 Admission Exam, contact the ACT Skills Max and Testing Center at (614) 287-5750. The initial cost of the exam is $45 payable at the Cashiers and Student Accounting Office in Rhodes Hall. The cost to repeat the exam is $65. On the day of the test, bring a picture ID and paid receipt to the ACT Testing Center, Center for Workforce Development, Room 223. Retesting eligibility begins 6 months from the date of the previous A2 exam. The A2 exam may be taken a maximum of two times. A2 exam scores from other schools will not be accepted. The Nursing program will maintain scores for a period of four years.
4. Contact the Records and Registration Office, Room 201, Madison Hall, (614) 287-2658, for information about the processing of college transfer credit from other institutions of higher education
5. Applicants currently licensed as Practical Nurses should refer to “Admission Procedure to Associate Degree Nursing program for Licensed Practical Nurses (LPNs)” available from the Nursing program or online at www.cscc.edu/nursing
6. Applicants for admission from another program preparing students to take NCLEX-RN should refer to Nursing Procedure for Transfer Students. The information is available from the Nursing program.

7. Please be advised of the following:
   i. From the Ohio Revised Code Chapter 4723.09 License Application:
      (b) For an applicant who entered a pre-licensure nursing education program on or after June 1, 2003, the criminal records check of the applicant that is completed by the Bureau of Criminal Identification & Investigation and includes a check of Federal Bureau of Investigation records and that bureau submits to the board indicated that the applicant has not been convicted of, has not pleaded guilty to, and has not had a judicial finding of guilt for violating section 2903.01, 2903.02, 2903.03, 2903.11, 2905.01, 2907.02, 2907.03, 2907.05, 2909.02, 2911.01, or 2911.11 of the Revised Code or a substantially similar law of another state, the United States, or another country;
      (c) For all applicants, the board determines that the applicant has not committed any act that is grounds for disciplinary action under section 3123.47 or 4723.28 of the Revised Code or determines that an applicant who has committed any act that is grounds for disciplinary action under either section has made restitution or has been rehabilitated, or both.
   ii. It is the applicant’s responsibility to notify the Nursing program chairperson of felony convictions, as admission may be revoked due to clinical placement denial.
   iii. From the Ohio Revised Code 4723-5-12:
      (13) A student shall not self-administer or otherwise take into the body any dangerous drug, as defined in section 4729.01 of the Revised Code, in any way not in accordance with a legal, valid prescription issued for the student.
      (14) A student shall not habitually indulge in the use of controlled substances, other habit-forming drugs, or alcohol or other chemical substances to an extent that impairs ability to practice.
      (15) A student shall not have impairment of the ability to practice according to acceptable and prevailing standards of safe nursing care because of habitual or excessive use of drugs, alcohol, or other chemical substances that impair the ability to practice.
      (16) A student shall not have impairment of the ability to practice according to acceptable and prevailing standards of safe nursing care because of a physical or mental disability.
   8. A new federal law, PRWORA, known as the “Personal Responsibility Act” limits licensure to U.S. citizens and other qualified applicants. The State Board of Nursing is required to keep assurance of citizenship on record with applications for licensure.
9. Admission to Nursing is offered for a specific quarter only. Students who decline the offer of admission or who fail to respond must re-apply if they wish to be considered for a future class and must meet the admission criteria in effect for that class.
10. A minimum grade of “C” or better is required in all nursing, science, psychology and math courses in the curriculum. Students accepted to Nursing who do not achieve a mini-
maximum grade of “C” or better in any of the following support courses must retake the course(s) prior to the start of their NURS classes or during the quarter in which the course(s) is (are) required in the curriculum plan, in order to remain a student in good standing in the program.

BIO 261 (Human Anatomy); BIO 262 (Human Physiology); PSY 240 (Human Growth and Development through the Life Span); BIO 215 (General Microbiology); BIO 263 (Human Pathophysiology); MATH 135 (Elementary Statistics)

11. Columbus State Community College makes every effort to inform prospective students of the admission requirements for the Nursing program. Students are responsible for maintaining awareness of the application periods, of the admission requirement, and any changes made to those requirements over time. Any questions about admission criteria should be directed to Columbus State Advising Services at (614) 287-2668.

12. If waiting to start Nursing, students should first complete admission requirements and then work on General Education and basic related courses listed on the plan of study. Please continue to work with an academic advisor to complete your pre-admission checklist and to plan a schedule of other courses.

13. Clinical agencies have set requirements for patient safety. Students accepted to the program will be informed of the specific requirements for health, fingerprinting, drug screening and CPR, which must be met prior to starting and while continuing the NURS sequence of courses.

Application Process
The applications for the Nursing program will be available twice a year. Please refer to the Nursing homepage on the college website for the application dates and deadlines. All applications can be found online at www.csc.edu/nursing.

Nursing Associate Degree

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<td>NURS 132*</td>
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<td>BIO 262*</td>
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<td>TOTAL CREDIT HOURS</td>
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Vocational Education Transfer Option with the Ohio State University College of Education
The Nursing Program at Columbus State has completed an articulation agreement with the Technical Education and Training Program of the Ohio State University College of Education. This agreement allows nursing students to complete their associate degree at Columbus State, transfer their credits to Ohio State, and complete a baccalaureate degree in Technical Education and Training. Students completing the Ohio State program may be eligible for certification by the Ohio Department of Education to teach in related high school career and technical education programs throughout the State of Ohio. Interested students should contact their Columbus State department chairperson for curriculum requirements and additional details. Please note that course requirements for this transfer option may differ from the standard Plan of Study published in the catalog.

Practical Nursing Certificate
The Practical Nursing Certificate program is a part-time evening and weekend program designed to prepare graduates to provide health care to clients of various ages in a variety of health care settings. The seven-quarter program is designed as a career path for entry-level patient care providers. Nursing assistants and patient care assistants can continue their education in the PN certificate program and become licensed practical nurses after successful completion of the program and passing the PN licensing examination. After obtaining their practical nursing license, graduates of the PN certificate program may apply for articulation into the associate degree nursing program at Columbus State Community College.

The practical nursing certificate program is sequential and it helps students to develop communication, critical thinking, and problem-solving skills. Nursing courses are structured to promote student learning through lecture, laboratory, clinical, seminar, and practicum experiences. All students are required to purchase the
ATI on-line learning systems program, a comprehensive tutorial and testing package that is used throughout the program. Learning opportunities are designed to apply practical nursing concepts in the promotion, maintenance and restoration of health for clients. Students learn to work collaboratively with other health team members in the health care delivery system.

Students take 32 hours of Nursing courses and 23 hours in Arts and Sciences for a total of 55 credits. Students will participate in clinical experiences in a variety of health care settings under the direction of a registered nurse. A comprehensive predictor exam will be given during the seventh quarter of the program.

Students who successfully complete the Practical Nursing Certificate program are qualified to apply to take the National Council Licensure Examination for Practical Nurses (NCLEX-PN). The program is approved by the Ohio Board of Nursing.

Upon completion of the Practical Nursing Certificate Program, the graduate will be able to:
- Demonstrate the role and scope of practice for the practical nurse in Ohio.
- Apply knowledge from the biological, behavioral, and nursing sciences to the care of clients.
- Utilize the nursing process to provide safe and effective nursing care to a diverse population in a variety of health care settings.
- Communicate effectively with clients and families, health care providers, and community members for the purpose of health promotion, maintenance and restoration.
- Safely perform nursing skills according to accepted standards of practice.
- Demonstrate professionalism by engaging in legal, ethical, and accountable behaviors and utilizing economic concepts as they relate to the health care arena.
- Synthesize knowledge from nursing and related disciplines using critical thinking skills.
- Demonstrate caring behaviors by respecting the diversity of each person by treating them with dignity and integrity.
- Collaborate with the health care team to provide and delegate nursing care according to Ohio Board of Nursing rules.

Program Admissions Information
Students need to apply to Columbus State and adhere to admission criteria. Specific requirements for admission to the Practical Nursing Certificate Program are listed below.
- Practical Nurse Certificate Program application
- High school biology, with grade of “C” or better, within the past 5 years or BIO 100 Introduction to Biological Sciences, or a college-level biology
- Placement into ENGL 101 Beginning Composition
- Placement into MATH 100 Calculations and Dosages
- Completion of the following college courses with a grade of “C” or better: NURC 101 Nurse Aide Training Program or STNA and MULT 101 Medical Terminology
- Completion of Test of Essential Academic Skills (TEAS) with scores of 75% in Reading, 63% in English, and 60% in Math or completion of the HESI A2 Test with a minimum score of 75%
- Grade point average of 2.25 or better in most recently completed course work.
- DEV 090 College Success Skills is recommended

The Ohio Board of Nursing Felony Policy, Section 4723.28 of the Ohio Revised Code, states that the Board may deny a convicted felon a license or the privilege of sitting for the licensure examination. A student with a history of felony conviction is responsible for informing the program coordinator.

The Ohio Board of Nursing Licensure Application includes the requirement that all applicants for licensure identify existing psychiatric condition(s). Please check with the Board of Nursing, (614) 466-3947 or www.nursing.ohio.gov, for further clarification.

A federal law known as the “Personal Responsibility Act” (PRWORA) limits licensure to U.S. citizens and other qualified applicants. The State Board of Nursing is required to keep assurance of citizenship on record with applications for licensure.

### Practical Nursing Certificate Program

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<tr>
<th>COURSE</th>
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<tbody>
<tr>
<td><strong>Quarter 1</strong></td>
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<tr>
<td>ENGL 101*</td>
<td>Beginning Composition</td>
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<tr>
<td>BIO 261*</td>
<td>Human Anatomy</td>
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<tr>
<td><strong>Quarter 2</strong></td>
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<tr>
<td>BIO 262*</td>
<td>Human Physiology</td>
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<tr>
<td>MATH 100**</td>
<td>Calculations and Dosages</td>
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<tr>
<td>PNUR 100*</td>
<td>Introduction to Practical Nursing</td>
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<tr>
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<td>PNUR 101*</td>
<td>Foundations of Practical Nursing</td>
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<tr>
<td>PNUR 121*</td>
<td>Pharmacology I</td>
</tr>
<tr>
<td>SSCI XXX*</td>
<td>Social Sciences 100, 101, 102, SOC 239 (or) GEOG 240</td>
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<tr>
<td><strong>Quarter 4</strong></td>
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<tr>
<td>PNUR 102*</td>
<td>Introduction to Practical Nursing Concepts</td>
</tr>
<tr>
<td>PNUR 122*</td>
<td>Pharmacology II</td>
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<td><strong>TOTAL CREDIT HOURS</strong></td>
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<tr>
<td><strong>Quarter 5</strong></td>
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<tr>
<td>PNUR 104*</td>
<td>Maternal and Child Health</td>
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<tr>
<td>COMM 110*</td>
<td>Conference and Group Discussion (or)</td>
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<td><strong>TOTAL CREDIT HOURS</strong></td>
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<tr>
<td><strong>Quarter 6</strong></td>
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<tr>
<td>PNUR 105*</td>
<td>Health Promotion, Maintenance, and Restoration</td>
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<tr>
<td><strong>Quarter 7</strong></td>
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<tr>
<td>PNUR 105*</td>
<td>Concepts Relating to Practice</td>
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<tr>
<td>PNUR 19X*</td>
<td>Special Topics in Practical Nursing 190, 191, 192, 193, 194, 195, 196 or 197 (or)</td>
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<tr>
<td>MULT 171*</td>
<td>Current Issues HIV Infection</td>
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<td><strong>TOTAL CREDIT HOURS</strong></td>
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<td><strong>TOTAL CERTIFICATE CREDIT HOURS</strong></td>
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*Note: A grade of “C” or better is required to continue in sequence.
** Note: A grade of “B” or better in Math 100 is required to continue in sequence.

### Nursing Certificate Programs (NURC)

Several certificate programs are offered through the Nursing De-
partment. These are focused programs that result in a certificate of completion. Many area health care employers are interested in students who have successfully completed these programs. A Nursing Certificate program may fulfill one of the certificate requirements for the Associate of Applied Science (A.A.S.) in Multi-Competency Health.

Clinical agencies have set requirements for patient safety. Students enrolling in programs with a clinical component will be informed of the specific requirements for health, fingerprinting, and/or drug screening prior to enrollment.

**Complementary Care Certificate**
A student completing the Complementary Care Certificate will be able to:
- Define terms associated with complementary care practices
- Identify the different types of complementary care practices
- Discuss the use of complementary care methods for health maintenance
- Discuss the role of research in the evaluation of complementary care.

**Nurse Aide Training Program Certificate**
A student completing the Nurse Aide Training Program Certificate will be able to:
- Effectively communicate in the health care setting
- State and demonstrate principles of medical asepsis and standard precautions
- Identify and demonstrate the principles of safe resident care
- Discuss and demonstrate basic nursing care skills
- Meet requirements set forth in the Omnibus Budget Reconciliation Act of 1987
- Meet eligibility requirements needed to take the state test for nurse aides.

**Patient Care Skills Certificate**
A student completing the Patient Care Skills Certificate will be able to:
- Effectively communicate in the health care setting
- State and demonstrate principles of medical asepsis and standard precautions
- State and demonstrate the principles of surgical asepsis
- Identify and demonstrate the principles of safe patient care in an acute care setting
- Discuss and demonstrate basic nursing care skills commonly performed in the acute care setting.

**Pranic Healing Certificate Level I**
A student completing the Pranic Healing Certificate Level I will be able to:
- Identify basic concepts and principles of Pranic Healing
- Demonstrate basic Pranic Healing techniques on three or more ailments
- Identify the eleven major energy centers and their corresponding internal organs
- Describe important things to avoid when healing
- Demonstrate self-decontamination techniques and self-recharging techniques
- Practice self-healing and distant healing.

**Pranic Healing Certificate Level II – Advanced Pranic Healing**
A student completing the Pranic Healing Certificate Level II will be able to:
- Demonstrate proper advanced energizing techniques and color prana production
- Describe the properties of the seven color pranas
- Identify the eleven major energy centers and organs controlled by each center
- Demonstrate advanced scanning and cleansing techniques
- Use Advanced Pranic Healing knowledge and skill to accurately identify and safely apply protocols.

**Pranic Healing Certificate Level III – Mental and Emotional Well-Being**
A student completing the Pranic Healing Certificate Level III will be able to:
- Identify fundamental principles of Pranic Healing for Mental and Emotional Well-Being
- Describe psychological functions of the eleven major energy centers
- Demonstrate the advanced general and local sweeping techniques for Level III
- Demonstrate knowledge of advanced chakral scanning and auric shielding
- Demonstrate application of Level III techniques for various issues related to mental and emotional well-being.

**Registered Nurse First Assistant Certificate**
A student completing the Registered Nurse First Assistant Certificate will be able to:
- Act effectively and safely as a first assistant in surgery
- Meet eligibility requirements to take the RNFA certificate examination.

**Train the Trainer Certificate**
A student completing the Train the Trainer Certificate will be able to:
- Teach, coordinate, and supervise a Nurse Aide Training Program
- Meet the requirements established by the Ohio Department of Health.

**Nurse Aide Certificate**

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**Patient Care Skills Certificate**

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**Pranic Healing Certificate Level I**

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<tr>
<td>NURC 179</td>
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**Pranic Healing Certificate Level II - Advanced Pranic Healing**

**COURSE**  
NURC 179 Pranic Healing Level I ..........................................................2  
NURC 180 Pranic Healing Level II – Advanced Pranic Healing ..............3  
**TOTAL CERTIFICATE CREDIT HOURS** ...............................................5

**Pranic Healing Certificate Level III – Mental and Emotional Well-Being**

**COURSE**  
NURC 179 Pranic Healing Level I ..........................................................2  
NURC 180 Pranic Healing Level II – Advanced Pranic Healing ..............3  
NURC 181 Pranic Healing Level III – Mental and Emotional Well-Being ....2  
**TOTAL CERTIFICATE CREDIT HOURS** ..............................................7

**Complementary Care Certificate**

**COURSE**  
Quarter 1  
NURC 177 Holistic Healing Methods ......................................................4  
**TOTAL CREDIT HOURS** ..................................................................4  
Quarter 2  
NURC 176 Fundamentals of Herbology ...................................................4  
**TOTAL CREDIT HOURS** ..................................................................4  
Quarter 3  
NURC 175 Principles of Homeopathy (or) ...............................................4  
NURC 179 Pranic Healing Level I (or) ......................................................2  
PNUR 191 Introduction to Relaxation Techniques ...................................1  
**TOTAL CREDIT HOURS** .................................................................4  
**TOTAL CERTIFICATE CREDIT HOURS** .............................................1 – 4

**Registered Nurse First Assistant Certificate**

**COURSE**  
Quarter 1  
NURC 245 Registered Nurse First Assistant ...........................................5  
**TOTAL CREDIT HOURS** ..................................................................5  
Quarter 2  
NURC 246 RNFA Experience in the Operating Room............................5  
**TOTAL CREDIT HOURS** ..................................................................5  
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**Train the Trainer Certificate**

**COURSE**  
NURC 250 NATP Train the Trainer ........................................................3  
**TOTAL CERTIFICATE CREDIT HOURS** ..............................................3

**Paralegal Studies**

**Paralegal Studies Associate Degree**

**Paralegal Studies Certificate**

*(Post Baccalaureate Option)*

Due to the explosive growth of legal services now being requested in all sectors of our economy, there is a continuous demand for well-trained personnel in all facets of the legal assisting process. The need for paralegal assistants is so great that it is estimated that one paralegal will assist every three or four attorneys, and, in some areas of practice, such as corporate legal departments, there will be one paralegal hired for every attorney.

The nature of the paralegal’s position in the legal community requires individuals with a well-rounded educational background. Critical thinking and excellent communication skills are essential competencies of a legal assistant and are included in courses in English, mathematics, humanities, social science, and basic science.

The technical curriculum has been designed to provide students with knowledge and skills in the role of a legal assistant, ethical requirements, legal research, analysis, the preparation of legal documents, litigation practice and procedure, real estate transactions, family law, administrative law, criminal law, and probate law and practice.

The Paralegal Studies Certificate *(Post Baccalaureate Option)* is designed for persons who currently possess a bachelor’s, master’s, or Ph.D. degree.

Paralegals have traditionally been utilized in legal environments that are intensive in both client contact and document preparation.

Upon completion of the Associate Degree in Paralegal Studies, the graduate will be able to:

- Demonstrate proficiency in manual and computer-assisted research of legal questions and incorporate the same into properly cited memoranda of law.
- Demonstrate an understanding of the legal and ethical responsibilities of a legal assistant.
- Demonstrate an ability to use municipal, county, state, and federal clerks of court, and other recording offices.
- Prepare deeds, notes, and other documents for residential real estate transfer.
- Draft documents required to complete family law matters.
- Draft pleadings, motions and other documents within the applicable rules of evidence and procedure to prepare and complete civil and criminal litigation.
- Prepare documents for use in corporate, partnership, and other business-related matters.
- Draft wills, trusts, and other documents necessary for estate administration.
- Describe the legislative and judicial functions of administrative agencies.

**NOTE:** Paralegals may not sign legal documents, appear in court, or give legal advice. All activities in legal matters must be supervised by a licensed attorney.
### Paralegal Studies Associate Degree

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<td>BOA 191</td>
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<td>Keyboarding I</td>
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<td>Government and the Law</td>
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<td>LEGL 102</td>
<td>The Legal System</td>
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<td>Law Office Procedures and Management</td>
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**Quarter 2**

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<td>MATH 102</td>
<td>Beginning Algebra I</td>
</tr>
<tr>
<td>CIT 101</td>
<td>PC Applications I</td>
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<tr>
<td>LEGL 111</td>
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</table>

**Quarter 3**

<table>
<thead>
<tr>
<th>COURSE</th>
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<tbody>
<tr>
<td>COMM 200</td>
<td>Business Communications</td>
</tr>
<tr>
<td>SOC 101</td>
<td>Introduction to Sociology</td>
</tr>
<tr>
<td>LEGL 112</td>
<td>Legal Research and Writing II</td>
</tr>
<tr>
<td>LEGL 119</td>
<td>Real Estate Transactions</td>
</tr>
<tr>
<td>LEGL 226</td>
<td>Administrative Law</td>
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**Quarter 4**

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<tr>
<td>COMM 105</td>
<td>Speech (or)</td>
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<td>COMM 110</td>
<td>Conference and Group Discussion</td>
</tr>
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<td>HUM XXX</td>
<td>Humanities 111, 112, 113, 151, 152 (or) 224</td>
</tr>
<tr>
<td>LEGL 205</td>
<td>Litigation Practices and Procedures I</td>
</tr>
<tr>
<td>LEGL 201</td>
<td>General Practice</td>
</tr>
<tr>
<td>LEGL 210</td>
<td>Criminal Law and Procedure</td>
</tr>
<tr>
<td>LEGL 113</td>
<td>Legal Research and Writing III</td>
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**Quarter 5**

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<tr>
<td>NSCI 101</td>
<td>Natural Science I</td>
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<tr>
<td>PSY 100</td>
<td>Introduction to Psychology</td>
</tr>
<tr>
<td>LEGL 235</td>
<td>Survey of Legal Software</td>
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<tr>
<td>LEGL 215</td>
<td>Paralegal Practicum I</td>
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<tr>
<td>LEGL 216</td>
<td>Paralegal Practicum Seminar I</td>
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**Quarter 6**

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<tr>
<td>LEGL 224</td>
<td>Probate Law and Practice</td>
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<tr>
<td>LEGL 220</td>
<td>Business Organizations</td>
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<td>LEGL XXX</td>
<td>Electives</td>
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<tr>
<td>LEGL 227</td>
<td>Paralegal Practicum II</td>
</tr>
<tr>
<td>LEGL 228</td>
<td>Paralegal Practicum Seminar II</td>
</tr>
<tr>
<td>LEGL 243</td>
<td>Alternative Dispute Resolution</td>
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**Recommended Electives:**

<table>
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<tr>
<th>COURSE</th>
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<tbody>
<tr>
<td>LEGL 230</td>
<td>Special Problems in Legal Assisting</td>
</tr>
<tr>
<td>LEGL 234</td>
<td>Litigation II</td>
</tr>
<tr>
<td>LEGL 238</td>
<td>Insurance Law</td>
</tr>
<tr>
<td>LEGL 240</td>
<td>Professional Malpractice</td>
</tr>
<tr>
<td>LEGL 232</td>
<td>Taxation</td>
</tr>
<tr>
<td>LEGL 244</td>
<td>Debtor/Creditor Relations</td>
</tr>
<tr>
<td>LEGL 250</td>
<td>Intellectual Property</td>
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<tr>
<td>LEGL 272</td>
<td>Mediation</td>
</tr>
<tr>
<td>LEGL 281</td>
<td>Social Security Practice and Procedure</td>
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<tr>
<td>LAWE 212</td>
<td>Ohio Criminal Code</td>
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<tr>
<td>LAWE 220</td>
<td>Constitutional Law</td>
</tr>
<tr>
<td>LAWE 215</td>
<td>Introduction to Cyberlaw</td>
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<tr>
<td>LAWE 260</td>
<td>Criminal Evidence and Trial</td>
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<tr>
<td>LEGL 222</td>
<td>Immigration Law</td>
</tr>
<tr>
<td>ACCT 106</td>
<td>Financial Accounting</td>
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<tr>
<td>ACCT 107</td>
<td>Managerial Accounting</td>
</tr>
</tbody>
</table>

*LEGL 261, 262, 263, 264, and 265 are not electives for Paralegal Studies. Credit toward graduation will not be given.*

---

### Paralegal Studies Certificate

**Post Baccalaureate Option**

<table>
<thead>
<tr>
<th>COURSE</th>
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<tbody>
<tr>
<td>LEGL 101</td>
<td>Introduction to Paralegal Studies</td>
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<tr>
<td>LEGL 102</td>
<td>Legal Systems</td>
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<td>LEGL 103</td>
<td>Law Office Procedures</td>
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<td>LEGL 111</td>
<td>Legal Research and Writing I</td>
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**Quarter 2**

<table>
<thead>
<tr>
<th>COURSE</th>
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<tbody>
<tr>
<td>LEGL 114</td>
<td>Family Law</td>
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<tr>
<td>LEGL 205</td>
<td>Litigation Practice and Procedure</td>
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<td>LEGL 112</td>
<td>Legal Research and Writing II</td>
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<tr>
<td>LEGL 243</td>
<td>Alternative Dispute Resolution</td>
</tr>
<tr>
<td><strong>TOTAL CREDIT HOURS</strong></td>
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**Quarter 3**

<table>
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<tr>
<th>COURSE</th>
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<tbody>
<tr>
<td>LEGL 119</td>
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<tr>
<td>LEGL 201</td>
<td>General Practice</td>
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<td>LEGL 215</td>
<td>Paralegal Practicum I</td>
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<td>LEGL 235</td>
<td>Survey of Legal Software</td>
</tr>
<tr>
<td><strong>TOTAL CREDIT HOURS</strong></td>
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</tbody>
</table>

**TOTAL CERTIFICATE CREDIT HOURS**

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### Quality Assurance Technology

#### Quality Assurance Technology Associate Degree

#### Bioscience Technology Certificate

Individuals who have high standards, are logical and observant, good at problem solving, and have an investigative mind, are a great fit for a career as a Quality Assurance Technician. Quality assurance technicians are responsible for monitoring, testing, and continuously improving the quality of products and services for today’s businesses.

Coursework in Columbus State’s Quality Assurance program will include an introduction to manufacturing, statistical process control, value engineering, and technical writing. Participants will study and practice the major elements and concepts of total quality management, including principles and styles of systems thinking, continuous improvement, management by data, and historic influences of leaders in quality management. Students will learn statistical methods to determine reliability, the effectiveness of data analysis, the use of simulations, and ways to improve system performance.

Graduates will find a wide range of opportunities in fields as diverse as manufacturing, banking, insurance, or food processing. As valuable members of the business team, graduates will apply...
the tools of their chosen field in a problem-solving process to achieve significant gains for the company—gains such as product improvement, reducing scrap, shortening cycle time, and improving profitability. Quality assurance technicians have the satisfaction of working in an area that is essential, not only to profitability but also to survival of the business.

Quick Notes on QA:
- Salaries for QA technician job postings in Columbus are seven percent higher than the national average. *(Source: Indeed.com)*
- Students work on quality improvement projects for local organizations as part of their course work.
- The quality movement started in manufacturing, but it is now applied to service, health care, education and government sectors.
- A career in QA may combine technical knowledge, change management, people skills and teaching.

The Quality Assurance Technology also shares related courses with the Electronic Engineering Technology and the Mechanical Engineering Technology. For additional information, refer to Electronic Engineering Technology and Mechanical Engineering Technology, which are listed in this section of the catalog.

Upon completion of the Associate Degree in Quality Assurance Technology, the graduate will be able to:
- Improve products, processes and systems in manufacturing and service environments by selectively applying statistical and quality improvement tools according to the Shewhart Cycle.
- Apply a variety of teamwork, leadership, and communications skills (verbal, written, and graphic) to communicate effectively with clients, suppliers, co-workers and others in the work environment.
- Apply fundamental principles of project management.
- Read and interpret engineering blueprints, drawings, specifications and quality charts.
- Apply a basic knowledge of physics, electronics, manufacturing processes, metrology, and materials testing and analysis to improving, and/or designing new products and processes.
- Apply knowledge of specifications, sampling plans and testing techniques to the analysis of materials, components and systems.
- Apply cost estimating techniques and cost containment procedures to new and existing products and systems, while maintaining or improving quality.
- Apply the elements of current quality management trends including inspection, traceability/documentation, quality audits, and nonconforming identification and review processes to business elements within an organization.

### Quality Assurance Technology Associate Degree

<table>
<thead>
<tr>
<th>COURSE</th>
<th>CR</th>
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<tbody>
<tr>
<td>ENGT 100</td>
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<tr>
<td>ENGT 100</td>
<td>Introduction to Engineering Technology</td>
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<tr>
<td>MECH 112</td>
<td>Computer Applications in Manufacturing</td>
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<td>MECH 115</td>
<td>Engineering Graphics</td>
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<tbody>
<tr>
<td>MECH 150</td>
<td>Manufacturing Materials and Processes</td>
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<td>QUAL 240</td>
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<tbody>
<tr>
<td>QUAL 250</td>
<td>Metrology</td>
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<tr>
<td>MATH 112</td>
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<td>PHYS 117</td>
<td>College Physics</td>
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<tr>
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</table>

### Bioscience Technology Certificate

Columbus State has partnered with BioOhio for the development of a statewide Bioscience Technology Certificate. Instruction will be provided on common types of process control systems and common process variables used to manufacture liquid and gas products in industrial process applications. Students will encounter a system that will help them to prepare for the complex systems they will encounter on the job.

### Bioscience Technology Certificate

<table>
<thead>
<tr>
<th>COURSE</th>
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<tbody>
<tr>
<td>BISI 101</td>
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<td>BMGT 108</td>
<td>21st Century Workplace Skills</td>
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<td>SPT 101</td>
<td>Sterile Processing Technology I</td>
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<tr>
<td>BISI 103</td>
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<td>QUAL 269</td>
<td>Bioscience Technology Field Experience</td>
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<tr>
<td><strong>TOTAL CERTIFICATE CREDIT HOURS</strong></td>
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</tbody>
</table>

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Radiography

Radiography Associate Degree
Limited Radiography Certificate

A radiographer is a medical professional who applies doses of ionizing radiation to patients to create medical images of the human anatomy to aid radiologists and doctors in diagnosing and treating illness and injury. These valuable professionals work in hospitals, clinics, medical laboratories, nursing homes, and in private practice.

Radiographers employ a wide range of sophisticated equipment to produce medical images with the least amount of radiation to the patient, so that doctors and other medical professionals may better diagnose and treat injury or disease. Radiologic technologists use their expertise and knowledge of physics, anatomy, physiology and pathology to assess the patient, develop optimal radiographic technique and evaluate resulting radiographic images to determine if additional procedures are warranted. They care for the patient even when acutely ill or traumatized.

The practice of Radiography includes the following modalities (or specialties):
- Diagnostic Radiography, which “looks at” internal organs, bones, cavities and foreign objects; DR includes cardiovascular imaging and interventional radiography.
- Fluoroscopy, which is live-motion radiography (constant radiation) usually used to visualize the digestive system, monitor the administration of contrast agents to highlight vessels and organs, or to help position devices within the body (such as pacemakers, guide wires, stents, etc.).
- CT (computed tomography), which provides cross-sectional views (slices) of the body and can reconstruct additional images from those taken to provide more information in either 2D or 3D.
- MRI (magnetic resonance imaging), which builds a 2D or 3D map of different tissue types within the body.
- Mammography, which uses x-ray to image breast tissues
- Vascular Intervventional Radiography, which is a medical imaging technique used to visualize blood vessels and organs of the body with particular interest in the arteries, veins, and chambers of the heart.

Technology classes begin in summer quarter. Admission to the program is competitive with completed applications received annually. Because students and health care workers in the field may be exposed to infectious materials and communicable diseases, the program emphasizes safety and prevention.

Program Mission and Goals
The mission of the Columbus State Community College Radiography program is to provide a quality educational program that meets the lifelong learning needs of its community. This is achieved by preparing graduates for entry-level employment as radiography science professionals. This mission is consistent with the college’s mission statement.

Program Mission Statement
The program holds as its primary objectives the education and training of qualified applicants to become competent radiographers. The program endeavors to instill in students, and subsequently graduates, the following goals:
1. Recognition of the need for lifelong learning in their chosen profession;
2. The ability to behave in a compassionate, ethical, and professional manner;
3. Completion of all program requirements, competence to meet entry-level expectations of employers, and successfully completion of the ARRT national certification exam;
4. The ability to apply skills in communication, critical thinking, and problem solving in the practice of the radiography profession.

Specific Admissions Information for Program
Prospective students are required to attend a mandatory information session to learn detailed program requirements and career opportunities. These sessions are held several times each quarter and are very helpful in answering students’ questions. Information session dates are available by contacting Shawndeia Thomas at (614) 287-5215 or radiography@cscc.edu. Information can also be found on the program webpage: www.cscc.edu/radiography.

The yearly deadline for application to the Radiography program is April 1 (for admission beginning the following summer). Applications are available only by attending one of the mandatory information sessions.

 Listed below are additional requirements for admission to the Radiography program:
- High school graduate, GED, or equivalent
- Required high school (or equivalent) courses in Biology (grade of “C” or better), Chemistry (grade of “C” or better) and Physics (grade of “C” or better)
- Completion of NURC101, CHEM113, RAD190, MULT101 (or equivalent) (grade of “C” or better)
- Placement into ENGL 101 Beginning Composition
- Placement into MATH 135 Elementary Statistics or Math 148 College Algebra
- Placement into “No Reading Required” on COMPASS Test
- Completion of the HOBET assessment test
- Submission of a written statement relevant to interest and intent in Radiography
- Health care experience or observation hours
- Attend radiography mandatory information session.

NOTE: Individuals who have been convicted of, plead guilty to, or plead nolo contendere to a crime may not be eligible to take the American Registry of Radiologic Technologists (ARRT) Radiography Examination according to the ARRT Code of Ethics, Section B.3 Rules of Ethics. For additional information, contact the ARRT (www.arrt.org).
Limited Radiography Certificate

This certificate program meets the requirements of the Ohio Revised Code (3701-72-01 to 3701-72-04) for a General X-Ray Machine Operator. It is designed to meet the learning needs of adults wishing to enter the imaging field of radiography with a limited license. Ohio Law provides two avenues to obtain a license in Radiography for imaging of humans. The limited license (General X-ray Machine Operator) provides opportunities for employment primarily in out-patient facilities which use film-based and/or digital-based imaging systems.

At the completion of the certificate program, the learner will be able to:

- Demonstrate competence in academic technical courses that meet the ODH requirements
- Be eligible to apply for the ODH General X-Ray Machine Operator (GxMO) State Examination
- Demonstrate competence in patient-care skills and radiographic positioning and imaging skills specific to a GxMO
- Incorporate general education outcomes for effective communication as necessary in a health care setting
- Incorporate basic related course content to support technical course academic theory and practice
- Develop technical skills required for employment in outpatient imaging facilities, urgent care centers, and physician practices
- Develop additional clinical skills needed for employment in subspecialty areas in imaging. Examples include podiatry, chiropractic, general practitioner, outpatient imaging facilities, etc.
- Move seamlessly from the certificate program to the associate degree program at Columbus State, if desired.

Radiography Associate Degree

<table>
<thead>
<tr>
<th>COURSE</th>
<th>CR</th>
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<tbody>
<tr>
<td><strong>Quarter 1</strong></td>
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<tr>
<td>RAD 111 Introduction to Radiologic Technology</td>
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<tr>
<td>RAD 141 Radiographic Procedures I</td>
<td>4</td>
</tr>
<tr>
<td>BIO 261 Human Anatomy</td>
<td>5</td>
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<tr>
<td>MATH 148 College Algebra (or)</td>
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<td>MATH 153 Elementary Statistics</td>
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<td>MULT 102 CPR</td>
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<tr>
<td><strong>TOTAL CREDIT HOURS</strong></td>
<td><strong>18</strong></td>
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</table>

| **Quarter 2**                  |      |
| RAD 142 Radiographic Procedures II                                      | 4    |
| RAD 261 Clinical I                                                   | 2    |
| BIO 262 Human Physiology                                              | 5    |
| CIT 101 PC Applications I                                              | 3    |
| **TOTAL CREDIT HOURS**                               | **14** |

| **Quarter 3**                  |      |
| RAD 113 Radiologic Science                                             | 5    |
| RAD 143 Radiographic Procedures III                                    | 4    |
| RAD 262 Clinical II                                                   | 2    |
| ENGL 101 Beginning Composition                                         | 3    |
| **TOTAL CREDIT HOURS**                                | **14** |

| **Quarter 4**                  |      |
| RAD 118 Radiographic Exposure and Processing                           | 5    |
| RAD 148 Special Radiologic Procedures                                   | 4    |
| RAD 263 Clinical III                                                   | 2    |
| XXX XXX Technical Elective                                             | 3    |
| ENGL 102 Essay and Research                                           | 3    |
| **TOTAL CREDIT HOURS**                                | **17** |

| **Quarter 5**                  |      |
| RAD 254 Seminar I                                                      | 1    |
| RAD 264 Clinical IV                                                   | 3    |
| RAD 212 Sectional Anatomy                                             | 3    |
| MULT 103 Responding to Emergencies                                      | 2    |
| SSCI XXX Social Science 100, 101, 102, SOC 239 (or) GEOG 240          | 5    |
| HUM XXX Humanities 111, 112, 113, 151, 152 (or) 224                    | 5    |
| **TOTAL CREDIT HOURS**                               | **19** |

| **Quarter 6**                  |      |
| RAD 126 Radiation Biology and Processing                              | 3    |
| RAD 222 Computerized Imaging                                          | 1    |
| RAD 255 Seminar II                                                   | 1    |
| RAD 265 Clinical V                                                   | 3    |
| COMM 200 Business Communications                                      | 3    |
| **TOTAL CREDIT HOURS**                               | **11** |

| **Quarter 7**                  |      |
| RAD 123 Advanced Exposure and Processing                              | 4    |
| RAD 231 Radiographic Pathology                                        | 3    |
| RAD 256 Seminar III                                                  | 1    |
| RAD 266 Clinical VI                                                   | 3    |
| COMM 105 Speech (or)                                                 | 3    |
| COMM 110 Conference and Group Discussion                              | 3    |
| **TOTAL CREDIT HOURS**                               | **14** |

| **TOTAL CREDIT HOURS**                        | **107** |

Students should request a program plan of study from their faculty advisor.

Technical Electives

- RAD 267 Clinical VII: Elective                                     | 3    |
- NURC 101 Nurse Aid Training                                      | 5    |
- HMIT 121 Advanced Medical Terminology                             | 3    |
- RAD 190 Radiation Protection for General Machine Operators       | 2    |
- RAD 141A Intro to Radiography Equipment and Patient Care          | 0.5  |
- RAD 142A Radiographic Positioning of the Chest Abdomen            | 0.75 |
- RAD 141B Radiographic Positioning of the Upper Extremities        | 0.75 |
- RAD 141C Radiographic Positioning of the Lower Extremities        | 0.75 |
- RAD 142B Radiographic Positioning of the Spine/Skull              | 0.75 |
- RAD 299 Special Topics in Radiography                            | 1-5  |

Limited Radiography Certificate

General Education Courses

| ENGL 101 Beginning Composition                                   | 3    |
| ENGL 102 Essay and Research                                      | 3    |

Basic Related Courses

| MATH 100 (or higher) Dosages and Calculations                   | 2    |
| BIO 101 (or higher) Introduction to Anatomy and Physiology      | 3    |
| MULT 101 Medical Terminology (or)                               | 2    |
| HMIT 121 Advanced Medical Terminology                           | 2    |
| CIT 101 PC Applications I                                       | 3    |

Technical Courses

- RAD 190* Radiation Protection for General Machine Operators     | 2    |
- RAD 141A* Intro to Radiography Equipment and Patient Care       | 0.5  |
- RAD 142A* Radiographic Positioning of the Chest/Abdomen         | 0.75 |
- RAD 141B* Radiographic Positioning of the Upper Extremities     | 0.75 |
- RAD 141C* Radiographic Positioning of the Lower Extremities     | 0.75 |
- RAD 142B* Radiographic Positioning of the Spine/Skull           | 0.75 |

| TOTAL CREDIT HOURS**                              | **21.5** |

*The RAD 190 course and the modularized RAD 141/142 courses are part of the certificate’s technical requirements.
Real Estate

Real Estate Associate Degree
Appraisal Certificate
Real Estate Pre-Licensure Certificate

The associate degree program in Real Estate offers course work that meets the standards of professionalism in the real estate industry. The program follows a blueprint for real estate education developed by the Ohio Association of Realtors. Courses meet the educational requirements for real estate licensure in the State of Ohio.

The program meets the career objective of persons interested in real estate sales or other allied real estate professions. For licensed real estate brokers and sales associates, it provides training to upgrade their professional competence and to meet future educational requirements of the profession. For students who plan to continue their education beyond the associate degree, it offers credit courses that may transfer to some four-year colleges and universities.

Prospective real estate students who plan to take the real estate licensing exam are more successful when they take courses as shown in the plan of study.

Upon completion of the Associate Degree in Real Estate, the graduate will be able to:

- Demonstrate understanding of key principles and concepts involved in a real estate transaction
- Prepare and present correctly all forms necessary to complete a real estate transaction
- Create effective promotional plans to market property
- Identify and explain different construction materials
- Apply one of three appraisal techniques to the evaluation of a residential or commercial property
- Manage a real estate property sales force effectively
- Apply relevant formulas and microcomputer applications to the practice of real estate
- Effectively apply current technology to real estate activity.

Real Estate Associate Degree

<table>
<thead>
<tr>
<th>COURSE</th>
<th>CR</th>
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</thead>
<tbody>
<tr>
<td>Quarter 1</td>
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<tr>
<td>ENGL 101 Beginning Composition</td>
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</tr>
<tr>
<td>PSY 100 Introduction to Psychology</td>
<td>5</td>
</tr>
<tr>
<td>CIT 101 PC Applications 1</td>
<td>3</td>
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<tr>
<td>REAL 101 Real Estate Principles and Practices</td>
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<tr>
<td>REAL 102 Real Estate Law</td>
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Quarter 2

<table>
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<td>REAL 111 Real Estate Finance</td>
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<td>REAL 112 Real Estate Appraisal (2) (or) APPR 101 Principles of Appraisal (3)</td>
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Quarter 3

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<td>LEGL 264 Legal Environment of Business</td>
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<tr>
<td>ACCT 106 Financial Accounting</td>
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TOTAL DEGREE CREDIT HOURS: 101 – 102

Appraisal Certificate

The Appraisal Certificate classes offered at Columbus State will prepare a student to become a State Registered Real Estate Appraiser Assistant. The certificate program provides the knowledge and skills necessary to prepare individuals for entry into the real estate appraisal profession.

Those interested in becoming a State Registered Real Estate Appraiser Assistant must complete a minimum of 78 pre-registration education hours. Columbus State students may add other general education classes to this schedule. The two-quarter plan of study for this certificate satisfies the required 78 classroom hours and includes APPR 101, 102, and 284.*

Upon completion of the Appraisal Certificate program, students will be able to:

- Determine the best method to arrive at real property value
- Complete various standard appraisal forms and reports
- Demonstrate market analysis techniques and applications
- Apply appropriate technology as needed within the appraisal profession
- Continue appraisal education
- Qualify to become a State Registered Real Estate Appraiser Assistant.

<table>
<thead>
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<th>CR</th>
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<tbody>
<tr>
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</table>
Real Estate Pre-Licensure Certificate

This certificate program helps to prepare students interested in entering the real estate industry to earn their Ohio real estate license. The coursework is approved by the Ohio Board of Realtors and meets all classroom requirements needed to be able to sit for the state licensing exam.

Upon completion of the Real Estate Pre-Licensure Certificate program, student will be able to:

- Demonstrate understanding of key principles and concepts involved in a real estate transaction
- Prepare and present correctly all forms necessary to complete a real estate transaction
- Qualify to take the state licensing exam.

**REAL 101 Real Estate Principles and Practices ............................................. 4**
**REAL 102 Real Estate Law ............................................................................ 4**
**REAL 111 Real Estate Finance ....................................................................... 2**
**REAL 112 Real Estate Appraisal (or) ............................................................. 2**
**APPR 101 Principles of Appraisal ................................................................. 3**

**TOTAL CERTIFICATE CREDIT HOURS .................................................... 12 – 13**

Columbus State’s program is accredited by the Committee on Accreditation for Respiratory Care.

Graduates are eligible to sit for the Certification Examination for Entry-Level Respiratory Therapists and the Registry Examination for Advanced Respiratory Therapy Practitioners offered by the National Board for Respiratory Care, Inc. Upon successful completion of the Certification Examination, graduates are eligible to become licensed as Respiratory Care Professionals as required by the Ohio Respiratory Care Board.

Upon completion of the Associate Degree in Respiratory Care, the graduate will be able to:

- Demonstrate the ability to collect and evaluate patient data; and recommend procedures to obtain additional data
- Demonstrate the ability to correctly assemble, use and maintain respiratory care equipment using principles of infection control and quality assurance
- Initiate, conduct, and independently modify prescribed therapeutic procedures and recommend modifications based on patient response
- Demonstrate personal and professional behaviors required for successful employment.

**Specific Respiratory Care Program Admissions Information**

Requirements for admission to the Respiratory Care program:

- High school graduate or GED equivalency
- Official transcripts of all previously attended colleges/universities
- Placement into MATH 135 Elementary Statistics
- Placement into ENGL 101 Beginning Composition
- Placement into “No Reading Required”
- High school biology with a “C” or above within the last 5 years
- High school chemistry with a “C” or above within the last 3 years
- CHEM 113 with a “C” or above
- NURC 101 with a “C” or above
- Completion of the Health Occupation Basic Entrance Test (HOBET)
- Completed health record on file in the Health Records Office
- Minimum Total GPA of 2.50 or above
- Acceptable drug testing and background screening must be completed. Students receive this information upon acceptance into the program.

_Prospect students may obtain additional information at quarterly program information sessions. Contact Don Durst for information on session dates at ddurst@cscc.edu._

For additional information, please see the website at [www.cscc.edu/Respiratory](http://www.cscc.edu/Respiratory).

Statement Regarding Infectious Diseases

Students in this program perform their clinical work on patients in health care facilities and may therefore be exposed to many types of communicable diseases and infectious materials. These are not limited to, but may include, hepatitis (A, B, C or D), HIV/AIDS, tuberculosis, measles, German measles, and mumps.

**NOTE:** ALL students are required to have appropriate immunizations after they are admitted to the program (information is provided to all admitted students). Additionally, although all pre-
cautions are taken to minimize exposure and risk, there is always a slight possibility that precautions may fail or that a student may have an accidental exposure. All students entering the program must be aware of this slight, but real, potential risk. All students are encouraged to have personal health insurance in effect by the first day of class.

Respiratory Care Associate Degree

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<td>BIO 262  Human Physiology ................................................................ 5</td>
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<td>RESP 114  Introduction to Pulmonary Disease ......................................4</td>
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<td>RESP 150  Introduction to Pharmacology ........................................... 2</td>
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<td>RESP 170  Mechanical Ventilation ................................................... 1</td>
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<td>HUM XXX  Humanities 111,112,113,151,152 (or) 224 ............................5</td>
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<td>RESP 130  Patient Assessment ..........................................................2</td>
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<td>RESP 152  Case Management I ...........................................................2</td>
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<td>SSCI XXX  Social Science 100, 101, 102, SOC 239 (or) GEOG 240 ..........5</td>
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<td>RESP 270  Current Issues in Respiratory Care .....................................2</td>
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<td>RESP 292  Technical Elective ............................................................8</td>
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<td>RESP 295  Clinical Experience ..........................................................4</td>
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<tr>
<td>TOTAL DEGREE CREDIT HOURS ................................................................110</td>
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Technical Electives

| RESP 232  Pediatric Respiratory Care ...............................................3 |
| RESP 280  Respiratory Care Seminar ..................................................2 |
| RESP 221  Introduction to Sleep Problems .........................................2 |
| RESP 223  Level I Polysomnography Technician ....................................2 |
| RESP 224  Level I Polysomnography Technician Clinical ........................2 |
| RESP 225  Level II Polysomnography Technician ...................................2 |
| RESP 226  Level II Polysomnography Technician Clinical ........................2 |
| RESP 228  Polysomnography Current Topics ........................................2 |

Sleep Study Certificate

Sleep technicians, also called polysomnography technicians, monitor various physiologic parameters in adults and children during a sleep study. Sleep technicians summarize the information for the sleep physician to make a diagnosis and recommend treatment. Students enrolled in the Sleep Study Certificate program receive didactic and clinical training from registered polysomnographic technologists.

A student completing the Sleep Study Certificate will be able to:
- Demonstrate basic understanding of the function of sleep and the effects of sleep on the body systems
- Demonstrate an understanding of the different stages of the normal architecture of sleep and the function of the circadian rhythm
- Demonstrate an understanding of basic sleep disorders, sleep hygiene, and the effects of sleep deprivation on the body and society
- Demonstrate an understanding of the functions of sleep and the electrical activity of the brain during sleep
- Demonstrate knowledge of the basic electronics and instrumentation used in a sleep lab
- Demonstrate knowledge of EEG electrode placement and respiratory monitoring devices
- Demonstrate the ability to score polysomnography tracings
- Demonstrate the ability to titrate various treatment devices to provide patient education.

Specific Sleep Studies Certificate Admission Information

The following are requirements for admission to the Sleep Study Certificate program:
- High school graduate or GED equivalency
- Placement into ENGL 101
- BIO 100, CHEM 100, MATH 102 with grade of “C” or better
- MULT 102 or proof of current Health Care Provider CPR certification
- Completed health statement (see Health Records Office for detailed requirements)
- Acceptable drug testing and background screening must be completed.

Sleep Study Certificate

<table>
<thead>
<tr>
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<td>RESP 221  Introduction to Sleep Medicine ......................................2</td>
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<tr>
<td>RESP 223  Level I Polysomnography Technician ...................................2</td>
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<td>RESP 224  Level I Polysomnography Technician Clinical ........................2</td>
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<tr>
<td>RESP 225  Level II Polysomnography Technician ...................................2</td>
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Skilled Trades Technology

Apprenticeship Partnership Degree Programs
Associate of Technical Studies Degree in Construction Trades
Facilities Maintenance Associate Degree
Facilities Maintenance Certificate
Facilities Module Certificates
Intermediate Welder Certificate
Introduction to the Construction Industry Certificate

The mission of Skilled Trades is to develop and implement partnership programs with area employers that include the use of college coursework as a part of their employee career preparation programs. The department collaborates with local industry partners to create certificate and/or degree programs that will best meet their educational and training needs. These programs can include employer-specific courses as well as integration of their employees into mainstream college coursework.

The goal of this initiative is to meet all of the educational and training needs of employers at all levels within their organization. These partnerships actively involve local employers in the educational process, including recruiting, selection, curriculum development, related work experience, and final placement.

Upon completion of the Associate Degree in Skilled Trades, the graduate will be able to:
- Understand the role and function of the skilled trades in the construction industry
- Discriminate the work they perform and how it interrelates with the other trades in the overall scope of a construction project
- Apply underlying theories and principles that are foundational to the trade that they have chosen
- Demonstrate skills and proper work practices in all building, renovation, or repair activities
- Be qualified and prepared to become a lead worker and/or mentor to others on construction and maintenance job sites
- Read, interpret, and follow construction drawings.
- Apply current industry-specific building codes in the planning and execution of work
- Demonstrate the use of proper safety procedures in all activities.

For more information about the Skilled Trades programs, contact J.D. White, Program Coordinator, at (614) 287-5211, e-mail: jwhite02@cscc.edu.

Apprenticeship Partnership Degree Programs
These Skilled Trades degree programs are part of partnerships between area trades apprenticeship programs and the college. Participation in these programs is limited to students who are currently enrolled in the full-time apprenticeship programs offered by the college’s industry partner trades organizations.

Students in the Skilled Trades degree programs combine apprenticeship courses, advanced technical coursework, and basic and general education courses to earn an Associate of Applied Science in Skilled Trades. Electrician, carpentry, millwright, sheet metal and operating engineer majors are currently available.

For more information, students can refer to the website (www.csc.edu/skilledtrades) and/or contact Skilled Trades Program Coordinator J.D. White at (614) 287-5211.

Associate of Technical Studies Degree in Construction Trades
In partnership with several central Ohio trades apprenticeship programs, the college offers apprentices the opportunity to earn college credit in their apprenticeship programs. Students are awarded college credit for technical courses taken during each year of the apprenticeship, leading to a certificate in the program upon successful completion of their apprenticeship. Students who wish to continue their education can apply the credits they have earned toward an Associate of Technical Studies in Construction Trades with a technical minor in their trade and a major in construction management. All Skilled Trades partnership programs have restricted enrollment, requiring that participants are accepted into their respective trade apprenticeship programs prior to enrollment in one of these Associate of Technical Studies Degree Programs.

Facilities Maintenance Associate Degree
The Skilled Trades Associate Degree program in Facilities Maintenance prepares individuals for careers in technical jobs supporting the maintenance, upkeep, and light repair of residential, commercial, and multi-family properties. Facilities maintenance requires that employees have a broad range of knowledge and skills across multiple trades. The technical coursework in this program provides education and training in five technical skill areas: welding, carpentry, electricity, plumbing, and heating/air conditioning. In addition, to the technical theoretical knowledge coursework, students will study nontechnical coursework needed to provide the necessary support of this technical degree.

Area facilities managers have been consulted and involved in the development of this program. Its goal is to prepare entry-level workers and to provide opportunities for developmental training of current employees within this growing industry. Upon completion of the program, students earn an Associate of Applied Science degree in Skilled Trades–Facilities Maintenance major. The program is designed to:
- Provide students with basic skills and knowledge in the core trades of carpentry, electricity, plumbing, heating and air conditioning, and welding
- Provide students with the foundational academic skills to support their success in trades-related employment
- Prepare students for entry-level positions in facilities maintenance.

With their knowledge in this wide-range of technical trades, graduates will be prepared to enter the workforce as facilities maintenance technicians. Those who are interested in specializing in a specific trade may use this education as a foundation to help them qualify for entry into any of a variety of skilled trades registered apprenticeship programs.
Facilities Maintenance Associate Degree

<table>
<thead>
<tr>
<th>COURSE</th>
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<tbody>
<tr>
<td>ENGL 101</td>
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<td>SKTR 112</td>
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<td>SKTR 114</td>
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TOTAL CREDIT HOURS: 110

Quarter 1

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TOTAL CREDIT HOURS: 19

Quarter 2

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<td>CMGT 153</td>
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<td>CMGT 121</td>
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TOTAL CREDIT HOURS: 18

Quarter 3

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TOTAL CREDIT HOURS: 18

Quarter 4

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<td>HAC 284</td>
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<td>SKTR 203 XXX</td>
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TOTAL CREDIT HOURS: 19

TOTAL DEGREE CREDIT HOURS: 183

Facilities Maintenance Certificate Program

This short-term certificate program prepares students for employment as entry-level maintenance workers. The program can be completed in as little as three quarters. Since the certificate shares coursework with the associate degree program, graduates have the options of immediately entering the workforce, continuing on at Columbus State to complete the Associate Degree in Facilities Maintenance, or doing both, now or in the future.

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TOTAL CREDIT HOURS: 15

Quarter 2

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TOTAL CREDIT HOURS: 16

Quarter 3

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<td>SKTR 134</td>
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<tr>
<td>HAC 161</td>
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TOTAL CREDIT HOURS: 12

TOTAL CERTIFICATE CREDIT HOURS: 43

Facilities Module Certificates

The Module Certificates are a great way for students to focus on a single skill set and earn a college certificate. In combination, the modules can be applied towards the Facilities Maintenance Certificate and Skilled Trades - Facilities Maintenance Major Degree program. In local industry, employers and employees both can benefit from these modules as a method to cross-train current workers to build or enhance additional skill sets.

Carpentry Module Certificate

SKTR 100 Survey of the Construction Industry …………………..………………..3
SKTR 130 Construction Industry Employability Skills………………...…………..3
SKTR 112 Introduction to Carpentry……………………………………….…………..4
SKTR 132 Carpentry: Structural Framing………………………………………………….4
SKTR 134 Introduction to Plumbing Drain / Vent System……………………………………….4
HAC 161 Hand Tools Laboratory (HVAC)……………………………………….…………..4

TOTAL CERTIFICATE CREDIT HOURS: 18

Electrician Module Certificate

SKTR 100 Survey of the Construction Industry …………………..………………..3
SKTR 130 Construction Industry Employability Skills………………...…………..3
SKTR 111 Introduction to Electrical Work……………………………………….…………..4
SKTR 131 Introduction to Commercial Wiring……………………………………….…………..4
SKTR 201 Intermediate Residential and Commercial Wiring……………………………………….4

TOTAL CERTIFICATE CREDIT HOURS: 18

HVAC Module Certificate

SKTR 100 Survey of the Construction Industry …………………..………………..3
SKTR 130 Construction Industry Employability Skills………………...…………..3
HAC 161 Hand Tools Laboratory……………………………………….…………..4
HAC 141 Principles of Refrigeration……………………………………….…………..4
HAC 284 HVAC Wiring Circuits II……………………………………….…………..4

TOTAL CERTIFICATE CREDIT HOURS: 18

Plumbing Module Certificate

SKTR 100 Survey of the Construction Industry …………………..………………..3
SKTR 130 Construction Industry Employability Skills………………...…………..3

TOTAL CERTIFICATE CREDIT HOURS: 18
SKTR 114  Introduction to Plumbing Supply Systems .........................4
SKTR 134  Introduction to Plumbing Drain/Vent Systems .................4
SKTR 204  Plumbing: Repair and Renovation ...................................4
TOTAL CERTIFICATE CREDIT HOURS ..................................................18

Welding Module Certificate
SKTR 100  Survey of the Construction Industry .................................3
SKTR 130  Construction Industry Employability Skills .......................3
SKTR 118  Introduction to Welding ....................................................4
SKTR 138  Fundamentals of MIG Welding .........................................4
SKTR 208  Intermediate Welding Applications I .................................4
TOTAL CERTIFICATE CREDIT HOURS ..................................................18

Intermediate Welder Certificate
Students that complete the Welding Module Certificate and looking to become an AWS certified Welder require more in-depth training. The Intermediate Welder Certificate provides this necessary training and the ability to enter the workforce as an intermediate level Welder. Individuals already working in the welding industry, which have never had an opportunity to formalize their training by learning the fundamentals and theories of welding will also benefit greatly from this Intermediate Welder Certificate’s technical training.

COURSE CR
Quarter 1
SKTR 118  Introduction to Welding ....................................................4
PHYS 100  Introduction to Physics ....................................................4
MATH 111  Technical Math ...............................................................4
TOTAL CREDIT HOURS .................................................................12

Quarter 2
SKTR 128  OxyFuel Welding and Plasma Cutting ............................3
SKTR 138  Fundamentals of MIG Welding .........................................4
MECH 115  Engineering Graphics ....................................................4
TOTAL CREDIT HOURS .................................................................11

Quarter 3
SKTR 148  Welding Specifications and Drawings ............................3
SKTR 158  Introduction to TIG Welding .............................................4
SKTR 208  Intermediate Welding Applications I ...............................4
TOTAL CREDIT HOURS .................................................................11

Quarter 4
SKTR 218  Intermediate Welding Applications II .............................4
SKTR 228  Intermediate Welding: "V" Groove and Pipe ....................4
SKTR 288  AWS Certification ............................................................2
TOTAL CREDIT HOURS .................................................................10
TOTAL CERTIFICATE CREDIT HOURS ..............................................44

Introduction to the Construction Industry
Skilled Trades has developed a certificate to provide foundational information about the construction industry. These courses are intended to address the needs of everyone from the casual observer who simply wants to gain a better understanding of the construction industry to those who are seriously considering a career in construction. These courses provide information about career opportunities in the construction industry, ranging from skilled trades to architecture, design, and management. They explore the skills and knowledge needed to be successful in each of these career paths. Finally, they help students who are interested in a career in construction to prepare to be better candidates entering into a formal program of study to attain their career goals.

NOTE: Students must be able to place into DEV 031 – Pre-Algebra math or higher before beginning any of the Skilled Trades technical courses.

Introduction to the Construction Industry
SKTR 100  Survey of the Construction Industry .................................3
SKTR 110  Basic Skills for the Construction Industry ......................3
SKTR 130  Construction Industry Employability Skills ....................3

Sport and Exercise Studies

Associate Degree – Exercise Science Major
Associate Degree – Physical Education Major
Associate Degree – Sport Management Major
Exercise Specialist Certificate

The Sport and Exercise Studies program prepares students to work in sport, recreation, health and/or fitness centers. From private clubs to public facilities, trained managers, instructors, and programmers are needed to develop, train, staff, and implement programming to address the wellness needs of the general public or specific clients/populations, in compliance with local, state, and federal guidelines. Exercise science, strength and resistance training, risk management, human nutrition, anatomy, physiology, sport business/marketing, and health and physical education courses blended with the college’s General Education course work will develop the skills necessary to land a managerial or technical position within the sport and fitness field. The Sport and Exercise Studies program offers three majors from which to choose: Exercise Science, Physical Education and Sport Management.

Upon completion of the Associate Degree in a Sport and Exercise Studies program, the graduate will be able to:
- Determine a target market for sport and exercise programs using needs-based evidence
- Use evaluation as a means for continuous improvement of sport and exercise programming
- Actively pursue professional development opportunities
- Model a lifestyle of physical activity.

The Exercise Science graduate will be able to:
- Accurately interpret health assessment and risk stratification data
- Perform industry-standard measures of physical fitness assessments
- Use assessment-based data, in consultation with client needs and interests, to develop exercise prescriptions
- Monitor client physiological responses to exercise prescription, redefining appropriate goals as needed
- Educate clients and community about the benefits of increased physical activity across the life span.
The Physical Education Major graduate will be able to:
• Coordinate comprehensive sport programming to meet stated institutional goals and objectives
• Select and evaluate coaching staff and related personnel in a sport setting
• Secure supplemental funding sources for private and/or public sport programming
• Demonstrate applicable research skills and technology assisting sport
• Choose appropriate pedagogical methods for each sport
• Design and manage physical facilities and equipment to provide a safe, appropriate and cost-neutral facility.

The Sport Management graduate will be able to:
• Demonstrate skill in planning and administering effective recreational, fitness, wellness and sport activities in the community
• Assess the potential for behavioral change in each client, creating maximal opportunity for success
• Demonstrate organizational and administrative leadership in delivery of sport and exercise programs by establishing program direction, a risk management plan, and financial and budgetary stewardship.

Traditional Classes and Online/Distance Learning Choices
The Sport and Exercise Studies program is proud to offer traditional and online/distance learning options for our students. The traditional classroom experience continues to provide students with high quality instruction in a small classroom setting on campus and at our off-campus locations. The Sports and Exercise Studies program also offers distance learning (DL) courses that provide the same high quality learning as traditional instruction, yet with the flexibility of being able to complete course work online.

The online/distance learning option for the Sport Management major requires a student to apply for admittance to the program. Some courses may require face-to-face learning or transfer credits from previous learning. Applicants should contact the Sport and Exercise Studies program coordinator for details on admission.

Students graduating from Columbus State’s Sport and Exercise Studies program can transfer into the following programs to complete bachelor’s degrees via online/distance learning:
• Wellness and Fitness major at the California University of Pennsylvania
• Sport Management or Sport Coaching at the United States Sports Academy

Students can inquire about traditional learning program transfers into baccalaureate degree programs as well.

Specific Program Admissions Information
Listed below are additional requirements for admission to Sport and Exercise Studies:
• High school graduate or GED equivalency
• Placement into ENGL 101 Beginning Composition
• Placement into MATH 101 Business Math

Exercise Science Major

<table>
<thead>
<tr>
<th>COURSE</th>
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<tbody>
<tr>
<td>SES 100</td>
<td>Personal Fitness Concepts</td>
</tr>
<tr>
<td>HOSP 153</td>
<td>Nutrition for a Healthy Lifestyle</td>
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<tr>
<td>ENGL 101</td>
<td>Beginning Composition</td>
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<td>MATH 148</td>
<td>College Algebra</td>
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<td><strong>TOTAL CREDIT HOURS</strong></td>
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| Quarter 2 |
|--------|----|
| ENGL 102 | Essay and Research | 3 |
| BIO 261 | Human Anatomy | 5 |
| MATH 148 | College Algebra | 5 |
| **TOTAL CREDIT HOURS** | **18** |

| Quarter 3 |
|--------|----|
| SES 100 | Introduction to Sport and Exercise Studies | 4 |
| SES 225 | Athlete Intervention | 3 |
| HOSP 223 | Sport Nutrition | 3 |
| **TOTAL CREDIT HOURS** | **18** |
Sport Management Major

COURSE | CR
--- | ---

Quarter 1
- SES 100 Personal Fitness Concepts ..................4
- ENGL 101 Beginning Composition ..................3
- MATH 101 Business Math ..........................5
- HOSP 153 Nutrition for a Healthy Lifestyle ........5

Quarter 2
- SES 101 Introduction to Sport and Exercise Studies ....4
- ENGL 102 Essay and Research ..................3
- BIO 261 Human Anatomy ..................5
- COMM 105 Speech ..........................3
- SES 102/104/105/106/108/109/110 SES Physical Education Requirement ....1

Quarter 3
- SES 116 Basics of Golf ..........................2
- SES 233 Outdoor Community Recreation ........3
- SES 234 Technical Elective ..................2
- BIO 262 Human Physiology ..................5
- BMGT XXX 102 (or) 280 ..................3
- HOSP 223 Sports Nutrition ..................3

Quarter 4
- SES 224 Sport Management Foundations ........5
- SES 240 Technical Elective ..................5
- SES 235 Sport Law ..........................3
- SSCI 101 Cultural Elective ..................5

Quarter 5
- SES 234 Sport Marketing ..........................5
- SES 114 Aerobic and Group Fitness ............2
- SES 244 Recreation Administration and Programming ....4

Exercise Specialist Certificate

COURSE | CR
--- | ---

Quarter 1
- SES 233 Outdoor Community Recreation ........3
- SES 234 Technical Elective ..................5
- SES 294 Exercise Studies Practicum I ........3

Quarter 2
- SES 294 Exercise Studies Practicum II ........3
- SES 295 Exercise Studies Practicum III ....4

Quarter 3
- SES 296 Exercise Studies Practicum IV ....4
- SES 297 Exercise Studies Practicum V ....4

Quarter 4
- SES 298 Exercise Studies Practicum VI ....4
- SES 299 Exercise Studies Practicum VII ....4

TOTAL CREDIT HOURS ..............................................18
Sterile Processing Technology

Sterile Processing Technology Associate of Technical Studies Degree
Sterile Processing Technology Certificate
(Also see Surgical Technology)

Sterile Processing Technology is a dynamic and exciting allied health profession. The Certified Sterile Processing Technologist is a vital member of the allied health field of professionals who work closely with hospital wide patient care departments, especially surgical departments.

Columbus State Community College offers a three-quarter academic/laboratory/clinical Certificate Sterile Processing Technology Program concurrent with a seven-quarter academic/laboratory/clinical Associate of Technical Studies Degree Program.

The International Association of Healthcare Central Service Material Management (IAHCSMM) accredits the Certificate and Associate Degree programs. Graduates are eligible to obtain national certification as a Central Service Technician upon successful examination administered by the IAHCSMM.

Upon completion of the Sterile Processing Technology Certificate, the student will be able to:
- Apply the principles and techniques of cleaning, assembly, testing, and identification of patient care equipment.
- Demonstrate the general cleaning of instrumentation and specialty items and the operations of mechanical washers.
- Demonstrate packaging techniques for re-usable and disposable supplies and equipment.
- Demonstrate the assembly, inspection, identification and use of instruments/procedure trays.
- Develop entry level proficiency for selected sterilization techniques.
- Demonstrate inventory control for re-usable and disposable supplies and equipment.
- Demonstrate assembly and distribution of department specific case carts.
- Incorporate quality assurance processes and blood borne pathogen protocols.
- Identify and explain standards, regulations, and policies and procedures related to activities of the sterile processing department.
- Develop professional behaviors required for the successful completion of the Sterile Processing Certificate.

Specific Program Admission Information

Listed below are additional requirements for admission to the Sterile Processing Technology Certificate Program:

College Placement Testing
- Placement testing into DEV 031 or completion of DEV 030. A student who has college algebra transfer credit (grade of “C” or better) is not required to take the placement test.
- Placement testing into ENGL 101 or ENGL 111 or completion of ENGL 100. Student who has college transfer credit for ENGL 101 is not required to take the placement test.
- Placement testing above the reading requirements or completion of DEV 044. Student who has college transfer credit for ENGL 101 is not required to take the placement test.

Listed below are the additional requirements for admission to the Sterile Processing Technology Associate of Technical Studies Program:

College placement testing
- Placement testing into MATH 104 or completion of MATH 103. A student who has college algebra transfer credit (grade of “C” or better) is not required to take the placement test.
- Placement testing into ENGL 101 or ENGL 111 or completion of ENGL 100. Student who has college transfer credit for ENGL 101 is not required to take the placement test.
- Placement testing above the reading requirements or completion of DEV 044. Student who has college transfer credit for ENGL 101 is not required to take the placement test.

Course completion of the following:
- High school graduate or GED equivalency
- High school biology (grade of “C” or better) within the past five years or BIO 100 or BIO 101 (with a grade of “C” or better)
- College course completion for (or successful completion of equivalent approved training):
  - CHEM 113 with a grade of “C” or better
  - NURC 101 Nurse-Aide Training Program
  - NURC 102 Patient Care Skills I
  - HMIT 121 Advanced Medical Terminology
- Grade Point Average of 2.5 or better in courses related to the Sterile Processing ATS Program.

Upon acceptance into the Sterile Processing Technology ATS Program, the following additional items are required to be completed by the student before registration for Autumn Quarter will be allowed:
- MULT 102 Cardiopulmonary Resuscitation
- Completed Health Records on file at the Health Records Office, including drug testing and background check.

Acceptance is conditional on submission and clearance of student background history by the Columbus State Community College Public Safety Department, and drug screening clearance by the Columbus State Community College Health Records Office. Prospective students can obtain additional information at program information sessions or by contacting Don Durst at (614) 287-3655 or durrst@cscc.edu. Interested persons also can visit the Sterile Processing Technology Web site at www.cscc.edu/SterileProcessing/.

Statement Regarding Infectious Diseases

Students in this program perform clinical work on real people. Columbus State does not discriminate against students, faculty, or patients in any way, or based on color, creed, national origin, gender, disability or sexual preference. The patient populations with whom we work come from all walks of life; thus students may be exposed to many types of communicable diseases. These
Sterile Processing Technology Certificate

**COURSE** | **CR**
---|---
SPT 101  | Sterile Processing Technology I ........................................3
SPT 151  | Sterile Processing Technology I Lab .........................................4
BIO 215  | General Microbiology .................................................................5
ENGL 101 | Beginning Composition .................................................................3

**TOTAL CREDIT HOURS** ........................................................................15

**Quarter 2**

SPT 102  | Sterile Processing Technology II .................................................3
SPT 152  | Sterile Processing Technology II Lab ..............................................4
BIO 261  | Human Anatomy ............................................................................5
ENGL 102 | Essay and Research .................................................................3

**TOTAL CREDIT HOURS** ........................................................................15

**Quarter 3**

SPT 103  | Sterile Processing Technology III .................................................3
SPT 153  | Sterile Processing Technology III Lab ............................................4
BIO 262  | Human Physiology ........................................................................5
COMM 105 | Speech or COMM 110 Group Discussion .........................................3

**TOTAL CREDIT HOURS** ........................................................................15

**Quarter 4**

SURG 114 | Surgical Technology I .................................................................3
SURG 154 | Surgical Technology II Lab .........................................................4
HUM XXX | Humanities 111, 112, 113, 151, 152 or GEOG 240 ........................................5

**TOTAL CREDIT HOURS** ........................................................................12

**Quarter 5**

HIM 141 | Pharmacology .............................................................................3

**TOTAL CREDIT HOURS** ........................................................................15

**Quarter 6**

SPT 252  | Surgical Technology III Lab .........................................................5
BIO 263  | Human Pathophysiology .................................................................5

**TOTAL CREDIT HOURS** ........................................................................14

**Quarter 7**

SURG 214 | Surgical Technology IV .................................................................4
SURG 254 | Surgical Technology IV Lab ........................................................5
COMM XXX | 200, 202 or 204 .............................................................................3

**TOTAL CREDIT HOURS** ........................................................................12

**TOTAL ATS CREDIT HOURS** ................................................................98

Supply Chain Management

**Supply Chain Management Associate Degree**

**International Commerce Certificate**

**Supply Chain Management Certificate**

Supply Chain Management encompasses the planning and management of all activities involved in sourcing and procurement, conversion, and all logistics management activities. It also includes coordination and collaboration with channel partners, such as suppliers, intermediaries, third-party service providers, and customers. In essence, Supply Chain Management integrates supply and demand management within and across companies, both domestically and internationally. The Greater Columbus Metropolitan Area is home to many distribution operating centers for Limited Brands, Spiegel, Eddie Bauer, JC Penney, Kraft, Consolidated Stores Corporation, EXCEL, Logistics and McGraw-Hill Companies, and it is home to the only “Free Trade Zone” with customs clearance in the state of Ohio.

Supply Chain Management graduates may expect entry-level, first-line management positions as supervisors and managers in...
such areas as traffic and transportation, inventory management, warehousing, export/import, purchasing, materials control, traffic and operations management.

Columbus State Community College is nationally accredited by the Association of Collegiate Business Schools and Programs (ACBSP) for the offering of its business programs that culminate in the Associate of Arts, Associate of Science and Associate of Applied Science degrees.

Upon completion of the Associate of Applied Science degree in Supply Chain Management, the graduate will be able to:

- Describe the various functions that comprise supply chain management and describe the interrelationship between them and other functional areas within a company.
- Be able to make channel-related decisions to satisfy industrial and consumer wants in both domestic and international markets.
- Demonstrate knowledge of supply chain management terminologies including inventory techniques, bar-coding systems, picking and delivery processes, and storage and sorting systems.
- Demonstrate knowledge of the function and operation of warehouses and distribution facilities.
- Explain the role of inventory control and management.
- Describe the traffic management function and its role in carrier selection, rate determination and rate negotiation.
- Demonstrate knowledge of state and federal laws that impact the distribution function, including knowledge of common carrier obligations.
- Participate in the development of an integrated plan of action consistent with established supply chain management goals.
- Understand the analytical tools useful in supply chain management particularly as they relate to measuring and analyzing productivity.
- Possess a basic understanding of industrial safety issues particularly as they relate to the development of a basic safety program.
- Understand the principles of interactive management and how they apply to managing worker performance, retention/hiring procedures, and developing collaborative action plans.
- Possess fundamental supervisory skills including setting performance objectives, coaching and feedback, and conducting formal performance reviews.

International Commerce Major

As the sixth largest exporting state in the U.S., Ohio values international commerce. The state capital, Columbus, and its environs are a hub for international shipping and commerce: Columbus is the USA’s third largest port of entry for textiles; home to more than 40 freight forwarding companies and more than 132 internationally owned firms with over 27,000 employees. The International Commerce major is designed to respond to the need for an educated workforce at all levels of the career ladder within such organizations. Grounded in fundamental courses in supply chain management—transportation, global shipping, global marketing, etc.—this major also includes a three-quarter language sequence in Spanish or Chinese, as well as supplemental courses in business culture and economics to broaden and deepen student understanding of the complexities of international commerce. A travel-abroad component is part of the program.

In addition to mastering the Supply Chain Management competencies, an International Commerce graduate will be able to:

- Describe and discuss the nature of current globalization.
- Recognize the exponential growth of international trade and the economic impact of international logistics activities.
- Understand the importance of a country’s infrastructure to an international logistician.
- Identify the characteristics of the international transportation infrastructure.
- Understand how Incoterms are used to share responsibilities between exporters and importers.
- Understand the advantages/disadvantages of alternative terms of payment used in international commerce.
- Understand the risks that currency exchange rates pose for international traders.
- Identify and understand the purpose/function of various required documents common to international trade.
- Explain cultural, social, economic, and political factors that impact organizations.
- Describe the roles of verbal and nonverbal communication in cross-cultural encounters.
- Evaluate strategies for effective negotiation and training of global managers.
- Gain an awareness of the language of international marine insurance.
- Identify the types of air/ocean transportation services and aircraft/vessel sizes.
- Identify and understand the characteristics of intermodal transportation and the functions of international transportation forwarders and brokers.
- Converse at a basic business level in Spanish or Chinese.
- Understand the significance and need for adequate packaging practices in international trade.

Strategic Procurement Major

The Strategic Procurement major is designed to provide focused skills in purchasing and negotiation to students interested in this field. This major is built upon a solid foundation in current supply chain management theory and practice included in the Institute for Supply Management certification examination.

In addition to the Supply Chain Management competencies, a graduate in the Strategic Procurement major will be able to:

- Explain and implement a Lowest Total Cost plan.
- Explain and develop purchasing objectives.
- Explain how policies and procedures are utilized to affect purchasing plans.
- Explain how purchasing organizations should be utilized.
- Explain how use of specifications, descriptions and standards are utilized to help determine right quality.
- Explain how the industrial purchasing function operates.
- Explain how the not-for-profit purchasing function operates.
- Explain how and why “make vs. buy” and outsourcing decisions are made.
- Develop a supplier management plan that ensures development, evaluation, and selection of the right supplier.
- Explain pricing principles and what methods are best utilized.
for determining the right price.

- Explain the different types of contracts and under what conditions and situations each works best.
- Explain how negotiations can help resolve nonprice issues that help support the lowest total cost principle.
- Explain how, why, and when international purchasing is best.
- Develop and present a purchasing strategic and tactical plan.
- Develop and present a buying plan and inventory management plan that ensure right quantity/right time.
- Explain the ethical and legal issues that affect purchasing.
- Explain the what, why, and how of negotiation.
- Explain and develop negotiation objectives, strategies, and tactics.

Supply Chain Management Certificates
Supply Chain Management certificates can be earned in International Business, International Commerce, Strategic Procurement, and Supply Chain Management. Each certificate can be completed totally in a distance learning format. Courses for these certificates follow the guidelines and cover the content established by the Council of Supply Chain Management Professions (CSCMP), the Institute for Supply Management (ISM) and The North American Small Business International Trade Educators (NASBITE) respectively, in their certification exams.

Supply Chain Management Associate Degree

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<td>Quarter 1</td>
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<tr>
<td>ENGL 101 Beginning Composition</td>
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<tr>
<td>MKTG 111 Marketing Principles</td>
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<tr>
<td>LOGI 100 Principles of Supply Chain Management</td>
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<tr>
<td>LEGL 264 Legal Environment of Business</td>
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<td>ECON 200 Principles of Microeconomics</td>
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<tr>
<td>ENGL 102 Essay and Research</td>
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<td>ACCT 106 Financial Accounting</td>
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<td>LOGI 110 Transportation and Traffic Management</td>
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<td>COMM 105 Speech</td>
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<td>MATH 104 Intermediate Algebra</td>
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<td>LOGI 151 Foundations of Strategic Procurement I</td>
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<td>ACCT 107 Managerial Accounting</td>
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<td>HUM XXX Humanities 111,112,113,151,152 (or) 224</td>
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<td>LOGI 229 International Transportation Regulatory Compliance</td>
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<td>LOGI 211 Inventory Management</td>
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<td>MKTG 226 Customer Service Principles and Practices</td>
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<td>BMGT 257 Project Management (or)</td>
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<td>CIT 130 MIS II: Project Management Fundamentals</td>
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Quarter 6

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<td>NSCI 101 Natural Science I</td>
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<td>LOGI 241 Logistics Practicum</td>
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Technical Electives

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<td>LOGI 205 Freight Claims</td>
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<td>LOGI 226 Introduction to Export Administration Regulations</td>
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<td>LOGI 256 Advanced Procurement Seminar</td>
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<td>LOGI 250 Transportation of Hazardous Materials</td>
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<td>LOGI 290 Certified Logistics Associate</td>
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<td>LOGI 291 Certified Logistics Technician</td>
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<td>LOGI 297 Special Topics in Logistics</td>
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<td>QUAL 240 Total Quality Management</td>
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<td>ENVR 252 Health and Safety Training for Hazardous Waste Operations</td>
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International Commerce Major

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Strategic Procurement Major

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Supply Chain Management Certificate

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Surgical Technology

Surgical Technology Associate Degree

Surgical Technology Certificate

Surgical Technology is a dynamic and exciting allied health profession. The surgical technologist is a vital member of the allied health field of professionals who work closely with surgeons, anesthesiologists, registered nurses, and other personnel delivering surgical patient care.

Columbus State Community College offers a four-quarter academic/laboratory/clinical Certificate Surgical Technology program concurrent with a six-quarter academic/laboratory/clinical Associate of Applied Science Degree program.

The Commission on Accreditation of Allied Health Education Programs (CAAHEP) accredits the certificate and associate degree programs. Graduates are eligible to obtain national certification as a Certified Surgical Technologist (CST) upon successful examination administered by the Liaison Council on Certification for the Surgical Technologist (LCC-ST).

Upon completion of the Associate Degree in Surgical Technology, the graduate will be able to:
• Demonstrate all competencies required for the certified Surgical Technologist (CST)
• Demonstrate advanced knowledge and practice of patient care techniques
• Demonstrate advanced knowledge of sterile and surgical techniques
• Demonstrate advanced knowledge and practice in the role of the first scrub (STSR) and second scrub (STSR2)
• Demonstrate knowledge and practice of circulating skills and tasks (STAC)
• Demonstrate knowledge relating to operating room emergency situations
• Demonstrate advanced organizational skills
• Demonstrate advanced knowledge in one or two surgical specialty areas
• Demonstrate a professional attitude.

Upon completion of the Surgical Technology Certificate, the student will be able to:
• Demonstrate knowledge and practice of basic patient care concepts
• Demonstrate the application of the principles of asepsis in a knowledgeable manner that provides for optimal patient care in the operating room
• Demonstrate basic surgical case preparation skills in the sterile processing role (STSP) and transportation/communication role (STTC)
• Demonstrate the ability to perform the role of first scrub (STSR) and second scrub (STSR2) on basic surgical cases
• Demonstrate responsible behavior as a health care professional.

Specific Program Admission Information
Listed below are additional requirements for admission to the Surgical Technology program.

College Placement Testing
• Placement testing into MATH 104 or completion of MATH 103. A student who has college algebra transfer credit (grade of “C” or better) is not required to take the placement test.
• Placement testing into ENGL 101 or ENGL 111 or completion of ENGL 100. Student who has college transfer credit for ENGL 101 is not required to take the placement test.
• Placement testing above the reading requirements or completion of DEV 044. Student who has college transfer credit for ENGL 101 is not required to take the placement test.

High School Course Completion
• High school graduate or GED equivalency
• High school biology (grade of “C” or better) within the past five years or BIO 100 or BIO 101 (with a grade of “C” or better)

College Course Completion (or successful completion of equivalent approved training)
• CHEM 113 with grade of “C” or better
• NURC 101 Nurse-Aide Training Program
• NURC 102 Patient Care Skills I
• HIMG 121 Advanced Medical Terminology
Grade Point Average of 2.5 or better in courses related to the Surgical Technology plan of study

Upon acceptance into the Surgical Technology, the following additional items are required to be completed by the student before registration for autumn quarter will be allowed:
• MULT 102 Cardiopulmonary Resuscitation
• Completed Health Record on file at the Health Records Office, including drug testing and background check.

Acceptance is conditional on submission and clearance of student background history by the Columbus State Community College Public Safety Department, and drug screening clearance by the Columbus State Community College Health Records Office. Prospective students can obtain additional information at program information sessions or by contacting Don Durst at (614) 287-3655 or ddurst@cscc.edu. Interested persons also can visit the Surgical Technology website, www.cscc.edu/SurgTech/.

Statement Regarding Infectious Diseases
Students in this program perform clinical work on real people. Columbus State does not discriminate against students, faculty, or patients in any way, or based on color, creed, national origin, gender, disability or sexual preference. The patient populations with whom we work come from all walks of life, thus students may be exposed to many types of communicable diseases. These are not limited to, but may include Hepatitis (A, B, C or D), HIV/AIDS, TB, measles, German measles, and mumps. All students are required to have appropriate immunizations after they are admitted to the program (information is given to all admitted students). Additionally, although all precautions are taken to minimize exposure and risk, there is always a slight possibility that precautions may fail or that a student may accidentally expose him/herself to an infectious disease. All students entering the program must be aware of this slight, but real, potential risk. All students are encouraged to have personal health insurance in effect by the first day of class.
Surgical Technology Associate Degree

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Technical Communication

Associate of Applied Science Degree

In business, industry, government, technology and health care, there is a need to communicate information of a technical nature to varied audiences. Technical Communication is the process of translating technical information into forms that different audiences can understand and use. Technical communicators are the translators. They write, edit, and perform page layout and design on user manuals, textbooks, training materials, press releases, memos, environmental impact statements, video scripts and online help files. They design Web pages, develop computer-based training (CBT) modules, prepare multimedia presentations, and develop material for delivery on CD, DVD and the Internet.

The Associate of Applied Science Degree in Technical Communication at Columbus State Community College is the only technical communication degree program in central Ohio. The program provides students with the practical, specific skills and technical knowledge needed to get entry-level jobs as technical communicators. All courses are taught in a state-of-the-art computer classroom with a variety of computer applications.

The program is designed to be completed within six quarters of full-time study. Students are required to take eleven courses in Technical Communication (TCO courses) and another 15-25 credits in a single cognate (specialization) area. The choice of the cognate area is up to the student in consultation with the Technical Communication advisor and the advisor in the cognate area. Currently, there are more than 20 approved cognates in areas such as accounting, aviation maintenance, computer programming, marketing, microcomputing and graphic communications. For a complete listing, contact the Technical Communication Program Coordinator.

A technical communicator should be able to discuss projects with a technical expert and know the best way to translate information so that the targeted audience will understand it. The cognate area enhances the knowledge and skills of the technical communicator and provides vocabulary and basic knowledge about the chosen field.

Upon completion of the Associate of Applied Science Degree in the Technical Communication, the graduate will be able to:

- Write in the forms most often required of a Technical Communicator: processes, procedures, reports, manuals, Web content, online help, interactive tutorials, etc.
- Translate complex material into clear, concise, and easy-to-use language for specific targeted audiences.
- Participate in the entire project development cycle, both individually and collaboratively, including planning and researching; writing, revising, and editing documents; incorporating graphics and multimedia; and producing a final product.
- Prepare and deliver oral presentations both in formal and informal settings.
- Apply the principles learned in technical cognates to technical communication.
- Critically evaluate existing documentation for clarity, completeness, and effectiveness.
- Apply the tools most widely used in the technical communication field.
- Edit documents individually and collaboratively, using both hard copy and online methods.
- Apply the concepts of time/project management to individual and team projects.

Technical Communication Associate of Applied Science Degree

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| HUM XXX      | 5  |
| TCO 102      | 3  |
| TCO 203      | 3  |
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Quarter 3

| BOA 167      | 3  |
| COMM 105     | 3  |
| NSCI 191     | 5  |
| TCO 204      | 3  |
| * Technical Cognate | 3-6 |
| TOTAL CREDIT HOURS | 17–20 |

Quarter 4

| COMM 200     | 3  |
| TCO 223      | 3  |
| GRPH 251     | 5  |
| TCO 214      | 3  |
| * Technical Cognate | 3-6 |
| TOTAL CREDIT HOURS | 17–20 |

Quarter 5

| COMM 110     | 3  |
| TCO 215      | 3  |
| TCO 230      | 3  |
| XXXX XXX    | 3  |
| * Technical Cognate | 3–6 |
| TOTAL CREDIT HOURS | 15–18 |

Quarter 6

| SSCI 101     | 5  |
| TCO 250      | 3  |
| TCO 260      | 1  |
| TCO 290      | 4  |
| * Technical Cognate | 3-6 |
| TOTAL CREDIT HOURS | 16–19 |

TOTAL DEGREE CREDIT HOURS ........................................ 98–113

*Between 15-25 hours must be completed in a Technical Cognate.
Veterinary Technology

Veterinary Technology Associate Degree

Veterinary technicians are registered, certified or licensed members of the veterinary health care team. They play an integral role in many areas of veterinary clinical practice, including medical, surgical, laboratory, and office procedures. All tasks are performed under the supervision of a licensed veterinarian. Compassion for animals is essential, because the main focus of individuals employed as veterinary technicians is the treatment and nursing of healthy and sick animals.

The American Veterinary Medical Association accredits Columbus State’s Veterinary Technology program. The Associate of Applied Science Degree in Veterinary Technology provides students with both classroom and clinical experiences. Students have the opportunity to intern at The Ohio State University Veterinary Teaching Hospital. Students also will spend a portion of their clinical experience in various veterinary settings, including research centers, private clinical practices, veterinary emergency hospitals, veterinary diagnostic laboratories, and zoos. Columbus State Community College emphasizes safety and disease prevention because students and employees in health care professions may be exposed to infectious materials, communicable, and zoonotic diseases.

Columbus State Community College also offers an evening Veterinary Technology program designed for the working student. The evening program can be completed in nine quarters with classes starting no earlier than 5:00 p.m. When evening students are enrolled in the Clinical Experience A-D courses, daytime availability will be required in order to provide quality education and training in the veterinary health care field.

For students interested in equine health, a joint program has been developed between Columbus State’s Veterinary Technology and Otterbein College’s Department of Equine Science. Successful completion of these two programs will result in an Associate of Applied Science Degree in Veterinary Technology from Columbus State Community College, and the Bachelor of Arts Degree in Equine Health Technology from Otterbein College. For more information, contact Dr. Maria Calderone, mcalderone@otterbein.edu.

For students interested in animal science, a joint program has been created between Columbus State’s Veterinary Technology and The Ohio State University’s Department of Animal Science. Successful completion of these two programs will result in an Associate of Applied Science Degree in Veterinary Technology from Columbus State Community College, and the Bachelor of Science Degree in Agriculture from The Ohio State University. For more information, please contact Mariette C. Benage, benage.1@osu.edu. Special advising with the program coordinator is necessary for students who wish to participate in these joint programs.

NOTE: Periodically there may be changes to the Veterinary Technology program admission requirements and curriculum. Any admission criteria or curriculum changes will be updated at the Veterinary Technology Mandatory Information Sessions.

Upon completion of the Associate of Applied Science Degree in Veterinary Technology, and under the supervision of a licensed veterinarian, the graduate will be able to:

- Perform patient assessment techniques, obtain thorough patient history, and maintain medical records for patient animals in a veterinary health care setting.
- Effectively communicate preventative medicine, treatment protocols, dental health, and medical and surgical procedures to veterinary clients.
- Prepare and dispense medications according to a prescription, perform drug dosage calculations, and maintain controlled drug records.
- Administer and understand the effects of treatments and/or medications delivered either orally or parenterally.
- Apply and manage wound dressings, bandages, and splints.
- Properly collect, prepare and handle diagnostic specimens for laboratory analysis.
- Perform clinical laboratory procedures, including complete blood counts, serum chemistries, microbiology, immunologic testing, urinalysis, and cytology.
- Identify internal, external, and blood parasites of domestic animal species.
- Safely handle and perform routine procedures on common laboratory animals used in research settings.
- Prepare equipment, instruments, animals, and medications for surgical, diagnostic, and anesthetic procedures.
- Administer and effectively monitor anesthesia, including anesthetic induction, maintenance, and recovery by inhalation and/or parenteral routes.
- Assist in diagnostic, medical, and surgical procedures, including post-operative management, pain control, and skin closure.
- Perform complete routine dental prophylaxis.
- Administer and monitor basic and/or intensive nursing care, including fluid therapy and nutritional management.
- Perform diagnostic imaging procedures using appropriate safety measures.
- Comprehend the approach to providing safe and effective care for avian, exotic and small mammal species.

Graduates register with the Ohio Veterinary Medical Licensing Board to become Registered Veterinary Technicians in the State of Ohio. Graduates are eligible to take the Veterinary Technician National Exam (VTNE) that is recognized in more than 40 states to certify veterinary technicians. Students must successfully pass the VTNE to be eligible for licensure in the State of Ohio.

Specific Program Admissions Information

Prospective students are required to attend an information session where they will receive the separate admission application for the Veterinary Technology program. Detailed admission criteria, plans of study, and career opportunities are also discussed. These sessions, held periodically throughout the year, are very helpful in answering the prospective students’ questions. General information packets and information session dates and times may be obtained by contacting the office associate at (614) 287-5511 or by sending an email request to kfannin@csc.edu.

The yearly deadline for application and completion of admission requirements is March 23 for admission beginning the following summer quarter (evening plan of study) or the following autumn quarter (evening plan of study).
quarter (day plans of study), based on space availability. Students must meet all admission requirements before being considered for admission into the Veterinary Technology.

Listed below are additional requirements for admission to the Veterinary Technology:

- High school graduate or GED equivalency.
- Required high school (or equivalent) courses in Biology (grade of “C” or better within the past five years) or BIO 100 or 101 (grade of “C” or better) and Chemistry (grade of “C” or better within the past three years) or CHEM 100 (grade of “C” or better).
- Placement into ENGL 101 Beginning Composition.
- Placement into “No Reading Required” (students with college transfer credit for ENGL 101 or ENGL 111 are not required to take the placement test).
- Completion of MATH 103 Beginning Algebra II with a grade of “C” or better.
- Attendance at a Veterinary Technology Mandatory Information Session. Applicants will receive a separate admission application for the Veterinary Technology program at these sessions. Applicants will not be considered for admission until they have attended an information session.
- Computer literacy (high school, work-related or completion of CIT 101)
- Grade point average of 2.5 or better (most recently completed coursework)

Upon acceptance into the Veterinary Technology, the student will be required to complete the following Health Related Technology Requirements:

- Complete a Health Statement declaring all allergies, medications, and physical limitations or restrictions.
- Tuberculin Testing (Mantoux) within the past year
- Tetanus Booster (Td) within the past eight years
- The student must obtain health insurance coverage and keep the coverage on a continual basis while attending CSCC as a Veterinary Technology student.
- Rabies vaccination or signed waiver
- Drug test
- Background check

Acceptance is conditional on the submission and clearance of student background history by Columbus State Community College’s Public Safety Department and drug screening clearance by the Columbus State Community College’s Health Records Office. You can obtain additional information at the program information sessions or by contacting Kelly Fannin at (614) 287-5511.

### Veterinary Technology Associate Degree

<table>
<thead>
<tr>
<th>COURSE</th>
<th>CR</th>
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<tr>
<td><strong>Quarter 1</strong></td>
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<tr>
<td>BIO 261 Human Anatomy ..........</td>
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<tr>
<td>RAD 190 Radiation Protection for the General Machine Operator</td>
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<tr>
<td>MATH 100 Calculations and Dosages</td>
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<td>VET 101 Animal Nutrition ..........</td>
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<td>VET 102 Laboratory Animal Medicine ..........</td>
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<td>VET 114 Client Relations ..........</td>
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<td><strong>TOTAL CREDIT HOURS</strong> ..........</td>
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<td><strong>Quarter 2</strong></td>
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<tr>
<td>BIO 262 Human Physiology ..........</td>
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<td>VET 122 Veterinary Parasitology ..........</td>
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<td>VET 126 Principles of Veterinary Anesthesia ..........</td>
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<td>HIMT 121 Advanced Medical Terminology ..........</td>
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<td>VET 124 Principles of Veterinary Radiology ..........</td>
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<tr>
<td>VET 131 Veterinary Anatomy and Physiology ..........</td>
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<td>VET 138 Veterinary Surgical Tech. ..........</td>
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<tr>
<td>VET 136 Animal Health and Disease I ..........</td>
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<tr>
<td>VET 133 Clinical Application I ..........</td>
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<td>ENGL 101 Beginning Composition ..........</td>
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<td>ENGL 102 Essay and Research ..........</td>
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<td>SSCI XXX Social Science 100, 101, 102, SOC 239 (or) GEOG 240 ..........</td>
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<td>VET 135 Veterinary Hematology ..........</td>
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<td>CHEM 113 Organic and Biochemistry ..........</td>
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<td>COMM 105 Speech (or) ..........</td>
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<td>COMM 110 Conference and Group Discussion ..........</td>
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<td>VET 291 Clinical Experience I ..........</td>
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<td>VET 254 Clinical Seminar I ..........</td>
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<td>COMM 200 Business Communications ..........</td>
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<td>VET 266 Animal Health and Disease II ..........</td>
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<td>VET 262 Vet. Pharmacology ..........</td>
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<td>VET 267 Vet. Urinalysis and Clinical Chemistry ..........</td>
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<td>VET 269 Vet. Microbiology ..........</td>
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<td>VET 263 Clinical Application II ..........</td>
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<td><strong>Quarter 7</strong></td>
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<td>VET 293 Clinical Experience II ..........</td>
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<tr>
<td>VET 274 Clinical Seminar II ..........</td>
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<tr>
<td>HUM XXX Humanities 111, 112, 113, 151, 152 (or) 224 ..........</td>
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<td><strong>TOTAL DEGREE CREDIT HOURS</strong> ..........</td>
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Course Descriptions

The College’s Course Numbering System

No two courses at Columbus State have the same course number. The three- or four-letter alpha identifier indicates the department, and the three numbers indicate the specific course within each department.

Listed below are the various departments in alphabetical order. Refer to this chart to find the department in which a given course can be found. For example, ACCT 106 Financial Accounting would be found in the Course Descriptions section under Accounting (ACCT).

Accounting ......................... ACCT
Anthropology ........................ ANTH
Appraisal .............................. APPR
Arabic .................................. ARAB
Architecture .......................... ARCH
Art ....................................... ART
Arts and Sciences .................... ASC
Astronomy ......................... ASTR
Automotive Technology .......... AUTO
Aviation Maintenance ................. ENVR
Biological Sciencene ................. BIO
Bioscience Technology ............... BISI
Business Management ............... BMGT
Business Office Applications ...... BOA
Chemistry ........................... CHEM
Chinese ............................... CHIN
Civil Engineering ..................... CIVIL
Clinical Laboratory Assisting ... CLA
Communication ..................... COMM
Computer Information .............. CIT
Construction Management ........ CMGT
Dance .................................. DANC
Dental Hygiene ....................... DHY
Dental Lab. Technology/Small .... DENT
Developmental Education .......... DEV
Dietary Manager ..................... DMGR
(See Hospitality Management)    (See Hospitality Management)
Dietetic Technician ................. DIET
(See Hospitality Management)
Digital Design and Graphics ....... GRPH
Digital Photography ............... FOTO
Early Childhood Development ...... ECD
Economics ............................ ECON
Education ............................. EDUC
Electro-Mechanical Engineering Technology .... EMEC
Electronic Engineering Technology ... EET
Emergency Medical Services ..... EEMS
Engineering Technology .......... ENGT
English .............................. ENGL
English as a Second Language ... ESL
Environmental Science, Safety and Health .... ENVR
Facility Management ............... FAC
Finance ................................ FMTG
Fire Science .......................... FIRE
Ford ASSET .......................... FORD
French ................................. FREN
Geographic Info Systems .......... GIS
Geography .......................... GEOG
Geology .............................. GEOL
German .............................. GERM
Health Information .................. ENVR
Management Technology .......... ENVR
Heating, Ventilating and Air Conditioning Technology .... ENVR
History ................................ HIST
Hospitality Management ............ HOSP
Human Resources Management ... HRM
Humanities ............................ HUM
Information Technology ............ ITST
Interpreting/ASL Education ...... ITT
Italian ................................. ITAL
Japanese .............................. JAPN
Landscape Design/Build .......... LAND
Latin .................................... LATN
Law Enforcement .................... LAWE
Marketing ............................. MKTG
Massage Therapy .................... MASS
Mathematics ............................ MATH
Mechanical Engineering Technology .............. MECH
Medical Assisting ..................... MAT
Medical Laboratory Technology .... MGMT
Mental Health/Addiction Studies/Developmental Disabilities . MHAD
Multi-Competency Health .......... MULT
Music .................................... MUS
Natural Science ..................... NSCI
Nuclear Medicine Tech .............. NUC
Nursing ............................... NURS
Nursing Certificate Programs ... NURC
Paralegal Studies .................... LEGL
Philosophy ............................ PHIL
Physics .................................. PHYS
Political Science ..................... POLS
Practical Nursing .................... PNUM
Psychology ............................ PSY
Quality Assurance Tech ............. QUAL
Radiography .......................... RAD
Real Estate ............................ REAL
Respiratory Care ........................ RESP
Skilled Trades ......................... SKTR
School Foodservice Manager ........ SPEC
Social Sciences ........................ SSCI
Sociology ............................. SOC
Spanish .............................. SPAN
Speech and Hearing ................. SHSP
Sport and Exercise Studies ......... SES
Sterile Processing Technology ... SPT
Supply Chain Management ......... LOGI
Surgical Technology .................. SURG
Surveying ............................. SURV
Technical Communication ......... TCO
Theater ................................. THEA
Veterinary Technology .............. VET

Explanation of Course Description Codes

<table>
<thead>
<tr>
<th>Department Specific Course</th>
<th>Quarters Offered</th>
<th>Also available via distance learning</th>
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<tbody>
<tr>
<td>ACCT 232 Federal Taxation I (A, W, SP, SU, DL)</td>
<td>4 credits</td>
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</table>

ACCT 232 covers individual income taxes, returns, income exemptions, deductions, gains and losses, rates, adjustments, and credits. Also explores problems of proprietorship, partnerships, corporations, inventories, depreciation accounting, installment and deferred sales treatment. Filing requirements, payments, refunds, claims, and tax planning techniques are discussed.

Lecture: 5 hours Lab: 0 hours

Prerequisite: ACCT 106 Lab fee: $2.00

Class hours

Lab hours

Course Number—The three- or four-letter alpha identifier indicates the department; the three numbers that follow identify the specific course. Three or four letters followed by XXX indicate an elective requirement for which only the department is specified; here the student may choose the specific course, subject to approval of his/her advisor. Where no alphabetical or numerical characters appear, the elective may come from more than one department.

Quarter Offered—Indicates which quarter or quarters the course is offered: A(Autumn), W(Winter), SP(Spring), SU(Summer).

Prerequisite—Any coursework that must be completed before the student is eligible to enroll for the course. For example, if ENGL 101 were listed as a prerequisite for a course, then only students who have completed ENGL 101 would be eligible to register for the course.

Corequisite—Any coursework that must be completed during the same quarter as the course in which you are enrolling. For example, if course ACCT 271 is a corequisite with course ACCT 272, both courses must be taken during the same quarter.

Class Hours—The number of hours per week a particular course meets in a lecture classroom.

Lab Hours—The number of hours per week a particular class meets in a laboratory situation. This is usually in addition to class hours.

Credits—The number of credits to be awarded to students who successfully complete the course.

Distance Learning (DL)—Designates course is also available in a online/ distance learning format. Courses taken in a distance learning format may be subject to a different lab fee.

Lab Fee—Fee required of students registering in certain courses that is used to offset the cost of consumable materials, technology, and printing in classrooms or laboratory situations.

Module—A modular course is defined as a part of the main course that can stand alone. The topics are related, and, when combined with all parts, become the entire course. Modular courses usually do not exist without the main course. Modules may have various methods of instructional delivery, i.e., faculty lectures, Web, self-paced, etc. Modular courses may run on a term basis or be flexibly scheduled. Modular courses are designated as having an alpha letter after the course number, i.e., BOA 189A, BOA 189B. These examples are two modules of the whole main course BOA 189.
Accounting (ACCT)

ACCT 106 Financial Accounting (A, W, SP, SU, DL) 5 credits
ACCT 106 offers an introduction to accounting, emphasizing how general purpose financial statements communicate information about the business corporation’s performance and position for users external to management. Approximately one-third of the course emphasizes how the accountant processes and presents the information and includes exposure to recording transactions, adjusting balances, and preparing financial statements for service and merchandising firms according to established rules and procedures. The balance of the course examines major elements of the statements such as cash, receivables, inventory, long-lived assets, depreciation, current and long-term liabilities, and capital stock transactions. The income statement, owner’s equity statement, cash flow statement, and balance sheet are also covered.
Lecture: 4 hours – Lab: 0 hours
Concurrent: ACCT 106 and ACCT 107 can be taken concurrently
Lab fee: $2.00

ACCT 107 Managerial Accounting (A, W, SP, SU, DL) 5 credits
This course is a continuation of ACCT 106 with special emphasis on the uses of financial measurements, calculations, and reports used by an organization to make a variety of management decisions. Specific uses discussed are methods for costing of products and services, decision analysis, budgeting and control.
Lecture: 5 hours
Concurrent: ACCT 106 and ACCT 107 can be taken concurrently
Lab fee: $2.00

ACCT 108 Intermediate Preparedness (A, W, SP, SU, DL) 4 credits
This is a follow-up course to ACCT 106 and ACCT 107 that develops the mechanical phase of theoretical concepts. This course is oriented toward the accounting major to enable the student to apply double entry accounting methods toward the daily maintenance of accounting records and the preparation of basic financial statements.
Lecture: 4 hours
Prerequisite: None
Lab fee: $2.00

ACCT 121 Data Processing for Accountants (DL) 4 credits
This course offers in-depth practice in the many and varied practical applications of Microsoft Excel electronic spreadsheet for accounting purposes.
Lecture: 4 hours
Prerequisite: ACCT 106
Lab fee: $1.00

ACCT 126 Accounting Systems (A, W, SP, SU, DL) 4 credits
ACCT 126 studies current practices and computer technologies used to design, utilize, and manage accounting information systems. Transaction process cycles, general ledgers, and subsidiary ledgers are analyzed. Internal controls, information security, and fraud detection are also examined. Students will prepare flowcharts and practice on accounting system software.
Lecture: 4 hours
Prerequisite: ACCT 106 and ACCT 107
Lab fee: $5.00

ACCT 131 Cost Estimating (On Demand) 4 credits
This course is a study of how to identify and estimate the various project cost elements such as labor, materials, and overhead. The cost behavior of variable, fixed, and mixed costs will be analyzed. Job order costing will also be covered.
Lecture: 4 hours
Lab fee: $1.00

ACCT 211 Cost Accounting (SP, DL) 4 credits
ACCT 211 offers a study of the field of job order cost accounting; the cost cycle methods of handling materials, labor costs, and manufacturing overhead expenditures (controllable and uncontrollable); process cost accounting; byproducts and joint product costing; fundamental cost-volume-profit relationships (break-even analysis); static and flexible budgeting; activity-based costing and management.
Lecture: 4 hours
Prerequisite: ACCT 107
Lab fee: $2.00

ACCT 231 State and Local Taxation (SP, SU, DL) 4 credits
ACCT 231 covers payroll taxes (withholding and reports), unemployment taxes, Worker’s Compensation, franchise taxes, personal property taxes, municipal income taxes, Ohio personal taxes, sales and use taxes, real estate taxes, vehicle taxes and others.
Lecture: 4 hours
Prerequisite: ACCT 106
Lab fee: $5.00

ACCT 232 Federal Taxation I (A, SP, DL) 4 credits
ACCT 232 covers individual income taxes, returns, income exemptions, deductions, gains and losses, rates, adjustments, and credits. Also explores problems of proprietorship, partnerships, corporations, inventories, depreciation accounting, installment and deferred sales treatment. Filing requirements, payments, refunds, claims, and tax planning techniques are discussed.
Lecture: 4 hours
Prerequisite: ACCT 106
Lab fee: $5.00

ACCT 233 Federal Taxation II (W, DL) 4 credits
A continuation of ACCT 232, this course deals with nonliquidating distributions, earning and profits, and complete liquidations and corporate reorganization. Sub-chapter S corporations and partnerships are also covered, including reporting income, distributions, and liquidations. Estate and gift taxation are introduced.
Lecture: 4 hours
Prerequisite: ACCT 232
Lab fee: $5.00

ACCT 239 Advanced Taxation (A, DL) 4 credits
A continuation of ACCT 236, this course covers fiduciaries, trusts, estates, gifts, tax exempt entities, foreign tax and special situations.
Lecture: 4 hours
Prerequisite: ACCT 236
Lab fee: $5.00

ACCT 240 Tax Practice (A, DL) 4 credits
An advanced tax course covering the administrative aspects of practice before the IRS including rules, penalties, procedures, and ethics for client representation as a CPA, EA, or general tax preparer.
Lecture: 4 hours
Prerequisite: ACCT 236
Lab fee: $5.00

ACCT 241 Auditing I: Principles (W, DL) 3 credits
This is a course concerned with the identification of professional qualifications and responsibilities of an auditor and the study of auditing concepts utilized in the investigation and appraisal of economic information. Topics of study will include the role of the auditor in society, professional ethics, auditing standards, professional liability, audit objectives, relationship of risk and materiality to audit strategies, planning and accepting an engagement, an auditor’s concern with internal control and evidence gathering and analysis techniques for all audit cycles: revenue, expenditure, personnel services, productive, investing, and financing and cash.
Lecture: 3 hours
Prerequisite: ACCT 250
Lab fee: $2.00

ACCT 242 Auditing II: Applications (SP, DL) 3 credits
ACCT 242 is concerned with the practical application of professional qualifications and responsibilities of an auditor utilized in the investigation and appraisal of economic information. Evidence gathering and analysis techniques will be applied in a simulated audit case. Topics of study include audit sampling and auditor liability as well as the audit report and other special reports.
Lecture: 3 hours
Prerequisite: ACCT 241
Lab fee: $2.00
ACCT 243 Professional Standards and Ethics for Accountants (DL) 1 credit
This course will provide the student with an understanding of the American Institute of Certified Public Accountants’ Code of Professional Conduct and Rules of Conduct. Students will study real-world situations and follow the required rules to make ethical decisions.
Lecture: 1 hour   Lab fee: $1.00

ACCT 250 Intermediate Accounting I (A, W, SP, SU, DL) 4 credits
This course presents a continuation of accounting theory. Topics explored include an in-depth study of the accounting process and accounting records; the nature and content of accounting statements; balance sheet, income statement, and retained earnings statement; analysis of working capital; analysis and methods of valuation and statement presentation of the following items: cash and receivables, and inventories.
Lecture: 4 hours
Prerequisites: ACCT 108 with a “C” or better and placement into, or completion of, MATH 103   Lab fee: $1.00

ACCT 252 Intermediate Accounting II (A, SU, DL) 4 credits
This course offers a continuation of ACCT 250 including analysis and methods of valuation and statement presentation of the following items: current liabilities, and contingent items, intangible assets, deferred charges and long-term liabilities, investments, stockholders equity, and earnings per share.
Lecture: 4 hours
Prerequisite: ACCT 250   Lab fee: $1.00

ACCT 253 Intermediate Accounting III (A, W, DL) 4 credits
ACCT 253 is a continuation of ACCT 252 with a study of accounting for taxes, leases, pensions, cash flow statements, error analysis, and full disclosure in financial reporting.
Lecture: 4 hours
Prerequisite: ACCT 252   Lab fee: $1.00

ACCT 258 Advanced Accounting (SP, DL) 4 credits
ACCT 258 is the study of financial accounting theory and practice relating to accounting for business combinations, consolidated financial statements, partnerships, segment and interim reports, and foreign operations.
Lecture: 4 hours
Prerequisite: ACCT 253   Lab fee: $1.00

ACCT 266 Public Admin./Fund Accounting (SP, SU, DL) 4 credits
ACCT 266 deals with the principles and applications of fund accounting as it relates to state and local governments. It includes budgeting, accounting, reporting, and auditing for federal government, colleges, universities and hospitals.
Lecture: 4 hours
Prerequisite: ACCT 250   Lab fee: $1.00

ACCT 269 Foundations of Accounting (DL) 5 credits
ACCT 269 is a survey course concerned with the foundations of both financial and managerial accounting. This course covers the accounting for assets, liabilities, and owner’s equity, financial statements and analysis, and managerial accounting. ACCT 269 is intended to meet the requirements of pre-MBA students; course is not open to students with credit for ACCT 106 or ACCT 107.
Lecture: 5 hours
Prerequisite: None   Lab fee: $1.00

ACCT 271 Accounting Practicum (A, W, SP, SU) 3 credits
ACCT 271 offers a structured employment situation in which the student is introduced into an actual accounting office. The student is expected to perform many of the accounting procedures studied in conjunction with their other classes (i.e., bank reconciliations, payroll, journal entries, etc.) and to gain relevant experience and a limited work record. Weekly supervision of the intern is used to solve any job-related problems and to attempt to develop a sense of responsibility and a professional attitude within the student/intern. The job must be at least 21 hours a week in accounting work.
Practicum: 21 hours
Prerequisite: ACCT 250   Corequisite: ACCT 272

ACCT 272 Accounting Seminar (A, W, SP, SU) 2 credits
ACCT 272 offers a practical work experience in which the student is expected to perform several operational auditing procedures (i.e., flowcharts, organization charts, analysis of existing internal control, recommendations, etc.) related to an accounting internship position. Emphasis is placed upon analyzing and further understanding the student’s working environment.
Lecture: 2 hours
Prerequisite: ACCT 250   Corequisite: ACCT 272

ACCT 275 Fraud Examination I (On Demand) 4 credits
This course provides an overview of the legal system as it relates to fraud and fraud examination. The topics covered include basic business law, civil court system, criminal law, and the criminal court system. Other topics covered are law enforcement agencies, burden of proof, subpoenas, search warrants, charges, arrests, working papers, reports, testimony, and the legal rights of suspects.
Lecture: 4 hours   Lab fee: $1.00

ACCT 276 Fraud Examination II (On Demand) 2 credits
This course is designed as: 1) An elective course for the accounting major; 2) A useful course for business executives interested in acquiring additional information about fraud detection, investigation and prevention; 3) An interesting course for individuals in need of related continuing education credit. Please verify that this course qualifies for continuing education credit with your certifying organization.
Lecture: 2 hours   Lab fee: $1.00

ACCT 277 Fraud and Legal Environment (On Demand) 4 credits
This course provides an overview of the legal system as it relates to fraud and fraud examination. The topics covered include basic business law, civil court system, criminal law, and the criminal court system. Other topics covered are law enforcement agencies, burden of proof, subpoenas, search warrants, charges, arrests, working papers, reports, testimony, and the legal rights of suspects.
Lecture: 4 hours   Lab fee: $1.00

ACCT 278 Fraud and Investigative Procedures (On Demand) 4 credits
This course provides background information about fraud rationale from a social and behavioral science perspective. It also covers appropriate investigative procedures such as interviews of witnesses and suspects, and interrogations.
Lecture: 4 hours   Lab fee: $1.00

ACCT 281 Sarbanes-Oxley Act I (On Demand) 2 credits
This course is designed as: 1) An elective course for the accounting major; 2) A useful course for business executives interested in acquiring additional information about the Sarbanes-Oxley Act; 3) An interesting course for individuals in need of related continuing education credit. Please verify that this course qualifies for continuing education credit with your certifying organization.
Lecture: 2 hours   Lab fee: $1.00

ACCT 282 Sarbanes-Oxley Act II (On Demand) 2 credits
This course is designed as: 1) An elective course for the accounting major; 2) A valuable course for business executives interested in acquiring additional information about the Sarbanes-Oxley Act; 3) An interesting course for individuals in need of related continuing education credit. *Please verify that this course qualifies for continuing education credit with your certifying organization.
Lecture: 2 hours
Prerequisite: ACCT 281   Lab fee: $1.00
This course introduces students to the basic concepts of biological anthropology. It discusses anthropology’s relationship with other biological and social sciences, surveys nonhuman primates, examines some aspects and examples of nonhuman behavior in depth, covers topics in current human diversity and looks at human evolutionary history.

Lecture: 5 hours – Lab: 0 hours
Prerequisite: Placement into ENGL 101    Lab fee: $4.00

ANTH 201 World Prehistory (A, W, SP, SU, DL)  5 credits
This course is an overview of world prehistory. Since the majority of human existence occurred long before written records and historical documents were available, this course introduces students to the fundamentals of prehistoric archaeology. The course surveys human origins, investigates the emergence of domestication and agriculture, and explores the rise of settlements and civilization. A global perspective is taken in the study of the prehistoric human past
Lecture: 5 hours – Lab: 0 hours
Prerequisite: Placement into ENGL 101    Lab fee: $4.00

ANTH 202 Intro to Cultural Anthropology (A, W, SP, SU, DL)  5 credits
Cultural anthropology focuses on understanding human cultural diversity, using research techniques such as participant observation to explore the lifeways of groups. Topics include cross-cultural treatments of social systems such as politics, economics, family and marriage, and kinship. General theories of cultural interpretation and change are discussed in a broad geographical context. Students apply concepts and complete a “mini-project” using anthropological research techniques.
Lecture: 5 hours – Lab: 0 hours
Prerequisite: Placement into ENGL 101    Lab fee: $4.00

ANTH 203 Cultural Anthropology (A, W, SP, SU, DL)  5 credits
This course focuses on human cultural diversity and enables students to understand and appreciate other cultures. This course allows students to develop skills in data collection, analysis, and interpretation. It emphasizes the importance of cultural diversity and encourages students to consider the impact of culture on individual behavior. Students are expected to complete a “mini-project” using anthropological research techniques.
Lecture: 5 hours – Lab: 0 hours
Prerequisite: Placement into ENGL 101    Lab fee: $4.00

ANTH 204 Independent Study in Anthropology (On Demand)  1–5 credits
ANTH 204 is an individual, student-structured course that examines a selected topic in anthropology through intensive reading or research. The independent study elective permits a student to pursue his/her interests within the context of a faculty-guided program.
Lecture: 1 to 5 hours – Lab: 0 hours
Prerequisite: Permission of instructor and the chairperson and one course in Anthropology    Lab fee: $3.00

ANTH 205 – 299 Special Topics in Anthropology (On Demand)  1–5 credits
ANTH 205 allows students to examine selected topics of interest in anthropology in detail. Lab fee may vary depending on the particular nature of the topics being covered.
Lecture: 1 to 5 hours – Lab: 0 hours
Prerequisite: Varies    Lab fee: $4.00

Appraisal (APPR)

APPR 101 Principles of Appraisal (A, W, SP, SU)  3 credits
This is the introductory course to appraisal, establishing a firm foundation for principles, concepts, and procedures for implementation of the valuation process. Coverage includes attributes and necessary skills for the professional appraisal, identification of centers for employment opportunities or establishing individual, independent appraisal practices, the nature of value, basic appraisal principles, federal reserve system, money and capital markets, real estate markets, valuation process, data collection and analysis, neighborhood description, site and improvement description, requirements for Ohio appraiser licensing or certification, and professional appraisal designations.
Lecture: 3 hours – Lab: 0 hours    Lab fee: $2.00
APP 102 Procedures of Appraisal (A, W, SP, SU)  3 credits
This course covers the entire spectrum of the valuation process, centering on detailed implementation of the three approaches to valuation and correlating to a final conclusion of value. Coverage includes review of valuation process, appraisal mathematics and use of financial calculator, methods of site valuation, cost approach, sales comparison approach, income approach, reconciliation, and final conclusion of value.
Lecture: 3 hours – Lab: 0 hours
Prerequisite: APPR 101 Lab fee: $2.00

APPR 284 USPAP and Fair Housing  2 credits
Course users will learn to apply the standards of the industry to the instruments of appraisal process. This course covers the requirements for ethical and competent appraiser performance as set out in materials developed and issued by the Appraisal Foundation. Coverage includes history of the Appraisal Foundation, functions of Appraisal Standards Board and the Appraisal Qualifications Board, rules of USPAP, and standards of USPAP. This course will also cover the Federal, State and Municipal Fair Housing requirements for appraisers.
Lecture: 2 hours Prerequisites: None Lab fee: $2.00

Arabic (ARAB)

ARAB 101 Elementary Arabic I (On Demand)  5 credits
ARAB 101 presents an introduction to the fundamentals of the Arabic language with practice in listening, reading, speaking, and writing. Course includes studies in Arabic culture. ARAB 101 meets elective requirements in the Associate of Arts degree program and transfer requirements in foreign languages and literature.
Lecture: 5 hours – Lab: 0 hours
Prerequisite: Placement into ENGL 101 Lab fee: $6.00

ARAB 102 Elementary Arabic II (On Demand)  5 credits
ARAB 102 is a continuation of ARAB 101 with further development of listening, reading, speaking, and writing skills and further study of Arabic culture. ARAB 102 meets elective requirements in the Associate of Arts degree program and transfer requirements in foreign languages and literature.
Lecture: 5 hours – Lab: 0 hours
Prerequisite: ARAB 101 with grade of “C” or better Lab fee: $6.00

Architecture (ARCH)

ARCH 100 Introduction to the History of Architecture (A, W, SP)  5 credits
This course studies the fundamental elements of architecture, its development, and its meaning to various cultures throughout western history. Architecture is viewed from the perspectives of form, function, interior and exterior space, technological development, and landscape. ARCH 100 meets elective requirements in the Associate of Arts and Associate of Science degree programs.
Lecture: 5 hours – Lab: 0 hours
Prerequisite: ENGL 101 Lab fee: $9.00

ARCH 110 Construction Drafting: Manual I (A, W, SP, SU)  2 credits
This course presents basic concepts and fundamentals of drafting especially for the building construction industry and covers the use of drawing instruments, lettering practices, basic line work, dimension procedures and an introduction to orthographic projection.
Lecture: 1 hour – Lab: 3 hours Lab fee: $15.00

ARCH 111 Architectural Drafting: Manual II (A, W, SP)  4 credits
This course is intended to develop the skills of drafting especially for building construction and covers the use of lettering practices, line quality and weights, dimension procedures, orthographic projection, and the drawing of plans, sections and elevations.
Lecture: 2 hours – Lab: 6 hours
Prerequisite: ARCH 110 Lab fee: $15.00

ARCH 112 Construction Drafting: CAD I (A, W, SP, SU)  2 credits
This course is an introduction to the basic features of AutoCAD. Emphasis is placed on the basic display, drawing, editing, dimensioning, and text commands required for the elementary use of AutoCAD. Lectures, in-class demonstrations, and hands-on work sessions are employed as teaching tools during the course. The course uses the current release of AutoCAD.
Lecture: 1 hour – Lab: 3 hours
Prerequisite: ARCH 110 or permission of instructor Lab fee: $15.00

ARCH 113 Architectural Drafting: CAD II (A, W, SP, SU)  2 credits
This course introduces students to the intermediate features of AutoCAD and builds upon the basics learned in ARCH 112. Emphasis is placed on advanced dimensioning features, hatching, attributes, external references and paper/model space. Several small projects will be created utilizing these features. Lectures, in-class demonstrations, and hands-on work sessions are employed as teaching tools during the course. The course uses current release of AutoCAD.
Lecture: 1 hour – Lab: 3 hours
Prerequisite: ARCH 112 Lab fee: $15.00

ARCH 114 Architectural Drafting: CAD III (A, W, SP, SU)  2 credits
This course introduces students to the advanced features of AutoCAD and builds upon ARCH 113. Emphasis is placed the use of additional two-dimensional drafting commands. The student will learn the tools necessary to create a set of working drawings for a residential project. Lectures, in-class demonstrations, and hands-on work sessions are employed as teaching tools during the course. The course uses current release of AutoCAD.
Lecture: 1 hour – Lab: 3 hours
Prerequisite: ARCH 113 Lab fee: $15.00

ARCH 115 MicroStation CAD Drafting I (W)  3 credits
This course is to provide training in the use of basic display, drawing, manipulation, dimensioning, text, cell, reference files and plotting commands required to the elementary use of Bentley MicroStation. After mastering system basics, students will be given individual projects.
Lecture: 1 hour – Lab: 5 hours
Prerequisite: ARCH 110 or permission of instructor Lab fee: $15.00

ARCH 155 Residential Construction/Wood Structures (A, SP)  3 credits
This course outlines the various phases of residential construction for site analysis to finish material installations, including conventional wood framing, floor and roof truss framing, heavy timber/post and beam construction, and various plywood panel construction techniques. Additional topics discussed include the design and use of floor joist span charts, simple beam and footing design, as well as roof and foundation design. This course concludes with the choice of building a structural/framing model or preparing a PowerPoint presentation of a residential construction task.
Lecture: 1 hour – Lab: 5 hours
Prerequisite: CIVL 120 Lab fee: $12.00
ARCH 161 Presentation Drawings (A, SP) 3 credits
ARCH 161 is a manual drafting course that is designed to serve as a basis for presentation drawings by hand or using the computer. Problems are designed to strengthen the student's understanding of 3D drawing principles, and to use those principles in order to solve drawing and design issues.
Lecture: 1 hour – Lab: 6 hours
Prerequisite: ARCH 111 Lab fee: $15.00

ARCH 214 Electricity (W, SU) 2 credits
This course studies the electrical code, electrical systems, standards, conventional symbols, nomenclature, layouts and fixture and equipment schedules. Coordination of electrical work with the elements of the building is emphasized.
Lecture: 1 hour – Lab: 2 hours
Prerequisite: CMGT 121 Lab fee: $6.00

ARCH 215 Lighting (W, SU) 2 credits
This course deals with the fundamentals of lighting within buildings. The appropriate quantity of lighting is calculated and the appropriate selection and placement of lighting within a space is studied.
Lecture: 1 hour – Lab: 3 hours
Prerequisite: CMGT 121 Lab fee: $6.00

ARCH 221 Design Studio I (W) 3 credits
This course is built around the design process and design logic and will also include an emphasis on working either alone or as part of a team. The design theme may include emphasis on sustainable architecture as the primary design goal. When sustainable architecture is the framework of the course, lectures and research assignments will include lessons on solar energy, conservation practices, building materials, and other aspects of sustainability.
Lecture: 2 hours – Lab: 6 hours
Prerequisite: ARCH 111 and ARCH 114 or permission of instructor
Lab fee: $20.00

ARCH 223 Design Studio II (SP) 3 credits
This course is built on the foundations laid by ARCH 221 and includes discussions of design principles. Students will develop a work on various design projects including a small and complex architectural project.
Lecture: 1 hour – Lab: 6 hours
Prerequisite: ARCH 221 or permission of instructor
Lab fee: $20.00

ARCH 232 Building Construction Standards (A, SP) 3 credits
This course focuses primarily on building and zoning codes. Emphasis is placed on the OBBC (Ohio Basic Building Code) and the Columbus, Ohio zoning code. Other areas of study include the influence of professional associations, manufacturers, and testing laboratories in design and construction documents; CSI specifications, their organization, content and relationship to other contract documents; and professional practice in architecture.
Lecture: 1 hour – Lab: 5 hours
Prerequisite: CMGT 121 Lab fee: $12.00

ARCH 237 Structures: Steel, Concrete and Masonry (W, SU) 4 credits
This course presents basic conceptual and practical structural design concepts. Steel, concrete and masonry structures are studied and evaluated mathematically. The student will learn how to evaluate and design beams and columns in both steel and concrete. Other topics include bearing plate/base plate design, bolted and welded connections, concrete and masonry wall design. Drafting projects require the use of CAD and will focus on structural elements.
Lecture: 2 hours – Lab: 6 hours
Prerequisite: MATH 148, ARCH 114 and MECH 242
Lab fee: $12.00

ARCH 240 3D Modeling and Rendering: AutoCAD (On Demand) 3 credits
Course is an introduction to presentation drawing techniques using computer applications. The course will focus on three-dimensional modeling, rendering and other applications useful to the profession.
Lecture: 1 hour – Lab: 5 hours
Prerequisite: ARCH 113 and ARCH 161 Lab fee: $12.00

ARCH 242 3D Visualization: form•Z I (A) 4 credits
This course is an introduction to three-dimensional computer modeling using form•Z. Basic modeling functions, lighting, material applications and rendering will be studied. This course focuses on techniques and methods applicable to architects, interior designers and other building related professions.
Lecture: 1 hour – Lab: 7 hours
Prerequisite: Associate degree or higher, or 50 completed hours within Architecture program, or permission of instructor
Lab fee: $15.00

ARCH 243 3D Visualization: form•Z II (W) 4 credits
This course builds upon the fundamentals learned in ARCH 242 and focuses on more advanced techniques. Emphasis is placed on advanced modeling techniques, the mapping of realistic finishes, and the replication of real-world interior and exterior lighting conditions. The fundamentals of architectural animation are also studied.
Lecture: 1 hour – Lab: 7 hours
Prerequisite: ARCH 242 Lab fee: $15.00

ARCH 244 3D Visualization: 3ds Max I (SP) 4 credits
This course is an introduction to three-dimensional computer modeling using 3ds Max. Basic modeling functions, lighting, material applications and rendering will be studied. This course focuses on techniques and methods applicable to architects, interior designers and other building related professions.
Lecture: 1 hour – Lab: 7 hours
Prerequisite: Associate degree or higher, or 50 completed hours within Architecture program, or permission of instructor
Lab fee: $15.00

ARCH 245 3D Visualization: 3ds Max II (SU) 4 credits
This course builds upon the fundamentals learned in ARCH 244 and will focus on more advanced techniques. Emphasis is placed on advanced modeling techniques, the mapping of realistic finishes, and the replication of real-world interior and exterior lighting conditions. The fundamentals of architectural animation are also studied.
Lecture: 1 hour – Lab: 7 hours
Prerequisite: ARCH 246 Lab fee: $15.00

ARCH 250 Building Enclosure Materials (A, SP) 3 credits
This course is designed to expand on the knowledge gained in CIVL 120, with the study of how such materials and others are combined to form the building shell. The course focuses on the separation between exterior and interior environments. Topics covered include roofing, glass, windows and doors, walls, foundations, and interior finishes, vertical transportation and acoustics.
Lecture: 2 hours – Lab: 3 hours
Prerequisite: CIVL 120 Lab fee: $12.00

ARCH 252 Post Production (On Demand) 3 credits
This course presents the fundamentals of post-editing computer renderings. Emphasis is placed upon adding people and trees, correcting the lighting levels and applying different filter effects.
Lecture: 2 hours – Lab: 2 hours
Prerequisite: ARCH 242 or ARCH 246 Lab fee: 15.00

ARCH 266 Working Drawings (W, SU) 5 credits
This course both introduces the student to the practice of working draw-
ings and integrates knowledge based on all prior architectural courses. Part of the course focuses on individual tasks, such as the generation of details, schedules, and plans, while another part of the course will focus on work generated in a group setting, simulating a team effort common to a modern architectural office.

Lecture: 2 hour – Lab: 6 hours

Prerequisite: ARCH 114, ARCH 232 and ARCH 250

Lab fee: $20.00

ARCH 270 Professional Practice and Management (A, SP) 3 credits

Students learn about planning projects, defining project scope and translating physical needs into building area, developing alternative solutions, preparing schedules and estimates, coordinating work efforts, and other practical factors. The student must consider physical constraints, code implications, costs, bidding, construction sequencing and practices, design goals, and working with consultants.

Lecture: 1 hour – Lab: 5 hours

Prerequisite: ARCH 250 or permission of instructor

Lab fee: $10.00

ARCH 274 Revit Architecture (A, W, SP, SU) 3 credits

Revit Architecture focuses on the first fully parametric architectural design software, which allows buildings to be designed and drawn “virtually”, instead of being developed with conventional 2D drawings. Users examine their designs from any direction in order to better visualize them. Once created, the Building Information Model (BIM) can be tested, analyzed, and quantified. Basic concepts of REVIT® Architecture will be explored in this course to design, change, and document a building using this revolutionary new parametric building modeler software.

Lecture: 1 hour – Lab: 5 hours

Prerequisite: ARCH 111 and ARCH 112 or permission of instructor

Lab fee: $15.00

ARCH 276 SketchUp (A, SP) 2 credits

To introduce the student to SketchUp V.5, a software package developed for the conceptual stages of design. SketchUp V.5 is a deceptively simple, amazingly powerful tool for creating, viewing, and modifying 3D ideas quickly and easily. SketchUp was developed to combine the elegance and spontaneity of pencil sketching and the flexibility of today’s digital media.

Lecture: 1 hour – Lab: 2 hours

Lab fee: $10.00

ARCH 282 Sustainable Design Strategies (A, SP) 3 credits

ARCH 282 will introduce the student to the issues and concepts related to sustainable design. The impact of the building’s site, energy efficiency, the use of renewable energies of forming, including solar energy, will be studied as it relates to building design. Projects will be assigned on a regular basis and will be adaptable to the varied backgrounds of students.

Lecture: 3 hours

Prerequisite: ENVR 282 or permission of instructor

Lab Fee: $10.00

ARCH 283 Sustainable Energy Performance (W, SU) 3 credits

Students become familiar with the concept of thermal transfer, the energy characteristics of various building energy systems and components, and learn how to compare the projected performance characteristics of one building model against another. The object is to learn an approach that enables well-informed decisions to be made that will affect sustainability.

Lecture: 3 hours

Prerequisite: ENVR 282 or permission of instructor

Lab fee: $10.00

ARCH 291 Field Experience (SU) 3 credits

Off-campus work experience in architecture, consulting engineering, or construction-related paid employment that augments formal education received in the technology, with actual work conditions and job experience. “N” credit will not be allowed for this course.

Lecture: 0 hours – Lab: 36 hours

ARCH 299 Special Topics in Architecture (On Demand) 1-5 credits

ARCH 299 provides an opportunity for detailed examination of selected topics in Architecture.

Lecture and Lab hours: Vary depending upon topic

Prerequisite: Varies based upon topic

Lab fee: $10.00

Art (ART)

ART 101 History of Western Art (A, W, SP, SU) 5 credits

ART 101 presents a survey of artistic expression in the Western World from the earliest times to the present. Included in the survey are the types of media used and their limitations, the role of patronage in artistic development, the relationship of art and the artist to developments in society, and a consideration of the attributes of “great” art in any time or age. ART 101 meets elective requirements in the Associate of Arts degree program and distributive transfer requirements in Humanities and the Arts.

Lecture: 5 hours – Lab: 0 hours

Prerequisite: Placement into ENGL 101

Lab fee: $2.00

ART 121 Beginning Drawing (A, W, SP, SU) 5 credits

ART 121 is an introduction to the basic techniques of freehand drawing. Emphasis is on media, concepts, drawing from observation and development of technique. Course meets elective requirements in the Associate of Arts degree program and distributive transfer requirements in the Arts.

Lecture: 0 hours – Lab: 10 hours

Lab fee: $2.00

ART 122 Two-Dimensional Design (A, W, SP, SU) 5 credits

ART 122 is an introduction to the basic concepts of two-dimensional design: line, shape, space, hue, value and texture. Course covers the use of various media in a variety of problem-solving projects leading toward an awareness of the principles of visual organization.

Lecture: 0 hours – Lab: 10 hours

Lab fee: $2.00

ART 123 Beginning Painting (On Demand) 5 credits

ART 123 introduces studio painting fundamentals utilizing varied subject matter and media.

Lecture: 0 hours – Lab: 10 hours

Lab fee: $2.00

ART 131 Three-Dimensional Design (On Demand) 5 credits

ART 131 is aimed at developing the student’s basic understanding of three-dimensional visual communication through the exploration of three-dimensional principles. Students learn through the process of solving visual art problems by fabricating three-dimensional art objects. Various techniques and media that are common to this area of study are systematically addressed.

Lecture: 0 hours – Lab: 10 hours

Prerequisite: ART 122 or permission of instructor

Lab fee: $2.00

ART 221 Life Drawing 5 credits

The Life Drawing course emphasizes figure drawing with a foundation in anatomical study. The student will concentrate on proportion and design to further his/her understanding of the human figure as a complicated three-dimensional form and its metaphorical or literal interpretation through various drawing media. In addition, students will be able to develop a more advanced and informed interpretation of life drawing within historic and cultural contexts.

Lecture: 1 hour – Studio: 8 hours

Prerequisite: ART 121

Lab fee: $20.00
ART 230 Color Composition (A, SP)  5 credits
This course examines the theory and artistic application of basic color principles through student projects and lecture. Topics such as color mixing, interaction and organization are presented.
Lecture: 0 hours – Lab: 10 hours
Prerequisite: ART 122 or permission of instructor  Lab fee: $2.00

ART 242 World Cinema (A)  5 credits
ART 242 is a course exploring the history of world cinema through analysis of the content and structure of selected major historic examples in the genre, from the beginnings of film in the late 19th century to the present. Special attention will be given to the work of important filmmakers from around the world and to the social and philosophical context in which they worked.
Lecture: 5 hours – Lab: 0 hours
Prerequisite: Placement into ENGL 101  Lab fee: $2.00

HUM 245 Art and Music Since 1945 (see HUM 245)
ART 299 Special Topics in Art (On Demand)  1–5 credits
Student pursues a detailed examination of selected topics in art.
Lecture: Varies – Lab: Varies
Prerequisite: Permission of instructor  Lab fee: $2.00

ASC 190 Freshman Seminar (A, W, SP, SU)  2 credits
The Freshman Seminar is designed to familiarize first time Arts and Science students at Columbus State with the academic environment. Students will use various support systems, set personal academic goals, and map their course of study here to meet these goals. The course is designed to enhance critical reading and thinking skills through selected reading of primary materials. ASC 190 is optional for students having completed ESL 100; ASC 190 is required for all Associate of Arts and Associate of Science degree-seeking students. Students are advised to take this course in conjunction with ENGL 101 or ENGL 111.
Lecture: 2 hours – Lab: 0
Prerequisites: AS or AA major, ENGL 100

ASC 299 Special Topics in Arts and Sciences (On Demand)  1–5 credits
This course explores special topics in Arts and Sciences and is designed to meet specific needs.
Lecture hours: Vary – Lab hours: Vary
Prerequisites: Vary

Astronomy (ASTR)
ASTR 161 The Solar System (A, W, SP, SU)  5 credits
This course offers an introduction to astronomy focusing on the solar system. Topics include the night sky, seasons, eclipses, gravity, light, astronomical tools, solar system origin, terrestrial planets, giant planets, moons, rings, comets, asteroids, exoplanets, and astrobiology. Simulations and demonstrations related to subject matter are included. This class may require additional time outside of the scheduled class hours.
Lecture: 5 hours
Prerequisite: MATH 104  Lab fee: $6.00

ASTR 162 Stars and Galaxies (A, W, SP, SU)  5 credits
This course explores stars and galaxies. Topics include gravity, light, the Sun, stellar proprieties, stellar structure and evolution, the interstellar medium, supernovae, black holes, galaxies, and the structure, history, and future of the universe. Simulations and demonstrations related to subject matter are included. This class may require time outside of the scheduled class hours.
Lecture: 5 hours
Prerequisite: MATH 104  Lab fee: $6.00

ASTR 166 Astronomy Laboratory (A, W, SP, SU)  1 credit
ASTR 166 consists of laboratory investigations of light and matter, Earth’s astronomical environment, and analysis of astronomical data. This course is intended to give students laboratory experience in astronomy. It can be taken concurrently with either of the existing astronomy courses, ASTR 161 or ASTR 162, or after one or both courses.
Lab: 2 hours
Prerequisite: Math 104  Lab fee: $5.00

Automotive Technology (AUTO)
AUTO 061 Basic Automotive Systems and Theories of Operation (A, W, SP, SU)  4 credits
This course covers automotive basic systems and theories of operation. Class includes the physical, hydraulic, and electrical theoretical basics, as applied to cars and light trucks. This course and AUTO 062 are prerequisites for all other automotive courses. Credit for this course can be obtained by satisfactory completion of the course, documented previous training and/or experience, or by satisfactory results of a proficiency exam administered by the department.
Lecture: 3 hours – Lab: 3 hours
Concurrent: It is recommended that this course be taken the same quarter as AUTO 062.  Lab fee: $25.00

AUTO 062 Auto Shop Orientation and Service (A, W, SP, SU)  4 credits
This course covers the operation of an automotive shop. It includes the use of hand and power tools and basic maintenance operations on cars and light trucks. This course and AUTO 061 are prerequisites for all other automotive courses. Credit can be obtained by satisfactory completion of the course, documented previous training and/or experience, or by satisfactory results of a proficiency exam administered by the department.
Lecture: 3 hours – Lab: 3 hours
Concurrent: It is recommended that this course be taken the same quarter as AUTO 061.  Lab fee: $25.00

AUTO 101 Auto Care (On Demand)  3 credits
This course is designed for the nonautomotive student who is interested in obtaining a familiarity with the fundamentals of automotive systems and preventative maintenance. Also included is information on choosing
a repair shop, tips and techniques for dealing with minor breakdowns, and vehicle purchasing strategies.

Lecture: 2 hours – Lab: 2 hours       Lab fee: $30.00

AUTO 110 Engine Operation and Overhaul (A, SU) 4 credits
AUTO 110 is a basic course in automotive engines and the theory behind their operation. All engine mechanical systems are explored during teardown and assembly of a current automotive engine. Common in-car repairs are covered. Credit for this course can be obtained by satisfactory completion of the course, ASE certification in this area, or by satisfactory results of a proficiency exam administered by the department.

Lecture: 2 hours – Lab: 4 hours
Prerequisite: AUTO 061 and AUTO 062
Concurrent: It is recommended that this course be taken the same quarter as AUTO 110.       Lab fee: $30.00

AUTO 115 Engine Diagnosis and In-Car Repair (A, SU) 3 credits
This is an advanced engine course including minor cylinder head and valve machining, component service, and engine removal and installation. AUTO 115 prepares student to achieve national ASE certification in engine repair.

Lecture: 2 hours – Lab: 2 hours
Prerequisite: AUTO 110
Concurrent: It is recommended that this course be taken the same quarter as AUTO 115.       Lab fee: $30.00

AUTO 120 Automatic Transmissions: Operation and Overhaul (W, SP) 4 credits
This is a basic course exploring the theory of operation behind today’s automatic transmission. Hydraulic and electrical systems are emphasized during a complete teardown and assembly. Credit for this course can be obtained by satisfactory completion of the course, ASE certification in this area, or by satisfactory results of a proficiency exam administered by the department.

Lecture: 2 hours – Lab: 4 hours
Prerequisite: AUTO 061 and AUTO 062
Concurrent: It is recommended that this course be taken the same quarter as AUTO 120.       Lab fee: $25.00

AUTO 125 Automatic Transmissions: Diagnosis and In-Car Repair (W, SP) 3 credits
This is an advanced course in automatic transmission and transaxle service and diagnostics. Emphasis is on field diagnostics and repairs. AUTO 125 prepares student to achieve national ASE certification in automatic transmissions.

Lecture: 2 hours – Lab: 2 hours
Prerequisite: AUTO 120
Concurrent: It is recommended that this course be taken the same quarter as AUTO 125.       Lab fee: $25.00

AUTO 130 Manual Transmissions/Driveline: Operation and Overhaul (A, SU) 4 credits
This course provides a working knowledge of manual transmissions, transaxles, and differentials. Repair and diagnostics are covered during complete teardown and assembly. Credit for this course can be obtained by satisfactory completion of the course, ASE certification in this area, or by satisfactory results of a proficiency exam administered by the department.

Lecture: 2 hours – Lab: 4 hours
Prerequisite: AUTO 061 and AUTO 062
Concurrent: It is recommended that this course be taken the same quarter as AUTO 135.       Lab fee: $15.00

AUTO 135 Manual Transmissions: Diagnosis and In-Car Repair (A, SU) 3 credits
This is an advanced course in clutch, manual transmission, transaxle, and differential diagnostics. Class includes clutch and transmission removal and installation. AUTO 135 prepares student to achieve national ASE certification in manual transmissions.

Lecture: 2 hours – Lab: 2 hours
Prerequisite: AUTO 130
Concurrent: It is recommended that this course be taken the same quarter as AUTO 130.       Lab fee: $15.00

AUTO 140 Suspension and Steering: Theory and Operation (SP, SU) 4 credits
This course provides a working knowledge of the diagnosis and repair of wheels, tires, suspension systems, steering systems, and wheel alignment diagnosis and adjustment. Credit for this course can be obtained by satisfactory completion of the course, ASE certification in this area, or by satisfactory results of a proficiency exam administered by the department.

Lecture: 2 hours – Lab: 4 hours
Prerequisite: AUTO 061 and AUTO 062       Lab fee: $25.00

AUTO 145 Suspension and Steering: Diagnosis and Repair (A, W) 3 credits
This is an advanced course covering detailed diagnostics and service of suspension components. It includes instruction on both two-wheel and four-wheel alignment. AUTO 145 prepares student to achieve national ASE certification in suspension and steering.

Lecture: 2 hours – Lab: 2 hours
Prerequisite: AUTO 140       Lab fee: $25.00

AUTO 150 Brake Systems: Theory and Operation (W, SP) 4 credits
This course provides a working knowledge of the diagnosis and repair of the hydraulic system, drum brake systems, disc brake systems, power assist units, and associated systems including wheel bearings, parking brakes and related electrical circuits. Credit for this course can be obtained by satisfactory completion of the course, ASE certification in this area, or by satisfactory results of a proficiency exam administered by the department.

Lecture: 2 hours – Lab: 4 hours
Prerequisite: AUTO 061 and AUTO 062       Lab fee: $30.00

AUTO 155 Brake Systems: Diagnosis and Repair (SP) 3 credits
This is an advanced course covering detailed diagnostics and repair of automotive brake systems including anti-lock systems. It prepares student to achieve national ASE certification in brake systems.

Lecture: 2 hours – Lab: 2 hours
Prerequisite: AUTO 150       Lab fee: $25.00

AUTO 160 Electrical Systems: Theory and Operation (W, SU) 4 credits
This course provides a working knowledge of the diagnosis and repair of general electrical systems, including the battery, starting, charging and lighting systems. Credit for this course can be obtained by satisfactory completion of the course, ASE certification in this area, or by satisfactory results of a proficiency exam administered by the department.

Lecture: 3 hours – Lab: 3 hours
Prerequisite: AUTO 061 and AUTO 062       Lab fee: $25.00

AUTO 165 Electrical/Electronic: Diagnosis and Repair (A, SP) 3 credits
AUTO 165 is an advanced course designed to provide the knowledge necessary to diagnosis and repair automotive electrical systems, including the diagnosis and service of supplemental inflatable restraint systems and other electronically controlled accessories. It prepares student to achieve national ASE certification in electrical systems.

Lecture: 2 hours – Lab: 2 hours
Prerequisite: AUTO 160       Lab fee: $25.00

AUTO 170 Heating and Air Conditioning Systems: Theory and Operation (SP) 4 credits
This course provides a working knowledge of the diagnosis and repair of air conditioning systems, refrigeration systems, heating and engine cooling systems, and control units. Credit for this course can be obtained by satisfactory completion of the course, ASE certification in this area, or by
Prerequisite: AUTO 180  
Lab fee: $25.00

Lecture: 2 hours – Lab: 2 hours

AUTO 175 Heating and Air Conditioning: Diagnosis and Repair (SP, SU)  3 credits
This is an advanced course designed to provide the knowledge necessary to diagnose and repair automotive air conditioning systems, including the diagnosis and repair of automatic temperature controls and related electronic systems. AUTO 175 prepares student to achieve national ASE certification in heating and air conditioning systems.
Lecture: 2 hours – Lab: 2 hours
Prerequisite: AUTO 170  Lab fee: $30.00

AUTO 180 Engine Performance: Theory and Operation (A, SP)  4 credits
This course provides the opportunity to gain a working knowledge of engine performance diagnostics. It includes diagnosis and repair of the ignition system, fuel and exhaust systems, emission control systems, and an introduction to engine electrical and computer control systems. Credit for this course can be obtained by satisfactory completion of the course, ASE certification in this area, or by satisfactory results of a proficiency exam administered by the department. It is strongly recommended that students complete AUTO 110 and AUTO 160 prior to registering for this course.
Lecture: 2 hours – Lab: 4 hours
Prerequisite: AUTO 160  Lab fee: $25.00

AUTO 181 Fundamentals of Alternative Fuel Systems (On Demand)  3 credits
This course provides a working knowledge of predominant alternative fuel systems currently in use in automotive applications. These include CNG, LNG, propane, ethanol, methanol, electric, oxygenated gasoline, and gasoline. The unique characteristics of each fuel, along with the systems used to adapt automobiles to its use, are explored, along with the federal legislation that is mandating and controlling this technology.
Lecture: 2 hours – Lab: 2 hours
Prerequisite: AUTO 180  Lab fee: $20.00

AUTO182 Hybrid Vehicles: Theory and Operation (SP, SU)  3 credits
This is an informative course designed to provide a general overview and knowledge of hybrid vehicle theory and operation necessary for technicians to safely service the basic systems on hybrid vehicles. Alternative Fuels and Advanced Technology will also be discussed. Lecture: 2 hours – Lab: 2 hours
Prerequisites: AUTO 061 and AUTO 062  Lab Fee: $20.00

AUTO 185 Computerized Engine Performance (W, SU)  3 credits
The course is designed to provide students with a working knowledge of advanced engine diagnostics. Emphasis is placed on the diagnosis and repair of computerized engine control systems. AUTO 185 prepares student to achieve national ASE certification in engine performance.
Lecture: 2 hours – Lab: 2 hours
Prerequisite: AUTO 180  Lab fee: $25.00

AUTO 186 Advanced Alternative Fuel Systems (On Demand)  3 credits
This is an advanced course designed to provide students with background knowledge and experience on current alternate fuel conversion systems and proper installation procedures. Symptom analysis, diagnosis, and repair of alternate fuel related engine performance problems are covered. AUTO 186 prepares student to achieve national ASE certification in alternate fuels.
Lecture: 2 hours – Lab: 2 hours
Prerequisite: AUTO 181 and 185  Lab fee: $20.00

AUTO 190 Automotive Business Management (On Demand)  3 credits
This is an introduction to automotive management principles. Topics covered include systems approach to management, management styles, financial measures, MBO and quality, time management, customer and employee relations, marketing and the legal environments.
Lecture: 2 hours – Lab: 2 hours
Prerequisite: AUTO 061 and AUTO 062  Lab fee: $10.00

AUTO 191 Service Advising (On Demand)  3 credits
Course covers, in depth, the primary responsibilities of a service advisor, including writing a proper repair order, scheduling, selling maintenance and customer relations. Estimating, repair order tracking and time management skills are also presented.
Lecture: 2 hours – Lab: 2 hours
Prerequisite: AUTO 190  Lab fee: $10.00

AUTO 192 Automotive Service Management (On Demand)  3 credits
This course covers the variety of duties of the service manager. Principles presented in AUTO 190 are further developed along with practical implementation strategies. Facilities and equipment planning and management along with financial management and analysis are covered.
Lecture: 2 hours – Lab: 2 hours
Prerequisite: AUTO 190  Lab fee: $10.00

AUTO 193 Automotive Service Merchandising (On Demand)  3 credits
AUTO 193 explores the principles of marketing, merchandising, and advertising and their application in the automotive repair industry. Upon completion of this course, the student will be able to demonstrate the ability to develop specific merchandising and advertising items and to develop a departmental marketing plan.
Lecture: 2 hours – Lab: 2 hours
Prerequisite: AUTO 190  Lab fee: $10.00

AUTO 195 Auto Parts: Sales (On Demand)  2 credits
The duties and responsibilities of a parts department counter person are covered in this course. Also included are using catalogs and locator systems, as well as outside sales.
Lecture: 1 hour – Lab: 2 hours
Prerequisite: AUTO 190  Lab fee: $10.00

AUTO 196 Auto Parts: Inventory Control (On Demand)  2 credits
This course covers the various inventory control systems that are commonly used in automotive parts departments and stores. Determining inventory levels is an integral part of this course.
Lecture: 1 hour – Lab: 2 hours
Prerequisite: AUTO 190  Lab fee: $10.00

AUTO 197 Auto Parts: Management (On Demand)  3 credits
This course covers the various management duties of a parts department manager. Pricing, inventory merchandising, forecasting, and purchasing are included.
Lecture: 2 hours – Lab: 2 hours
Prerequisite: AUTO 190  Lab fee: $10.00

AUTO 210 Current Trends in Engine Repair (On Demand) 2 credits
Content of this course reflects very recent technological advances and changes in engine design and repair made by the automobile industry.
Lecture: 1 hour – Lab: 2 hours
Prerequisite: AUTO 115  Lab fee: $15.00

AUTO 220 Current Trends in Automatic Transmissions (On Demand)  2 credits
The content of this course reflects the most recent technological advances and changes in automatic transmission design and repair made by the automobile industry.
AUTO 230 Current Trends in Manual Transmissions (On Demand) 2 credits
The content of this course reflects the most recent technological advances and changes in manual transmission design and repair made by the automobile industry.
Lecture: 1 hour – Lab: 2 hours
Prerequisite: AUTO 135 Lab fee: $15.00

AUTO 240 Current Trends in Suspension, Steering (On Demand) 2 credits
The content of this course reflects the most recent technological advances and changes in steering and suspension system design and repair made by the automobile industry.
Lecture: 1 hour – Lab: 2 hours
Prerequisite: AUTO 145 Lab fee: $15.00

AUTO 250 Current Trends in Brake Systems (On Demand) 2 credits
The content of this course reflects the most recent technological advances and changes in brake system design and repair made by the automobile industry.
Lecture: 1 hour – Lab: 2 hours
Prerequisite: AUTO 155 Lab fee: $15.00

AUTO 260 Current Trends in Electrical Systems (On Demand) 2 credits
The content of this course reflects the most recent technological advances and changes in electrical system design and repair made by the automobile industry.
Lecture: 1 hour – Lab: 2 hours
Prerequisite: AUTO 165 Lab fee: $15.00

AUTO 265 Electrical Diagnosis and Evaluation (On Demand) 3 credits
This course prepares students to service and repair Ford electrical systems and pass the written and hands-on evaluations required to earn Ford STST Basic Electrical Certification.
Lecture: 2 hours – Lab: 2 hours
Prerequisite: AUTO 140 and AUTO 150 Lab fee: $25.00

AUTO 270 Current Trends in A/C Systems (On Demand) 2 credits
The content of this course reflects the most recent technological advances and changes in heating/air conditioning system design and repair made by the automobile industry.
Lecture: 1 hour – Lab: 2 hours
Prerequisite: AUTO 175 Lab fee: $15.00

AUTO 280 Current Trends in Engine Systems (On Demand) 2 credits
The content of this course reflects the most recent technological advances and changes in engine control system design and repair made by the automobile industry.
Lecture: 1 hour – Lab: 2 hours
Prerequisite: AUTO 185 Lab fee: $15.00

AUTO 297 Special Topics in Automotive Technology (On Demand) 1 credit
This is an advanced level course elective that will address current issues in the automotive industry.
Lecture: 1 hour – Lab: 0 hours
Prerequisite: AUTO 061 and AUTO 062 Lab fee: $15.00

AUTO 298 Special Topics in Automotive Technology (On Demand) 2 credits
This is an advanced level course elective which will address current issues in the automotive industry.
Lecture: 1 hour – Lab: 2 hours
Prerequisite: AUTO 061 and AUTO 062 Lab fee: $15.00

AUTO 299 Special Topics in Automotive Technology (On Demand) 3 credits
This is an advanced level course elective that will address current issues in the automotive industry.
Lecture: 2 hours – Lab: 2 hours
Prerequisite: AUTO 061 and AUTO 062 Lab fee: $15.00

AUTO 300 Shop Experience (SP) 4 credits
This course is taken during a student’s final quarter. It includes a final assessment of skills and knowledge. Skills are measured in a shop condition with the students performing diagnostics and repairs. A review of the eight ASE areas is also included.
Lecture: 1 hour – Lab: 8 hours
Prerequisite: Permission of instructor Lab fee: $35.00

Aviation Maintenance Technology (AMT)

AMT 101 Introduction to Aviation (A, SP) 4 credits
Aircraft maintenance differs from other types of maintenance because aircraft operate in an environment where the degradation of an essential system or catastrophic failure can have grave results for people in the air or on the ground. Any maintenance technician must know how a particular machine should work in a given environment; for AMTs that knowledge starts with an understanding of the basic science involved in flight. In this course, students receive an introduction to aerodynamics and the physics of flight. Focus will be on principles of simple machines, sound, fluid dynamics, heat, and pressure as they pertain to fixed and rotary winged aircraft, aircraft powerplants, and propellers. Students will also learn the principles of primary and secondary flight controls and aircraft nomenclature.
Lecture: 3 hours – Lab: 2 hours
Prerequisite: Placement into MATH 102 and ENGL 101 Lab fee: $12.00

AMT 110 AMT Regulations, Privileges and Documentation (A, SP) 4 credits
A critical part of an AMT’s job is to make sure that all work performed on an aircraft is in accordance with the manufacturer’s technical data and applicable government regulations. The technician needs extensive reference skills to know where to acquire this information and background in the regulations pertaining to aircraft maintenance. This course is an in-depth study of Title 14 of the Code of Federal Regulations, Aeronautics and Space, as they pertain to the Aviation Maintenance Technician. Focus will be on history of the FAR’s, certification of mechanics, certification of aircraft, engines and propellers. In addition, students study the regulatory maintenance requirements of aircraft and regulatory requirements of aircraft records. The format of FAA and manufacturer’s publications is studied with emphasis on aircraft technical publication research.
Lecture: 3 hour – Lab: 2 hours
Prerequisite: Placement into MATH 102 and ENGL 101 Lab fee: $12.00
AMT 115 Aircraft DC Electricity (A, SP) 5 credits
With the sophisticated aircraft manufactured today, an understanding of basic DC concepts is essential for the modern aircraft maintenance technician. In this course, students will develop a fundamental understanding of basic DC electrical circuits with an emphasis on airborne installations. Electrical theory and practical application will be accomplished and proven through extensive experimentation and practice. Aircraft maintenance practices as they relate to batteries and power calculations, as well as, the relationship of voltage, current, and resistance will be examined, and precision measurement of these values will be made on operational circuits. Lecture: 3 hours – Lab: 5 hours
Prerequisite: Placement into MATH 102 and ENGL 101 Lab fee: $20.00

AMT 130 Aircraft Ground Handling and Safety (W, SU) 2 credits
Aircraft maintenance cannot be performed safely without a full understanding of the hazards and handling procedures involved with aircraft in a hangar, shop, or outdoor ramp environment. In this class, students will study and engage in practices involving aircraft in these situations. Emphasis will be placed on accomplishment of tasks while preserving a safe environment for personnel and equipment. Students will become proficient at performing various aircraft maintenance responsibilities that involve shop safety, tie-down procedures, aircraft jacking and hoisting, and aircraft cleaning.
Lecture: 1 hour – Lab: 2 hours
Prerequisite: Placement into MATH 102 and ENGL 101 Lab fee: $16.00

AMT 140 Aircraft Tools, Hardware and Materials (W, SU) 5 credits
This course helps students acquire the foundational and practical skills pertaining to the identification, proper use, and safe handling of the tools, hardware, and materials used while performing aircraft maintenance. Students will also receive instruction and apply techniques associated with methods of safety wiring hardware, welding, inspection of welds, and heat treatment of metals.
Lecture: 3 hours – Lab: 6 hours
Prerequisite: Placement into MATH 102 and ENGL 101 Lab fee: $26.00

AMT 145 Aircraft AC Electricity (W, SU) 5 credits
In this class, the basics of AC power will be discussed, along with its uses on aircraft avionics and passenger comfort systems. How the electron is controlled and manipulated will be examined. Elementary logic functions and their operators will be discussed and put to practical use. Basic troubleshooting techniques with the use of wiring diagrams, schematics, and other useful tools will be emphasized.
Lecture: 3 hours – Lab: 4 hours
Prerequisite: AMT 115 Lab fee: $20.00

AMT 150 Basic Aircraft Inspection Systems (W, SU) 2 credits
One of the most important roles of the aircraft maintenance technician is the inspection of aircraft and their components. Superior skills in this area are essential in determining airworthiness. Students need to start practicing proper inspection techniques early and need to understand the personal barriers that can affect the inspection process. In this course, students will begin to learn inspection skills with an introduction to basic aircraft inspection methodology, an introduction to aircraft conformity research practices, applied techniques of visual and functional defect recognition, and an introduction to nondestructive inspection and testing procedures. Maintenance record management and the human factors involved with the performance of these tasks will also be presented.
Lecture: 1 hour – Lab: 3 hours
Prerequisite: AMT 110 Lab fee: $12.00

AMT 160 Aircraft Reciprocating Engine Maintenance 1 (A, SP) 4 credits
The vast majority of general aviation aircraft in service today are powered by reciprocating (piston) engines. An aviation maintenance technician needs a broad understanding of these power plants to provide safe aircraft for flight. The focus of this course is the horizontally opposed reciprocating aircraft engine. Areas studied include theory of operation, engine construction features, maintenance and overhaul. Radial engine design, inspection and repair are also addressed. Reciprocating engine lubrication system design and maintenance for both radial and opposed engine are examined. Students learn the proper techniques for ground operational checks of reciprocating engines.
Lecture: 2 hours – Lab: 5 hours
Prerequisites: AMT 110, AMT 140 Lab fee: $20.00

AMT 162 Aircraft Reciprocating Engine Maintenance 2 (A, SP) 5 credits
As with any type of heat engine, an aircraft reciprocating engine has certain requirements beyond the integrity of its own components for operation. It needs delivery systems for air and fuel and some means to ignite this mixture. These subsystems can vary from simple to very complex. This course covers the reciprocating engine ignition, fuel metering, and induction systems. Students study magnetos, float carburetors, fuel injections systems, supercharging and turbo-supercharging. Emphasis is placed on the theory of operation, inspection, maintenance practices, and troubleshooting of each system.
Lecture: 3 hours – Lab: 5 hours
Prerequisites: AMT 110, AMT 115, AMT 140 Lab fee: $20.00

AMT 165 Aircraft Propellers (A, SP) 3 credits
To produce thrust and remain aloft, most general aviation (and a limited number of commuter and corporate aircraft) utilize engine-driven propellers. Aircraft propeller systems range from the relatively simple to extremely complex machines. In this course, the principles of operation, governing systems, and ice control will be covered for all types of aircraft propellers. Focus will be placed on propeller inspection, lubrication, service, repair, removal, and installation.
Lecture: 2 hours – Lab: 3 hours
Prerequisite: AMT 140 Lab fee: $20.00

AMT 175 Aircraft Electrical Systems 1 (A, SP) 3 credits
With aircraft electrical system integrity becoming a major factor in the operation of complex aircraft today, the need for understanding onboard power sources is essential to the technician. In this course, the design and theory behind some of the most common DC and AC power supply systems and their controls are covered, with emphasis placed on maintenance practices and troubleshooting procedures. Extensive hands-on practical study of wire terminations and connector contact techniques, including crimping and soldering, is also accomplished in this course.
Lecture: 2 hours – Lab: 3 hours
Prerequisite: AMT 145 Lab fee: $20.00

AMT 180 Aircraft Turbine Engine Maintenance 1 (W, SU) 5 credits
Since the dawn of jet propulsion, turbine powered aircraft have gained in popularity and played a pivotal role in the expansion of the aviation industry. A thorough understanding of turbine engine theory and operation is vital to an aircraft maintenance technician. In this course, the theory and operation of aircraft turbine engines, the study of turbine engine construction and design, and principles of turbine engine maintenance, inspection, repair, and trouble-shooting will be presented. Application of procedures to remove, install, rig, and operationally test turbine engines will be accomplished along with the identification and repair of lubrication systems and components.
Lecture: 3 hours – Lab: 5 hours
Prerequisites: AMT 110, AMT 140 Lab fee: $20.00

AMT 182 Aircraft Turbine Engine Maintenance 2 (W, SU) 5 credits
To maintain turbine engines, the technician must be familiar with the subsystems needed to operate the engine. A broad understanding of engine ignition, fuel, air bleed, temperature regulation, and starting systems is essential for proper maintenance to be performed. This course deals with the study of electrical principles of turbine engine ignition systems, principles of operating turbine engine electrical and pneumatic starting systems, control and manipulation of these values will be made on operational circuits.
systems, and the theory of operation of turbine engine fuel systems, fuel metering systems, and subsystems. A study of applied techniques to inspect, maintain, troubleshoot, repair and adjust the respective systems including airflow, temperature control, and thrust reverser systems will be undertaken. Principles of unducted fan systems will be examined as well. Lecture: 3 hours – Lab: 5 hours
Prerequisites: AMT 110, AMT 115, AMT 140  Lab fee: $20.00

AMT 190 Aircraft Ice/Rain Protection Systems (W, SU) 2 credits
Ice formation can add sufficient weight and drag to prevent safe flight. Aircraft flying into known icing conditions must utilize some means of preventing ice formation or removing ice. This course will familiarize students with anti-ice, de-ice, ice detection, and rain protection systems used on the airframe, engine, and propeller installations.
Emphasis also will be placed on troubleshooting and repair of the systems and associated servicing and inspection techniques.
Lecture: 1 hour – Lab: 2 hours
Prerequisites: AMT 145, AMT 165  Lab fee: $12.00

AMT 195 Aircraft Electrical Systems 2 (W, SU) 4 credits
A broad understanding of various aircraft electrical systems is imperative to a technician. Many other on-board systems depend on electrical system integrity to function properly. This course deals with complete DC and AC electrical systems including control and monitoring systems. Troubleshooting, inspection and maintenance techniques related to these systems are put to practical use with a high level of expectation.
Lecture: 2 hours – Lab: 4 hours
Prerequisites: AMT 175  Lab fee: $24.00

AMT 209 Aircraft Sheet Metal Structures (A, SP) 5 credits
The primary structures of most aircraft today are made of some form of metal. An understanding of the techniques involved in forming and fabricating various components for metal structures is essential for the technician to maintain and repair airframes for continued service and reliability. In this course, students will study properties of aircraft metals, fabrication of aircraft repairs by complex bending, riveting, and use of structural adhesives. Students will design and layout repairs of metal aircraft. Students will also learn to detect, prevent, and correct corrosion of metals used in the aviation industry.
Lecture: 2 hours – Lab: 8 hours
Prerequisites: AMT 120, AMT 140  Lab fee: $28.00

AMT 210 Aircraft Wood, Dope and Fabric (A, SP) 3 credits
Although most modern aircraft structures are primarily metal or composite materials, many homebuilt and new light sport aircraft are reviving the use of fabric and wood that was common in the past. This course is an introduction to aircraft structures constructed using wood and doped fabric materials. The students will become familiar with inspection and repair techniques of wood structures. Students will also study the types of aircraft fabric covering with a focus on inspection and repair of polyester based covering.
Lecture: 2 hours – Lab: 3 hours
Prerequisites: AMT 140  Lab fee: $26.00

AMT 212 Aircraft Environmental Controls (A, SP) 3 credits
Aircraft fly at different times of the year, at high altitudes, and in areas of the world where the climate could be hot, cold or temperate. To compensate, they carry on-board environmental control systems. In this class, students discover how pilots and passengers remain comfortable through heating, air conditioning, pressurization, and supplemental oxygen systems and how the technician maintains them. Maintenance practices of on-board smoke, carbon monoxide, and fire detection and suppression systems are also covered.
Lecture: 2 hours – Lab: 3 hours
Prerequisites: AMT 145, AMT 149  Lab fee: $20.00

AMT 220 Aircraft Fuel Systems (A, SP) 3 credits
Fuel supply and delivery systems play one of the most important roles in the operation of aircraft engines and various airframe mounted heating and auxiliary power units. Proper installation and maintenance of these systems is essential to the safety of flight as it relates to consistent power production for propulsion and hazards associated with system failures. In this course, students will develop an understanding of aviation maintenance procedures and the tools used by the aircraft technician in the practice of fabrication and installing fluid lines and fittings and the knowledge the aircraft mechanic needs to properly inspect, service, troubleshoot and repair aircraft fuel systems associated components, and related systems and subsystems.
Lecture: 2 hours – Lab: 3 hours
Prerequisites: AMT 140, AMT 145  Lab fee: $26.00

AMT 235 Aircraft Instrumentation (W, SU) 4 credits
Aircraft instruments provide an essential part of overall cockpit situational awareness, and the information presented from instruments can sometimes be more reliable than a pilot’s senses. Technicians need a broad understanding of how the instrument systems function and the maintenance required to achieve the high reliability necessary for the pilot’s peace of mind and the safety of flight. In this course, students will study instrument systems for monitoring flight envelope, airframe systems, environment, and engine parameters. Analog and electronic display systems are covered. Practical application of troubleshooting procedures and maintenance practices associated with these devices will be accomplished with a high level of achievement expected.
Lecture: 3 hours – Lab: 2 hours
Prerequisites: AMT 145, AMT 162, AMT 182  Lab fee: $26.00

AMT 240 Aircraft Composite Structures (W, SU) 3 credits
For many reasons, the use of composite materials is an intelligent choice for multiple components on large aircraft as well as for the entire structure of some smaller airplanes. With the increased use of these materials today, aircraft maintenance technicians need to become familiar with the unique processes involved in fabrication and repairing composites. In this course, students will discover the principles of composites aircraft structures. The focus will be on basic composite nomenclature, inspection, and repair of nonmetallic structures. Students will learn the basic core materials, types of materials used, and repair procedures. This course will also cover maintenance practices related to windows, doors and interior furnishings.
Lecture: 1 hour – Lab: 4 hours
Prerequisites: AMT 140, AMT 150  Lab fee: $26.00

AMT 245 Aircraft Landing Gear and Fluid Power Systems (W, SU) 6 credits
The landing gear system is one of the most stressed components on any aircraft. It has to support the weight of the entire aircraft, absorb the forces of impact during landing and taxiing, and survive the tremendous localized heat produced during rollout by the brakes. For these reasons, and due to the complexity of retractable gear and nose steering systems, the maintenance technician needs to possess extensive knowledge of landing gear and associated systems. This course will include heavy focus on hydraulic and pneumatic principles, inspection and repair of air/oil struts, wheels, brakes, tires, and the landing gear system in relation to the aircraft. Students will also learn the principles of inspection, repair, and replacement of hydraulic and pneumatic rigid and non-rigid lines.
Lecture: 4 hours – Lab: 6 hours
Prerequisites: AMT 140, AMT 150  Lab fee: $20.00

AMT 250 Advanced Nondestructive Inspection for Aircraft (W, SU) 3 credits
Constant inspection of aircraft and components is essential to providing aircraft that are safe for flight. In most cases, it is not cost effective or practical to damage or destroy a component in order to determine the usable life remaining. Also, operational environments vary widely so it may not be realistic to rely on the manufacturer’s original tests to establish time between failures. Consequently, it is necessary to devise ways of testing
and inspecting components without the technician having to replace them at each inspection. In this course, students will be engaged in an advanced study of applied techniques for selecting and performing nondestructive inspection processes involved in the aviation industry. Techniques involving the use of sophisticated test equipment will be utilized with a high degree of practical application.

**AMT 255 Aircraft Navigation and Communication Systems (A, SP)** 4 credits

The use of airborne radio equipment is essential to modern day air travel. Without it, the ability to fly to a desired destination in varying weather conditions, while avoiding other aircraft doing the same, would be an impossible task. A technician’s familiarity with aircraft warning, communication, and navigation systems is vital to safe air travel. This course will examine these systems and allow students to gain practical experience in the testing, troubleshooting, and required inspections associated with them.

Lecture: 2 hours – Lab: 3
Prerequisites: AMT 140, AMT 150  Lab fee: $20.00

**AMT 260 Aircraft Rigging and Assembly (A, SP)** 3 credits

Large and small aircraft utilize rigged cables or electro-hydraulic actuators to transmit the pilot’s desired maneuvers to the aircraft’s flight controls. Also, complex devices such as entry doors, landing gear systems, and lift augmentation devices can require elaborate rigging techniques in order to function properly. In this course, students will begin with a review of the basic sciences for the aviation maintenance technician, including aerodynamics, flight stability, and theory of flight for fixed wing aircraft. In addition, advanced principles and techniques of aircraft rigging, assembly and structure alignment will be studied and put to practical use.

Lecture: 2 hours – Lab: 3 hours
Prerequisites: AMT 110, AMT 140  Lab fee: $24.00

**AMT 262 Fundamentals of Helicopter Maintenance (A, SP) 3 credits**

Rotary-wing aircraft have many distinct characteristics, which make their maintenance different from conventional fixed-wing airplanes. The popularity and widespread use of helicopters has created a need to train technicians in maintenance practices specific to rotary wing aircraft. In this course, students will start with a review of the basic sciences for the aviation maintenance technician, including aerodynamics, flight stability, and the theory of flight for fixed wing aircraft. Upon completion of this review, application of advanced principles and techniques specific to rigging rotary aircraft will be accomplished.

Lecture: 2 hours – Lab: 3 hours
Prerequisites: AMT 110, AMT 140  Lab fee: $24.00

**AMT 270 Aircraft Conformity Inspections (A, SP) 5 credits**

A crucial role of the Aviation Maintenance Technician is to determine “airworthiness”—whether an aircraft (and its components) conforms to the original type design or properly altered condition and is safe for flight. In this course, aviation maintenance students will hone their critical inspection skills by studying the application of Federal Aviation Regulations pertinent to aircraft maintenance or the aircraft technician and, with the help of aircraft specific technical data, perform an examination of the disposition of the required maintenance records, use proper inspection equipment and aids, and complete a thorough inspection of an airframe and powerplant along with all its related systems. Students will also learn the proper procedures for returning an aircraft to service after maintenance or inspection.

Lecture: 3 hours – Lab: 7 hours
Prerequisite: AMT 150, AMT 160, AMT 165, AMT 180, and AMT 210  Lab fee: $24.00

**AMT 280 Advanced Aircraft Maintenance Practices (W, SU)** 6 credits

Once students finish this program and complete the FAA certification process, they will be expected to enter the workforce and master the trade through experience and further training. Starting this journey can seem overwhelming to the new technician. By placing students into real-life situations within a controlled environment, valuable experience can be gained as well as insight into future expectations. In this course, students will first complete the cooling and exhaust portion of their powerplant training. They will then be subjected to work place scenarios in the hangar. Assignments will include tasks requiring them to research procedures, perform repairs, and create proper documentation.

Lecture: 4 hours – Lab: 6 hours
Prerequisites: AMT 160, 165, 180, 195, 210 and AMT 260  Lab fee: $24.00

**AMT 285 Aircraft Weight and Balance (W, SU) 3 credits**

Changes to equipment and the accumulation of debris while an aircraft is in service can result in compromising changes to its weight and balance. If the weight of an aircraft or the distribution of weight is not held to stringent boundaries, the safety of the aircraft, and perhaps its ability to take off, is compromised. In this course, there will be an in depth look at aircraft and helicopter weight and balance. Students will study the principles of computing weight and balance, computing and correction of adverse load conditions, and the basics of computing weight and balance for transport category aircraft. Procedures for weighing aircraft and documentation of weight and balance data are emphasized.

Lecture: 2 hours – Lab: 3 hours
Prerequisites: AMT 101, AMT 130  Lab fee: $12.00

**AMT 290 Human Factors in Aviation Maintenance (W, SU) 4 credits**

Aircraft accidents are often caused by the human being. A mandatory safety lesson (normally given in the laboratory) must be achieved in all three areas of testing: General, Airframe and Powerplant. As a student progresses through the AMT program, an overwhelming amount of information spanning a multitude of diverse subject matter is presented. It would be unrealistic to expect the student to retain all the information for such a long time before becoming eligible for formal FAA certificate testing. This course prepares the graduate to take the FAA National Knowledge exam. A series of practice tests are used to determine competency of all subject areas tested. Areas of weakness are also reviewed. To successfully complete the course and be given permission to take the FAA exams, an average score of 80% must be achieved in all three areas of testing: General, Airframe and Powerplant.

Lecture: 2 hours – Lab: 3 hours
Prerequisites: AMT 270  Lab fee: $12.00

**Biology (BIO)**

A mandatory safety lesson (normally given in the laboratory) must be completed before the student is admitted to certain biology laboratory sessions. Approved safety glasses are required for some laboratory sessions and may be purchased through the bookstore. Attendance during the first week of class is mandatory and may affect a student’s continuation in these classes. Students must complete 60% of the laboratories in a course to receive credit. Courses in this area may require additional hours outside of the scheduled class times. Prerequisite for
all biology courses above BIO 100 is high school biology completed within the last 5 years or completion of BIO 100, BIO 111, or previous college credit in biology within the last 5 years. Students enrolled in distance versions of these courses may be required to come to campus for an orientation meeting, completion of certain exams, and laboratories. Laboratories in distance learning courses are generally done on an every other week basis on campus.

Courses taught at a distance (DL) have higher student costs. Web sections of BIO 111 and BIO 112 require the purchase of a home lab kit. Cost is approximately $190. Web sections of BIO 121 and BIO 122 require the purchase of a home lab kit. The cost may vary but is approximately $360.

BIO 100 Intro to Biological Sciences (A, W, SP, SU, DL) 4 credits
BIO 100 is a general biology course in which basic principles of the characteristics of life, biochemistry, cell reproduction and genetics are explored. Students who enroll in the distance version of this course will be required to come to campus for exams and orientation meetings.
Lecture: 4 hours – Lab: 0 hours
Prerequisite: Placement into English 100 or higher. Not open to students with credit for Biology 111, 112, 121, 125, 126, 174, 261, Natural Science 101, or subsequent course that this list serves as course prerequisites.
Lab fee: $3.00

BIO 101 Introduction to Anatomy and Physiology (A, W, SP, SU, DL) 3 credits
BIO 101 is a general overview of normal human anatomy and physiology. Topics include the cell, tissues, and the musculoskeletal, nervous, cardiovascular, genitourinary, digestive, respiratory, and endocrine systems.
Lecture: 3 hours – Lab: 0 hours
Prerequisite: Placement into English 100 or higher. Not open to students with credit for Biology 121, 122, 261, 262, 211 or 212.
Lab fee: $3.00

BIO 104 Introduction to Marine Science (SP, SU) 4 credits
BIO 104 is an introductory course in the principles of marine science. This course is designed to introduce major concepts in physics, chemistry, geology and biology as they relate to the oceans and marine life. Shore and ocean environments, as well as diversity of marine life, will be emphasized. This course and BIO 105 fulfill the science requirement for the A.A.S. degree where Natural Science 101 is required.
Lecture: 3 hours – Lab: 3 hours
Prerequisite: Placement into English 101
Lab fee: $27.00

BIO 105 Field Experiences in Marine Science (SP, SU) 2 credits
BIO 105 is an introductory course providing laboratory experiences in marine science. This course will be instructed at a marine science laboratory such as Discovery Bay or Port Royal in Jamaica, West Indies. Students will spend 7 to 10 days at a marine laboratory engaged in an intense introduction to coral reefs, coastal environments and marine life. Course will be offered over quarter breaks. Cultural and ecological experiences of the region will be included. Students will be given both snorkeling and diving instruction and thus should be strong swimmers and comfortable in the ocean. Accommodation fees at the marine lab and travel expenses will vary.
Lecture: 0 hours – Lab: 4 hours
Corequisite: BIO 104
Lab fee: $80.00

BIO 111 Introductory Biology I (A, W, SP, SU, DL) 5 credits
BIO 111 offers an introduction to the biological sciences for the non-major. Topics included are cell structure and function, bioenergetics, DNA structure and function, cell reproduction, biodiversity, ecology and evolution. Students enrolled in distance versions of this course will be required to come to campus for an orientation meeting and completion of certain exams and laboratories. Laboratories are generally done on an every other week basis on campus.
Lecture: 4 hours – Lab: 3 hours
Prerequisite: Placement into English 101, high school biology or BIO 100. Not open to students with credit for BIO 174 or 175.
Lab fee: $19.00 (Web sections require purchase of a home lab kit.)

BIO 112 Introductory Biology II: Human Biology (A, W, SP, SU, DL) 5 credits
BIO 112 presents an introduction to the study of human biology. Topics included are human evolution, human reproduction, human growth and development, homeostasis, the human brain and the environmental impact of humans on earth. Students enrolled in distance versions of this course will be required to come to campus for an orientation meeting and completion of certain exams and laboratories. Laboratories are generally done on an every other week basis on campus.
Lecture: 4 hours – Lab: 3 hours
Prerequisite: High school biology or BIO 100 or BIO 111
Lab fee: $19.00 (Web sections require purchase of a home lab kit.)

BIO 121 Anatomy and Physiology I (A, W, SP, SU, DL) 5 credits
BIO 121 is an integrated organ systems approach to the anatomy, physiology and pathology of the human body. Topics include biological chemistry cell biology, histology, the integumentary, skeletal, muscular, endocrine and nervous systems. Laboratory dissection and cadaver pro-section study is required. Computer access to online materials and quizzes is required.
Lecture: 4 hours – Lab: 3 hours
Prerequisite: High school biology and chemistry, or BIO 100 and CHEM 100, or NSCI 103 and placement into ENGL101. Not open to students with credit for BIO 261, BIO 262, BIO 211 or BIO 212.
Lab fee: $30.00 (Web sections require purchase of a home lab kit.)

BIO 122 Anatomy and Physiology II (A, W, SP, SU, DL) 5 credits
This course is a continuation of BIO 121. Topics include glucose and electrolyte regulation hematology, respiratory system, cardiovascular system, lymphatic system, metabolism, gastrointestinal system, thermal regulation, and renal and reproductive systems, and acid base balance. Laboratory organ dissection and cadaver pro-section study is required. Computer access to online materials and quizzes is required.
Lecture: 4 hours – Lab: 3 hours
Prerequisite: BIO 121
Lab fee: $30.00
(Web sections require purchase of a home lab kit.)

BIO 124 Human Genetics (On Demand) 3 credits
Mendelian and classical genetics are presented. Emphasis is placed on the discovery of the DNA molecule and its structure, genetic mutations and diseases, as well as genetic engineering and its implications.
Prerequisites: High school biology, or BIO 100, or NSCI 103 and ENGL 101
Lab fee: $3.00

BIO 125 General Botany (W) 5 credits
This course covers the biology of the major plant groups. Topics include diversity, physiology, reproduction, ecology and economic significance.
Lecture: 4 hours – Lab: 3 hours
Prerequisites: Placement into ENGL 101, high school chemistry and biology, or CHEM 100 and BIO 100, or NSCI 103
Lab fee: $18.00

BIO 126 Introduction to Ecology (On Demand) 5 credits
This course provides an introduction to ecology. Topics include population dynamics, distribution of species and energetics.
Lecture: 4 hours – Lab: 3 hours
Prerequisite: BIO 111 or BIO 174, high school chemistry, CHEM 100, or NSCI 103
Lab fee: $16.00

BIO 127 Environmental Science (On Demand) 5 credits
This course provides a survey of current issues in the study of environmental science. Topics include scientific principles and concepts, human population dynamics, resources and resource management, pollution,
world problems and environment and society. Emphasis will be placed on how individual actions and economic and political policies can affect the environment. Proposed solutions to environmental problems will be considered.

**Lecture:** 4 hours – **Lab:** 3 hours

**Prerequisite:** Placement into ENGL 101, high school biology, or BIO 100  
**Lab fee:** $19.00

**BIO 174 Biological Sciences I (A, W, SP, SU, DL) **5 credits**

This course provides in-depth coverage of cell biology, genetics and embryology. Students enrolled in distance versions of this course will be required to come to campus for an orientation meeting, completion of certain exams and laboratories. Laboratories are generally done on a weekly basis on campus. This course and BIO 175 provide a two-quarter sequence in biological science that will fulfill the elective requirement for the Associate of Science degree.

**Lecture:** 4 hours – **Lab:** 3 hours

**Prerequisite:** High school chemistry or CHEM 100, high school biology or BIO 100, or BIO 111

**Corequisite:** CHEM 171  
**Lab fee:** $26.00.

**BIO 175 Biological Sciences II (A, W, SP, SU, DL) **5 credits**

This course is a continuation of BIO 174. Designed for biology majors, BIO 175 provides an in-depth coverage of evolution, diversity of life, animal behavior and ecology.

**Lecture:** 4 hours – **Lab:** 3 hours

**Prerequisite:** BIO 174  
**Lab fee:** $25.00

**BIO 201 General Zoology: Animal Diversity and Systematics (On Demand) **5 credits**

This course offers a survey of the diversity of organisms in the animal kingdom. Emphasis is placed on evolutionary interrelationships and the locomotory, nutritional and reproductive strategies of the major groups. This course will fulfill the elective requirement for the Associate of Science degree.

**Lecture:** 4 hours – **Lab:** 3 hours

**Prerequisite:** BIO 174  
**Lab fee:** $26.00

**BIO 205 Introduction to Biotechnology (On Demand) **4 credits**

This is a molecular biology course designed to introduce major concepts in DNA structure and function, gene expression, recombinant DNA, biotechnology, techniques and applications of genetic engineering, medical biotechnology (gene therapy), forensics and DNA profiling, and the impact and potential of the human genome project.

**Lecture:** 4 hours – **Lab:** 0 hours

**Prerequisite:** BIO 111 or BIO 124 or BIO 174 or BIO 215  
**Lab fee:** $5.00

**BIO 206 Introduction to Biotechnology Lab (On Demand) **1 credit**

This is a general laboratory course designed to introduce students to the principles of biotechnology. Topics include sterile techniques; DNA isolation and purification; bacterial culture techniques; transformation, purification and isolation of plasmid DNA; DNA restriction analysis; gel electrophoresis, PCR and RFLP analysis; and animal cell and plant tissue culture techniques. This course may require additional hours outside of scheduled times.

**Lecture:** 0 hours – **Lab:** 4 hours

**Prerequisite:** BIO 205  
**Lab fee:** $27.00

**BIO 211 Principles of Human Physiology I (On Demand) **5 credits**

This is the first course of a two-quarter sequence which presents a detailed, in-depth exploration of neuromuscular physiology, brain and special senses, and the cardiovascular, circulatory and respiratory systems. This class and BIO 212 are suitable as transfer prerequisites for BS Nursing/Allied Health and pre-professional programs.

**Lecture:** 5 hours – **Lab:** 0 hours

**Prerequisites:** BIO 261 or equivalent, CHEM 111 and CHEM 112 and placement into ENGL 101. Not open to students with credit for BIO 121 or BIO 262.  
**Lab fee:** $6.00

**BIO 212 Principles of Human Physiology II (On Demand) **5 credits**

This is the second course of a two-quarter sequence (continuation of Biology 211) offering a detailed, in-depth exploration of renal, endocrine, reproductive and digestive physiology, thermal regulation and metabolism.

**Lecture:** 5 hours – **Lab:** 0 hours

**Prerequisite:** BIO 211  
**Lab fee:** $6.00

**BIO 215 General Microbiology (A, W, SP, SU, DL) **5 credits**

This course is a general microbiology course for biology majors (non-microbiology majors). Topics covered include taxonomy, morphology and staining, culture techniques, bacterial metabolism, and physical and chemical methods for microbial control. General concepts in immunology, including host defense mechanisms and hypersensitivity, are also covered. Related laboratory is required, including identification of unknown bacteria. Students enrolled in distance versions of this course will be required to come to campus for an orientation meeting and completion of certain exams and laboratories. Laboratories are generally done on an every other week basis on campus.

**Lecture:** 3 hours – **Lab:** 4 hours

**Prerequisite:** High school chemistry and biology, or CHEM 100 and BIO 100, or NSCI 103 and placement into ENGL 101  
**Lab fee:** $26.00

**BIO 216 Microbial Diseases (On Demand) **3 credits**

This course presents a basic study of the concepts of microbial disease. Topics covered are host-parasite interactions and resistance and immunity to disease, including the development of the immune system and mechanics of antigen-antibody reactions. Additional topics for detailed discussion are human airborne, foodborne, or waterborne infections and human contact diseases.

**Lecture:** 3 hours – **Lab:** 0 hours

**Prerequisite:** BIO 215, ENGL 101  
**Lab fee:** $3.00

**BIO 250 General Genetics (On Demand) **5 credits**

This course presents a basic study of the concepts of microbial disease. Topics covered are host-parasite interactions and resistance and immunity to disease, including the development of the immune system and mechanics of antigen-antibody reactions. Additional topics for detailed discussion are human airborne, foodborne, or waterborne infections and human contact diseases.

**Lecture:** 5 hours – **Lab:** 0 hours

**Prerequisites:** CHEM 252 or equivalent and BIO 111 or BIO 174, plus 5 additional hours in biology  
**Lab fee:** $5.00

**BIO 253 Fundamentals of Human Nutrition (SU, W) **5 credits**

This course is a molecular biology course designed to introduce major concepts in DNA structure and function, gene expression, recombinant DNA, biotechnology, techniques and applications of genetic engineering, medical biotechnology (gene therapy), forensics and DNA profiling, and the impact and potential of the human genome project.

**Lecture:** 4 hours – **Lab:** 3 hours

**Prerequisites:** BIO 111 or BIO 124 or BIO 174 or BIO 215  
**Lab fee:** $5.00

**BIO 256 Introduction to Biotechnology Lab (On Demand) **1 credit**

This is a general laboratory course designed to introduce students to the principles of biotechnology. Topics include sterile techniques; DNA isolation and purification; bacterial culture techniques; transformation, purification and isolation of plasmid DNA; DNA restriction analysis; gel electrophoresis, PCR and RFLP analysis; and animal cell and plant tissue culture techniques. This course may require additional hours outside of scheduled times.

**Lecture:** 0 hours – **Lab:** 4 hours

**Prerequisite:** BIO 205  
**Lab fee:** $27.00

**BIO 261 Human Anatomy (A, W, SP, SU, DL) **5 credits**

The gross anatomy of the human body is presented in detail. Course offers a thorough study of the head and neck, thorax, abdomen, pelvis, upper and lower limbs and back regions. The laboratory study includes an in-depth study of a human cadaver.

**Lecture:** 3 hours – **Lab:** 4 hours

**Prerequisite:** High school biology or BIO 100 or BIO 101 or BIO 111 or equivalent  
**Lab fee:** $26.00

**BIO 262 Human Physiology (A, W, SP, SU, DL) **5 credits**

An introductory course in human physiology designed to cover the normal physiology of all organ systems. Students enrolled in distance versions of this course will be required to come to campus for an orientation meeting and completion of certain exams and laboratories. Laboratories are
generally done on an every other week basis on campus.

Lecture: 4 hours – Lab: 3 hours
Prerequisite: BIO 261 or equivalent, placement into ENGL 101. Not open to students with credit for BIO 122, BIO 211 or BIO 212
Lab fee: $13.00

BIO 263 Human Pathophysiology (A, W, SP, SU, DL) 5 credits
This course deals with the disordered functioning of the human body as a result of disease. It is designed for students or practitioners in nursing or other allied health professions who wish to increase their understanding of the changes occurring in physiology due to an abnormality.
Lecture: 5 hours – Lab: 0 hours
Prerequisite: BIO 262 or BIO 211 and 212 or equivalent, CHEM 112 or CHEM 113 or equivalent, or permission of instructor
Lab fee: $3.00

BIO 293 Independent Study in Biology (On Demand) 1–5 credits
Independent study course allows for a detailed examination of selected topics of interest in biology.
Lecture: 1 to 5 hours – Lab: 0 to 6 hours
Prerequisite: Permission of instructor

BIO 299 Special Topics in Biology (On Demand) 1–5 credits
BIO 299 is an opportunity for a detailed examination of selected topics of interest in biology.
Lecture: 1 to 5 hours – Lab: 0 to 6 hours
Prerequisite: Permission of the instructor

Bioscience Technology (BISI)

BISI 101 Bioscience Technology I (A) 4 credits
This applied course covers learning objectives found in the Bioscience industry and includes the following topics: pressure, flow, level, and related units.
Lecture: 3 hours – Lab: 3 hours
Prerequisite: MATH 102

BISI 102 Bioscience Technology II (W) 4 credits
This course is a continuation of BISI 101, with additional topics that include temperature Ph, conductivity and issues associated with operating in a regulatory bio environment.
Lecture: 3 hours – Lab: 3 hours
Prerequisites: BISI 101, MATH 102

BISI 103 Bioscience Technology III (SP) 4 credits
This is the third course in a sequence and covers compounding, sterile filling, aseptic practices/technologies and FDA regulations.
Lecture: 3 hours – Lab: 3 hours
Prerequisite: BISI 102, MATH 102

Business Management (BMGT)

BMGT 101 Principles of Business (A, W, SP, SU, DL) 5 credits
This course presents a discussion of all significant activities in the field of business including the interaction of business with internal and external forces, ownership, management, marketing, production, human resources, finance and control. These areas are explored as they relate to the basic principles of management and economics.
Lecture: 5 hours – Lab: 0 hours
Lab fee: $3.00

BMGT 102 Managing Interpersonal Skills I (A, W, SP, SU, DL) 3 credits
This course introduces the student to management themes and the five primary skill sets required to be a successful manager. The course provides opportunities for students to begin to learn, develop, and apply managerial skills through personal assessment and an introduction to various skill concepts and behavior models.
Lecture: 1 hour – Lab: 4 hours
Lab fee: $4.00

BMGT 103 Managing Interpersonal Skills II (W, SP) 3 credits
This course builds upon BMGT 102 and expands the students understanding of Temperament and Type theory. Students also learn the basics of Emotional Intelligence and how to apply these management tools to motivate and improve performance.
Lecture: 1 hour – Lab: 4 hours
Prerequisite: BMGT 102
Lab fee: $3.00

BMGT 108 21st Century Workplace Skills (A, W, SP) 3 credits
This course is designed to equip students with contemporary skills needed to effectively compete in a rapidly changing global workplace environment. This course will provide students with the skills needed by employers including skills in communication, conflict resolution, teamwork, problem solving, ethics, professional development, leadership and personal finance.
Lecture: 3 hours
Lab fee: $3.00

BMGT 111 Management (A, W, SP, SU, DL) 5 credits
The basic management functions of planning, organizing, leading, controlling and staffing business organizations are covered. The organization is viewed as a system of interdependent parts which interacts with the outside environment. Topics include leadership, motivation, communication and problem solving.
Lecture: 5 hours – Lab: 0 hours
Lab fee: $3.00

BMGT 123 Risk Management (A, W, SP, SU) 3 credits
Risk Management provides the students with an understanding of the various elements of risk, and how to manage it. The course will review the use of Risk Management, a core management skill, in contemporary business.
Lecture: 2 hours – Lab: 2 hours

BMGT 150 Principles of Public Administration (A, W, SP, SU) 3 credits
This course provides an overview of the management of public programs. Emphasis will be placed on understanding in detail, the institutions, processes, and techniques required for work in the public and nonprofit sectors. Topics include appropriate competence in leadership style, managerial role, budgeting, personnel relationships, legal, decision making, and communication.
Lecture: 2 hours – Lab: 2 hours

BMGT 201 Creative Problem Solving (A, SP) 3 credits
This course provides an exploration of the foundations of creativity skills and methods for application in an organizational environment. The application to problem solving, decision-making, and planning will be taught through various models and best practices currently utilized in organizations. Case studies and various creativity methodologies will be explored and practiced during class sessions.
Lecture: 1 hour – Lab: 4 hours
Lab fee: $2.00

BMGT 205 Public Safety Management (A, W, SP, SU) 3 credits
This course reviews the considerations required for planning and administration of services that enhance the safety of citizens. Students will learn service plans and procedures that include fire, police, and security agencies. The course will include methods and plans for implementing strategies and tactical operations.
Lecture: 2 hours – Lab: 2 hours
BMGT 206 Seminar Topics in Public Administration (A, W, SP, SU)  3 credits
This course will provide students an advanced discussion of advanced contemporary issues facing public administrators. Students learn more distinctions between administrators in the public and private sector. Topics for the course include privatization and contracting – out of government services, the accountability and discretion of public decision makers, role of public administrators in budgeting, and the ethics of public employees. Students will choose topics to research and develop positions about public agencies. Students will gain and understanding of the complexity and diversity of different types of bureaucracies and constructive means to improve them.
Lecture: 2 hours – Lab: 2 hours

BMGT 207 Capstone in Public Administration (A, W, SP, SU)  4 credits
This course gives students an opportunity to examine, in detail special topics of interest in public administration. Students will be exposed to lecture, discussion, seminar, and research of educational experiences in all in support of role management in the public and government environment. Students will work individually and in teams to solve problems of research, technical writing, editing, and presentation on the study and implementation of projects in public administration. *NOTE: BMGT 207 can only be taken during the final quarter prior to graduation.
Lecture: 3 hours – Lab: 2 hours

BMGT 208 Organizational Communication (A, SP, DL)  3 credits
The Organizational Communication course provides students with the knowledge and skills necessary to pursue careers dependent on human interaction in business, industry or government. Bridging the gap between the classroom and the workplace is an objective of the organizational communication course. Emphasis will be placed on communication structure and process within organizations and the need for individual and group communication skill development.
Lecture: 3 hours – Lab: 0 hours  Lab fee: $2.00

BMGT 211 Organizational Behavior (A, W, SP, SU, DL)  4 credits
This course provides an introduction to fundamental concepts and applications of individual, group, and organizational behavior in the workplace. Topics include foundations of organizational behavior, perception and individual decision making, values, attitudes, the foundations of group behavior, understanding work teams, and organizational dynamics.
Lecture: 3 hours – Lab: 2 hours  Prerequisite: BMGT 111  Lab fee: $4.00

BMGT 216 Ethics and Leadership (A, W, SP, SU, DL)  4 credits
BMGT 216 offers a comprehensive and practical study of the principles of ethics combined with a study of the fundamentals of leadership. The course develops a framework for determining what is right and wrong within an organizational context. Expected ethical conduct on both a personal and organizational level is reviewed. Additionally, this course provides an in-depth study of leadership styles, skills and roles, as well as the functions and impact of leaders in organizations. The course integrates writings from the humanities, military leaders, political leaders, religious leaders, and business leaders with basic leadership and ethical principles. Students will explore their ethical philosophy and leadership styles to develop or improve ethical leadership skills.
Lecture: 4 hours – Lab: 0 hours  Lab fee: $4.00

BMGT 218 Management Training for Supervisors (A, W, SP, SU, DL)  5 credits
This course presents a comprehensive examination of management functions, techniques and the role of a supervisor. BMGT 218 will increase awareness of the supervisory role and present proven methods and techniques to improve performance. Major areas covered include setting objectives, problem identification techniques, decision-making, time management, management styles, motivation, training subordinates, performance evaluation, verbal and nonverbal communications, interviewing techniques, and a look at the challenge of leadership in an organizational setting. Emphasis is placed on actual on-the-job problems.
Lecture: 5 hours – Lab: 0 hours  Lab fee: $2.00

BMGT 230 Organizational Development and Change Management (A, SP, DL)  5 credits
This course explores contemporary organizational development which is defined as the application of knowledge, skills, and tools to improve organizational performance, enhance organizational functioning, and maximize human potential. This course adopts a strategic perspective and provides concepts and tools related to diagnosing an organization’s problems or intentions, designing interventions to help them overcome obstacles and/or achieve their goals, leading and managing the resulting change process, and evaluating and institutionalizing new organizational strategies.
Lecture: 5 hours – Lab: 0 hours

BMGT 231 Entrepreneurship I (A, W, SP, SU, DL)  4 credits
This is the first of a two-quarter sequence that introduces the fundamental considerations in planning and executing the start-up of a new small business venture. The course focuses on planning selected critical aspects of a business plan in the areas of orientation to small business, strategic planning, financial considerations, location, layout and beginning inventory.
Lecture: 4 hours – Lab: 0 hours  Lab fee: $4.00

BMGT 232 Entrepreneurship II (A, W, SP, SU, DL)  4 credits
This course is a sequel to BMGT 231 and completes the basic instruction necessary for competence in managing a small business enterprise. Topics covered will include effective operation of an established business with emphasis on strategic planning, market analysis, pricing, inventory control and credit collections.
Lecture: 4 hours – Lab: 0 hours  Lab fee: $4.00

BMGT 238 Entrepreneurship Practicum (A, W, SP, SU)  3 credits
The practicum provides a supervised, cooperative work experience with on-the-job application of knowledge and skills acquired in the classroom.
Practicum: 21 hours
Prerequisite: Permission of instructor  Corequisite: BMGT 239  Lab fee: $1.00

BMGT 239 Entrepreneurship Seminar (A, W, SP, SU)  2 credits
On-campus seminar which allows students to report on small business management knowledge gained in specific areas of the internship. The course may include a market research survey, case reports, or other special projects.
Seminar: 2 hours
Prerequisite: Permission of instructor  Corequisite: BMGT 238  Lab fee: $1.00

BMGT 245 Intro. to Nonprofit Management (A, DL)  5 credits
This course traces the history, philosophy, and societal role of nonprofits in the United States, and how social sector organizations today compare organizationally to public and private sector organizations. Additionally, this course explores the characteristics of effective and ethical management and leadership in nonprofit organizations. More specifically, it explores the fundamental challenges to effective leadership including defining and articulating the organization’s mission, formulating relevant organizational strategies, and providing concepts and tools related to diagnosing an organization’s problems or intentions, designing interventions to help them overcome obstacles and/or achieve their goals, leading and managing the resulting change process, and evaluating and institutionalizing new organizational strategies.
Lecture: 5 hours – Lab: 0 hours

BMGT 246 Operational Management of Nonprofit Organizations (W, DL)  5 credits
This course focuses on the “tactics” of strategy implementation in a nonprofit organization. It answers the question: “Now that we have determined
our mission and strategic goals, what do we have to do to get there?” Course explores human resource development and supervision, program planning, managing volunteers, outcome assessment and measurement, board and committee development, and risk management.

Lecture: 5 hours – Lab: 0 hours

**BMGT 247 Legal and Financial Issues in Nonprofit Management (SP, DL)** 5 credits

This course introduces the legal and financial issues relevant to managing a 501 (c) (3) nonprofit organization. Issues to be addressed include organizing the entity, qualifying for and maintaining nonprofit status, principles of fundraising, and strategic marketing. Financial areas covered include the principles of fiscal responsibility for nonprofits, as well as cost accounting, budgeting, the presentation of financial statements, proposed development, and in-kind resources.

Lecture: 5 hours – Lab: 0 hours

**BMGT 248 Leadership Seminar in Nonprofit Management (SU, DL)** 5 credits

This course is a project-based capstone learning experience that will facilitate the application of knowledge acquired in BMGT 245, 246, and 247 to a contemporary problem or initiative in a nonprofit organization. Leadership strategies relevant to a nonprofit organizational context and an exploration of professional motivation and commitment will also be explored.

Lecture: 4 hours – Field Experience: 7 hours

**BMGT 250 Project Management Methodologies (A, W, SP, SU)** 5 credits

Students will develop their personal project methodology that can be customized to any field of interest. It will include activities in all project phases and processes such as project charters, communication plans, requirements validation, change management, risk/issue management, testing and quality assurance.

Lecture: 5 hours – Lab: 0 hours
Prerequisites: BMGT 254, BMGT 257

**BMGT 253 The Art and Science of Managing Conflict (A, W, SP, SU, DL)** 4 credits

This course provides students with a basis and a context for effectively managing conflict. The course covers fundamentals of emotional intelligence and emotional intelligence competencies, a critical thinking model, various models of conflict management, dealing with disruptive and antagonistic behaviors, and the eight elements of effective conflict management. The course focuses on theory and practical application and is designed to equip managers with both the basic theoretical knowledge and initial practical experience needed to manage conflict effectively.

Lecture: 3 hours – Lab: 2 hours Lab fee: $4.00

**BMGT 254 Project Management Techniques (A, W, SP, SU)** 5 credits

Students will learn to use a variety of Project Management tools, such as breakdown structures, resource and time estimating, resources allocation, GANTT charts, earned value, PERT charts, and critical path analysis.

Lecture: 5 hours – Lab: 0 hours
Prerequisite: BMGT 257

**BMGT 257 Project Management Principles (A, SP, DL)** 3 credits

This course introduces students to the basic concepts of project management. Students learn to define the scope of a project; minimize change of scope; establish goals; define dependency networks; communicate the project plan; use Program Evaluation and Review Techniques (PERT) charts and Critical Path Management; schedule projects; establish tasks, sub tasks, and milestones; and assign resources to tasks. Students use matrix management principles and tools as a way to facilitate project planning and monitoring. Students are required to plan a project from inception to completion.

Lecture: 2 hours – Lab: 2 hours Lab fee: $4.00

**BMGT 258 Enterprise Planning and Analysis (A, SP)** 4 credits

This course provides students with a review of operations, including service and manufacturing. It includes a review of tools, techniques, and methodologies that enhance organizational problem-solving, planning, and process analysis and improvement. Students will become familiar with application of these tools and learn which is best suited to a particular organizational challenge.

Lecture: 3 hours – Lab: 0 hours
Prerequisites: BMGT 101 or 111 and MATH 102

**BMGT 259 Project Management Capstone Course (A, W, SP, SU)** 5 credits

In this capstone course for the project management certification program, students use the knowledge they gained from BMGT 257, BMGT 254 and BMGT 250 to manage his/her own project. The project can be real or a case study.

Lecture: 5 hours – Lab: 0 hours
Prerequisites: BMGT 250, 254, and 257

**BMGT 260 Business Management Seminar (A, W, SP, SU)** 2 credits

On-campus seminar which allows students to report on small business management knowledge gained in specific areas of the internship. The course may include a market research survey, case reports, or other special projects.

Seminars: 2 hours
Prerequisite: BMGT 280 and permission of instructor
Corequisite: BMGT 261

**BMGT 261 Business Management Practicum (A, W, SP, SU)** 3 credits

The practicum provides a supervised, cooperative work experience with on-the-job application of knowledge and skills acquired in the classroom.

Practicum: 21 hours
Prerequisite: BMGT 280 and permission of instructor
Corequisite: BMGT 260

**BMGT 272 Case Studies in Strategic Management (A, W, SP, SU, DL)** 4 credits

This case studies seminar is designed as a capstone course for graduating Business Management students and Accounting majors to allow students to inter-relate various functional disciplines to which they have been exposed during their preceding business coursework. Using case studies, students are provided an opportunity to apply various decision-making and problem-solving principles and practices in a course that will provide an integrative view and reinforce understanding of strategy.

Lecture: 3 hours – Lab: 2 hours Lab Fee: $5.00
Prerequisites: ACCT 107, ECON 200, FMGT 201, HRM 121, and MKTG 111

*Note: Course is open to Business Management majors in their last quarter of study, only after all course prerequisites have been met. Registration requires prior approval by the Business Management Technology Program Coordinator.

**BMGT 280 Business Professional Development (A, W, SP, SU, DL)** 3 credits

Business Professional Development will provide students with an opportunity to examine their career development and build a professional portfolio. Students will be exposed to all facets of the job search cycle and evaluate their competencies in relation to their chosen career field.

Students will prepare a professional resume, sixty second elevator speech, and professional references. Students will learn about different interviewing techniques, analyzing social capital, networking and political skills as well as proper business etiquette. Other course activities will include researching companies, shadowing professionals on the job, attending business networking functions, learning how to use Internet sites for job searches and networking on-line, negotiating job offers, and legal issues associated with employment. The culmination of these activities will
BOA 101 Business Grammar (A, W, SP, SU, DL) 3 credits
Formerly Office Administration (OADM)

Lecture: 2 hours – Lab: 2 hours        Lab fee: $1.00

This course is a structured program reviewing the parts of speech in detail. In addition, it is designed to help students become skillful in sentence analysis, word choice, punctuation, vocabulary, capitalization, number expression, and spelling. Any DEV classes needed are to be taken before scheduling this challenging review course. It is recommended that students take BOA 101 prior to ENGL 101. Business Office Applications majors must earn a “C” grade or better in BOA 101.

Lecture: 2 hours – Lab: 2 hours        Lab fee: $2.00

BOA 105 Desktop and Document Management (A, W, SP, SU, DL)

This is a foundation course preparing students to manage the computer desktop and documents. Students will learn to create and manage document folders, download and upload documents and folders, download and use utility software to view PDF files, videos, and multimedia presentations, condense and extract zipped files and folders.

Lecture: 0 hours – Lab: 2 hours        Lab fee: $2.00

BOA 106 Internet Research (A, W, SP, SU, DL)

This course prepares students to use the Internet effectively for research in a business and workplace environment. Students will learn how to perform basic and complex Internet searches, use search engines and subject guides effectively, evaluate and cite online resources, and utilize specialized research tools, including newsgroups and intelligent search agents.

Students will also learn about copyright issues and when it is appropriate to download and use media from the Internet, and when it is necessary to obtain permission. Computer and Internet experience is recommended.

Lab: 2 hours        Lab fee: $2.00

BOA 107 Accounting (A, W, SP, SU, DL)

This course provides an introduction to accounting principles. Students will learn about the basic elements of financial statements, including assets, liabilities, and equity. They will also learn about the calculation of income and expenses and the preparation of financial statements.

Lecture: 2 hours – Lab: 2 hours        Lab fee: $5.00

BOA 108 Bookkeeping Basics I (A, W, SP, SU, DL) 4 credits

This course is designed to provide students with a basic understanding of bookkeeping principles and procedures including analysis of business transactions, journalizing, posting, adjusting and closing entries, and financial statement preparation. Also included are transactions involving payroll accounting, bank accounts, and cash funds. Any DEV math classes needed are to be taken before scheduling this course. Recommended: Students should complete BOA 172 Excel before taking this course.

Lecture: 4 hours – Lab: 0 hours        Lab fee: $5.00

Prerequisite: BOA 111 with “C” grade or higher  Lab fee: $5.00

BOA 110 QuickBooks I (A, W, SP, SU, DL) 3 credits

This is an introductory course for QuickBooks accounting software in which students learn to keep a set of computerized books for a small company. Any DEV math classes needed are to be taken before scheduling BOA 113. Recommended: Students should complete BOA 111 Bookkeeping Basics I before taking this course.

Lecture: 0 hours - Lab: 2 hours        Lab fee: $2.00

BOA 111 QuickBooks II (A, W, SP, SU, DL) 3 credits

This is an intermediate course in which students will gain additional knowledge in the use of QuickBooks software. Adjustment of company inventory, payroll processing, and banking transactions are covered along with other selected topics.

Lecture: 2 hours – Lab: 2 hours

Prerequisite: BOA 111  Lab fee: $2.00

BOA 112 Bookkeeping Basics II (A, W, SP, SU, DL) 4 credits

This course is a continuation of BOA 111 Bookkeeping Basics I. The course is designed to provide students with a strong basic knowledge of accounting and bookkeeping terminology, concepts, and procedures. Topics include combined journals, payroll accounting, special journals, and the full accounting cycle for a merchandising firm.

Lecture: 4 hours – Lab: 0 hours 4 credits

Prerequisite: BOA 111 with “C” grade or better        Lab fee: $5.00

BOA 113 Records Management (A, W, SP) 3 credits

This course is designed to provide knowledge of efficient management of electronic and manual business records, ARMA filing methods and systems, and principles for the selection of records systems and supplies. Any DEV classes needed should be taken before scheduling BOA 121.

Lecture: 2 hours – Lab: 2 hours

Prerequisites: BOA 189 Access Modules 1 and 2  Lab fee: $5.00

BOA 114 Internal Controls and Fraud Prevention (A, W, SP, SU, DL) 2 credits

This course examines internal controls and their role in the prevention of fraud. This is a core course in the Bookkeeping Certificate program.

Lecture: 2 hours

Prerequisite: BOA 111  Lab fee: $2.00

BOA 115 Computer Bookkeeping with Peachtree® (A, W, SP, SU, DL) 3 credits

This course contains basic accounting procedures using computerized accounting software Peachtree ® 2007. The course covers how to create a company file, run accounts payable, manage inventory and payroll, track inventory and fixed assets, maintain ledgers and journals, and create reports.

Lecture: 2 hours – Lab: 2 hours

Prerequisites: BOA 111  Lab fee: $2.00

BOA 116 Payroll (A, W, SP, SU, DL) 2 credits

This course examines paying wages, withholding, depositing, and reporting taxes, as well as the correct use of government forms. In this course, students will learn who gets overtime pay and who does not; how to process a W-4 and complete the 941, 940, W-2 and W-3; how and when to deposit withheld taxes using actual forms.

Lecture: 2 hours

Prerequisite: BOA 111  Lab fee: $2.00

BOA 117 Inventory and Depreciation (A, W, SP, SU, DL) 2 credits

Students will learn the perpetual and periodic methods of recording inventory. They will also discover how to do the monthly bank reconciliation, correcting errors in the trial balance and in the accruals and deferrals.

Prerequisites: BOA 111

Lecture: 2 hours

Prerequisite: BOA 111  Lab fee: $2.00

BOA 118 Bookkeeping Basics (A, W, SP, SU, DL) 4 credits

This course is a structured program reviewing the parts of speech in detail. In addition, it is designed to help students become skillful in sentence analysis, word choice, punctuation, vocabulary, capitalization, number expression, and spelling. Any DEV classes needed are to be taken before scheduling this challenging review course. It is recommended that students take BOA 101 prior to ENGL 101. Business Office Applications majors must earn a “C” grade or better in BOA 101.

Lecture: 2 hours – Lab: 2 hours        Lab fee: $2.00

BOA 119 Access Modules 1 and 2

Prerequisites: BOA 189 Access Modules 1 and 2

Lab fee: $5.00
BOA 125 Outlook (A, SP, DL) 3 credits
This course is a desktop information management application using Microsoft Outlook software. Students will learn problem-solving techniques to organize and manage a variety of tasks, such as file management, calendar, e-mail, contacts, tasks, and journals. The goal of this course is to promote independent problem-solving proficiency while working simultaneously as a member of an office team. Prior computer experience is strongly recommended. Lecture: 2 hours – Lab: 2 hours
Prerequisite: BOA 105 and 191 (or BOA 191A and BOA 191B) Lab fee: $3.00

BOA 131 Intro. to Keyboarding (A, W, SP, SU, DL) 3 credits
BOA 131 is an introductory interactive system of keyboarding, teaching the “touch” system of typing. Development of basic keyboarding skills is measured in words per minute and accuracy of one error per minute. To receive credit for this course, students must complete all keyboarding lessons in assigned text and demonstrate ability to key at least two different two-minute timings, each with a minimum speed of 25 words a minute (“D” grade) and accuracy of two or fewer errors. Students must earn a “C” grade or better as a prerequisite for BOA 132 Document Formatting and Skill Building I. Lecture: 2 hours – Lab: 2 hours
Lab fee: $3.00

BOA 132 Document Formatting and Skill Building I (A, W, SP, SU, DL) 3 credits
BOA 132 presents an intermediate interactive system reinforcing keyboarding skills by touch. Applications using Microsoft Word are designed to teach formats for business correspondence, tabulations, and manuscripts with emphasis on correct techniques, proofreading, decision-making skills, and accuracy; further development of keyboarding speed measured in words per minute and accuracy of one error per minute on three-minute timings. To receive credit for this course students must demonstrate assigned formatting skills and be able to key at least two different three-minute timings, each demonstrating a minimum speed of 35 words a minute (“D” grade) with accuracy of three or fewer errors. Students must earn a “C” grade or better as a prerequisite for BOA 133 Document Formatting and Skill Building II. Lecture: 2 hours – Lab: 2 hours
Prerequisite: “C” grade or better in BOA 131 or proficiency exam Lab fee: $3.00

BOA 133 Document Formatting and Skill Building II (A, W, SP, SU, DL) 3 credits
BOA 133 presents an advanced interactive system reinforcing keyboarding skills by touch. Applications using Microsoft Word software are designed to continue instruction of business correspondence, tabulations, manuscripts, reports, and various business forms with emphasis on correct techniques, proofreading, decision-making skills, and accuracy; further development of keyboarding speed measured in words per minute and accuracy of one error per minute on five-minute timings. To receive credit for this course, students must demonstrate assigned formatting skills and be able to key at least two different five-minute timings, each demonstrating a minimum speed of 45 words per minute (“D” grade) with accuracy of five or fewer errors. A grade of “C” or better is required in BOA 133 in order to graduate from the BOA program. Lecture: 2 hours – Lab: 2 hours
Prerequisite: “C” grade or better in BOA 132 Lab fee: $3.00

BOA 138 Computer Transcription (SP) 3 credits
This course is designed to develop skill in the use of machine transcription equipment. Final form copy is the goal in transcribing audio tapes of business correspondence, technical reports, drafts, and other business communications in a broad range of business formats. Emphasis on the fundamentals of English in grammar, spelling, and vocabulary will reinforce transcription skills. Recommended: Students should complete BOA 101 before taking this course. Lecture: 2 hours – Lab: 2 hours
Prerequisite: BOA 132 Corequisite: BOA 133 Lab fee: $5.00

BOA 139 Keyboarding Improvement (A, W, SP, SU, DL) 1 credit
This elective course is designed to provide students with increased skill in the use of the keyboard by touch. Students need to be able to key by touch from text at least 40 wpm with reasonable accuracy, using correct finger placement. The emphasis will be on speed and accuracy using straight-copy material, time writings, and drills. The grading system is Satisfactory or Unsatisfactory. Lecture: 2 hours Prerequisite: BOA 132 or permission from instructor Lab fee: $2.00

BOA 150 Office Procedures I (A, SP) 3 credits
As a continuation of BOA 150 Office Procedures I, this course covers additional topics essential to the success of an office employee and will continue to provide continuity and integration with all BOA courses and curriculum. This course will emphasize business information and financial systems, managing office records, preparing and delivering presentations, teamwork in the workplace, planning and advancing your career, and professional development. Lecture: 2 hours – Lab: 2 hours
Prerequisite: BOA 150 Lab fee: $5.00

BOA 151 Office Procedures II (W, SU) 3 credits
BOA 151 is an introductory interactive system of keyboarding, teaching the “touch” system of typing. Development of basic keyboarding skills is measured in words per minute and accuracy of one error per minute. To receive credit for this course students must demonstrate assigned formatting skills and be able to key at least two different two-minute timings, each with a minimum speed of 25 words a minute (“D” grade) and accuracy of two or fewer errors. Students must earn a “C” grade or better as a prerequisite for BOA 132 Document Formatting and Skill Building I. Lecture: 2 hours – Lab: 2 hours
Lab fee: $3.00

BOA 157 Desktop Publishing (A, SP) 3 credits
This course utilizes a desktop publishing software program widely used to design sophisticated publications. This course begins with the basics and builds upon this knowledge to demonstrate how to work with text frames and layers, format text, apply styles, add graphics, and much more. It is recommended that students taking this course possess the following skills: 35 words per minute keyboarding, computer experience, and facility with word processing software. Lecture: 2 hours – Lab: 2 hours Lab fee: $5.00

BOA 172A Excel Module 1 (A, W, SP, SU, DL) 1 credit
This is an introductory course in Microsoft Excel spreadsheet software. Students will learn to create a worksheet, modify worksheets, insert formulas, create charts, and enhance the display of workbooks. Recommended: Keyboarding and computer experience. Lecture: 1 hour – Lab: 3 hours Lab fee: $5.00

BOA 172B Excel Module 2 (A, W, SP, SU, DL) 1 credit
This is a continuation of introductory and intermediate skills using Microsoft Excel spreadsheet software. Students will learn to move data within and between workbooks, maintain workbooks, create charts in Excel, and enhance the display of workbooks. Lecture: 0 hours – Lab: 2 hours Lab fee: $2.00

BOA 172A Excel Module 1 (A, W, SP, SU, DL) 1 credit
This is a continuation of introductory and intermediate skills using Microsoft Excel spreadsheet software. Students will learn to move data within and between workbooks, maintain workbooks, create charts in Excel, and enhance the display of workbooks. Lecture: 0 hours – Lab: 2 hours Lab fee: $5.00
BOA 173A Excel Module 3 (A, SP, DL) 1 credit
This is a course using intermediate features/functions of Microsoft Excel spreadsheet software. Students will learn to format worksheets using advanced formatting techniques, work with templates and workbooks, use advanced features for financial, math, statistical, and logical functions. Students are responsible for the software in this distance-learning course.
Lecture: 0 hours – Lab: 2 hours
Prerequisite: BOA 172B  Lab fee: $5.00

BOA 173B Excel Module 4 (A, SP, DL) 1 credit
This is a course using intermediate and advanced features/functions of Microsoft Excel spreadsheet software. Students will learn to use Excel’s analysis tools, manage and audit worksheets, collaborate with workgroups, and use data from the Internet and other sources. Students are responsible for the software in this distance-learning course.
Lecture: 0 hours – Lab: 2 hours
Prerequisite: BOA 172B  Lab fee: $5.00

BOA 188 PowerPoint (Modules 1 and 2) (A, W, SP, SU) 2 credits
This is a foundation course using Microsoft PowerPoint presentation graphics software. Students will learn to create and enhance slide presentations using clipart, charts, photographs, videos, and sound. More advanced visual elements and animation are also incorporated in this course. Recommended: Keyboarding and computer experience.
Lecture: 1 hour – Lab: 3 hours  Lab fee: $5.00

BOA 188A PowerPoint Module 1 (A, W, SP, SU, DL) 1 credit
This is an introductory course to Microsoft PowerPoint presentation graphics software. Students will learn the fundamentals of creating and enhancing a presentation using clip art, charts, photographs, videos, and sound. Recommended: Keyboarding and computer experience.
Lecture: 0 hours – Lab: 2 hours  Lab fee: $2.00

BOA 188B PowerPoint Module 2 (A, W, SP, SU, DL) 1 credit
This course is a continuation of introductory features/functions using Microsoft PowerPoint presentation software. Students will learn to add visual appeal, animation, and visual elements to PowerPoint presentations. Recommended: Keyboarding and computer experience.
Lecture: 0 hours – Lab: 2 hours  Lab fee: $2.00

BOA 189 Access (Modules 1 and 2) (A, W, SP, SU) 2 credits
This is a foundation course using Microsoft Access database software. Students will learn to create and modify database tables, create data forms and queries, generate reports, and use database wizards. Recommended: Keyboarding and computer experience.
Lecture: 1 hour – Lab: 3 hours  Lab fee: $5.00

BOA 189A Access Module 1 (A, W, SP, SU, DL) 1 credit
This is an introductory course in Microsoft Access database software. Students will learn to create, modify, and enhance tables in a database. Recommended: Keyboarding and computer experience.
Lecture: 0 hours – Lab: 2 hours  Lab fee: $2.00

BOA 189B Access Module 2 (A, W, SP, SU, DL) 1 credit
This is a continuation of Microsoft Access database software features and functions. Students will learn to modify tables, create forms, create reports, and use database wizards.
Lecture: 0 hours – Lab: 2 hours  Lab fee: $2.00

BOA 190A Access Module 3 (A, W, SP, SU, DL) 1 credit
This is a course using intermediate features/functions of Microsoft Access database software. Students will learn to create and modify advanced tables, create and modify forms, refine queries, and use advanced report features.
Lecture: 0 hours – Lab: 2 hours  Lab fee: $5.00

BOA 190B Access Module 4 (A, W, SP, SU, DL) 1 credit
This is a course using intermediate and advanced features/functions of Microsoft Access database software. Students will learn to use Access tools, create database applications, and use data from the Internet and other sources.
Lecture: 0 hours – Lab: 2 hours  Lab fee: $5.00

BOA 191 Word I (Modules 1 and 2) (A, W, SP, SU) 2 credits
This is a foundation course using Microsoft Word software. Students will learn to create, modify and maintain documents, format and customize documents, create tables and charts, and enhance documents with special features. Students must earn a “C” grade or better in BOA 191 as a prerequisite for BOA 192 Word II. Recommended: Keyboarding skill of at least 35 words per minute and computer experience.
Lecture: 1 hour – Lab: 3 hours  Lab fee: $5.00

BOA 191A Word Module 1 (A, W, SP, SU, DL) 1 credit
This is an introductory course using Microsoft Word software. Students will learn to create and edit a document, format documents, arrange text, and use simple graphics. Recommended: Keyboarding and computer experience.
Lecture: 0 hours – Lab: 2 hours  Lab fee: $2.00

BOA 191B Word Module 2 (A, W, SP, SU, DL) 1 credit
This is a continuation of features and functions using Microsoft Word software. Students will learn to modify and maintain documents, customize documents, create tables and charts, and enhance documents with special features. Recommended: Keyboarding and computer experience.
Lecture: 0 hours – Lab: 2 hours  Lab fee: $5.00

BOA 192 Word II (Modules 3 and 4) (A, W, SP, SU) 2 credits
Provides additional skills and refines techniques presented in BOA 191. This is an intermediate and advanced level course using Microsoft Word software. Students will learn to merge documents, sort and select data, format with special features, add visual elements, and format using macros and styles. Students will learn how to work with shared documents, share data, and create specialized tables and indexes. Recommended: Keyboarding skill of at least 35 words per minute and computer experience.
Lecture: 1 hour – Lab: 3 hours  Lab fee: $5.00

BOA 192A Word Module 3 (A, W, SP, SU, DL) 1 credit
This is an intermediate course using Microsoft Word software. Students will learn to customize paragraphs and pages, sort and insert Building Blocks, format with special features, add visual elements, and format using macros and styles.
Lecture: 0 hours – Lab: 2 hours  Lab fee: $5.00

BOA 192B Word Module 4 (A, W, SP, SU, DL) 1 credit
This is an intermediate/advanced course using Microsoft Word software. Students will learn how to work with shared documents, share data, create specialized tables and indexes, and use XML in Word.
Lecture: 0 hours – Lab: 2 hours  Lab fee: $5.00

BOA 193 Word III (A, W, SP, SU, DL) 3 credits
This is an advanced level course using Microsoft Word software. Reinforcement of important design concepts such as consistency, focus, balance, directional flow, contrast, color, proportion, legibility, and readability will be emphasized. Students will learn to create professional-looking business documents in the form of letterheads, business cards, calendars, certificates, newsletters, brochures, booklets, and forms.
Lecture: 2 hours – Lab: 2 hours  Lab fee: $5.00

Prerequisite: “C” grade or better in BOA 191  Lab fee: $5.00

Prerequisite: BOA 190A  Lab fee: $5.00
BOA 297 Office Integration I (A, W, SP, SU, DL)  1 credit
This course offers intermediate and advanced features to integrate Word, Excel, PowerPoint, Access, and Outlook applications. Students will learn to join office applications that work together.
Lecture:  0 hours – Lab:  2 hours
Prerequisites: BOA 192A, 173A, 188B, 189B  Lab fee:  $3.00

BOA 197 Office Specialist Review II (A, SP, DL)  1 credit
This course is designed for students who have completed Word, Excel, PowerPoint, and Access modules 1 through 3, and Outlook. The course will provide students with a structured review and hands-on practice using Word, Excel, PowerPoint, and Access features and functions in preparation for office systems certification.
Lecture:  0 hours – Lab:  2 hours
Prerequisite: BOA 172B, 188B, 189B, 191B  Lab fee:  $3.00

BOA 250 Capstone (A, SP)  4 credits
This capstone course provides a hands-on application environment where students work in teams to plan, develop, implement, and present automated business and financial office applications. Students will also complete an electronic portfolio and participate in a community service project related to the program of study.
Students must earn a “C” grade or better in BOA 250 in order to graduate from the BOA program.
Lecture:  4 hours – Lab:  4 hours
Prerequisites: BOA 101, 111, 121, 133, 151, and 195  Lab fee:  $3.00

BOA 270 Business Office Applications Practicum (A, SP)  2 credits
The practicum is a professional field experience program designed to provide the student with an opportunity to work in a professional office environment. This opportunity allows students to integrate the theory and knowledge of course content with the application of principles and practices in a work environment.
Lecture:  0 hours – Lab:  14 hours
Prerequisites: BOA 101, 121, 133, 151, and 195  Corequisite: BOA 270  Lab fee:  $5.00

BOA 271 Business Office Applications Practicum Seminar (A, SP)  2 credits
This seminar provides opportunities for discussion and activities related to a business office environment. Students will discuss the work experience and demonstration of ability to transfer program skills and technology to an office environment. Students will prepare weekly reports and complete work-related projects and assignments. This course must be taken as a corequisite with BOA 270 Business Office Applications Practicum.
Lecture:  2 hours – Lab:  0 hours
Corequisite: BOA 270
Prerequisites: BOA 101, 111, 121, 133, 151, and 195
Lab fee:  $5.00

BOA 297 Special Topics in Business Office Applications (On Demand)  1– 3 credits
BOA 297 provides an opportunity for detailed examination of selected topics of interest in office applications and administration.
Lecture:  Varies – Lab:  Varies
Prerequisite: Varies  Lab fee:  $3.00

BOA 196 Office Specialist Review I (A, SP, DL)  1 credit
Corequisite: BOA 270 Business Office Applications Practicum. Students will prepare weekly reports and complete work-related projects and assignments. This course must be taken as a corequisite with BOA 270 Business Office Applications Practicum.
Lecture:  2 hours – Lab:  0 hours
Prerequisite: BOA 170A, 188B, 189B  Lab fee:  $3.00

CHEM 100 Intro to Chemistry (A, W, SP, SU, DL)  4 credits
This is a preparatory chemistry course covering the basic concepts of chemistry with emphasis on the physical and chemical properties of matter, problem-solving, and an introduction to chemical reactions. Related laboratory work and demonstrations are included. Safety training and goggles are required for laboratory sessions. Students enrolled in online/distance learning (DL) versions of this course will be required to come to campus for an orientation meeting and completion of certain exams and laboratories. Laboratories for the online/distance learning course are generally done on an every other week basis on campus.
Lecture:  3 hours – Lab:  3 hours
Prerequisites: Placement into Math 102 or higher and placement into ENGL 100 or higher. Not open to students with credit for CHEM 111, 112, 113, 171, 172, or 173.  Lab fee:  $13.00

CHEM 110 Chemistry and Society (A, W, SP, SU)  5 credits
CHEM 110 is a course for non-science majors intended to a) acquaint students with the science of chemistry as it relates to modern technological society, and b) help students learn about chemistry in the context of their everyday lives. This course will also help students realize the interconnection between chemistry and other disciplines in the natural sciences. The material in the course focuses on the practical significance of basic chemistry in the context of social, political, and economic issues that affect our world. In addition, this course will provide students with an interactive laboratory experience. Safety training and goggles are required for participation in laboratory sessions.
Lecture:  4 hours – Lab:  3 hours
Prerequisites: Placement into Math 102 or higher and placement into ENGL 101. Not open to students with credit for CHEM 111 or higher.  Lab fee:  $19.00

CHEM 111 Elementary Chemistry I (A, W, SP, SU, DL)  5 credits
This is an introductory course in fundamental chemical concepts and laboratory techniques. Topics include atomic structure, periodic classification of elements, stoichiometry, solutions, acids and bases, pH and buffers, the gas laws, chemical equilibrium and nuclear chemistry. Safety training and goggles are required for laboratory sessions. This course and CHEM 112 provide a two-quarter sequence in physical science that will fulfill the elective requirement for the Associate of Science degree. Students enrolled in online/distance learning (DL) versions of this course will be required to come to campus for an orientation meeting and completion of certain exams and laboratories. Laboratories for online/distance learning sections are generally done on an every other week basis on campus.
Lecture:  4 hours – Lab:  3 hours
Prerequisites: MATH 102 or higher and placement into ENGL 101. Not open to students with credit for CHEM 171, 172 or 173.  Lab fee:  $19.00

CHEM 112 Elementary Chemistry II (A, W, SP, SU, DL)  5 credits
CHEM 112 is an introductory course in fundamental organic chemistry, biochemistry and laboratory techniques. Course covers the study of
carbon compounds organized according to functional groups including carbohydrates, lipids, proteins, enzymes and vitamins. Emphasis is placed on physiological function. Safety training and goggles are required for laboratory sessions. Students enrolled in online/distance learning (DL) versions of this course will be required to come to campus for an orientation meeting and completion of certain exams and laboratories. Laboratories for online/distance learning course are generally done on an every other week basis on campus.

Lecture: 4 hours – Lab: 3 hours
Prerequisite: CHEM 111; not open to students with credit for CHEM 171 or CHEM 251 or higher. Lab fee: $19.00

CHEM 113 Elements of Organic and Biochemistry
(A, W, SP, SU, DL) 5 credits
This is a course in elementary chemical concepts designed primarily for allied health students. It includes the study of basic organic chemistry, especially related to functional groups, and biochemistry including carbohydrates, lipids, proteins, enzymes and nucleic acids and metabolism. Safety training and goggles are required for the laboratory session. Students enrolled in online/distance learning (DL) versions of this course will be required to come to campus for an orientation meeting and completion of certain exams and laboratories. Laboratories for online/distance learning courses are generally done on an every other week basis on campus.

Lecture: 4 hours – Lab: 3 hours
Prerequisites: High school chemistry completed within the last 3 years, or CHEM 100 or CHEM 111, or successfully completing a chemistry placement exam; MATH 102 or higher; and placement into ENGL 101. Not open to students with credit for CHEM 112 or CHEM 251. Lab fee: $19.00

CHEM 171 General Chemistry I
(A, W, SP, SU, DL) 5 credits
CHEM 171 presents fundamental chemical principles for chemistry majors and pre-professionals. Topics include chemical calculations, the mole concept, atomic structure, periodic classification, bonding, the behavior of gases and thermochemistry. Laboratory sessions provide bench experiences. Students will be required to participate in a laboratory research experience. Safety training and goggles are required for laboratory sessions. This is the first of a three-quarter sequence designed for students entering scientific disciplines. Students enrolled in online/distance learning (DL) sections of this course will be required to come to campus for an orientation meeting and completion of certain exams and laboratories. Laboratories for online/distance learning courses are generally done on an every other week basis on campus.

Lecture: 4 hours – Lab: 3 hours
Prerequisites: High school chemistry or CHEM 100 or CHEM 111, completion of (or concurrent enrollment in) MATH 148 or equivalent, and placement into ENGL 101. Lab fee: $19.00

CHEM 172 General Chemistry II
(A, W, SP, SU, DL) 5 credits
This course is a continuation of CHEM 171. Topics include chemical bonding, molecular geometry, behavior of liquids and solids, solutions, kinetics, equilibrium and acid-base chemistry. Laboratory sessions provide bench experiences. Students will be required to participate in a laboratory research experience. Safety training and goggles are required for laboratory sessions. This is the second of a three-quarter sequence designed for students entering scientific disciplines. Students enrolled in online/distance learning (DL) sections of this course will be required to come to campus for an orientation meeting and completion of certain exams and laboratories. Laboratories for online/distance learning courses are generally done on an every other week basis on campus.

Lecture: 4 hours – Lab: 3 hours
Prerequisite: CHEM 171 Lab fee: $19.00

CHEM 173 General Chemistry III
(A, W, SP, SU, DL) 5 credits
CHEM 173 is a continuation of CHEM 172. Topics include buffers, solubility equilibria, atmospheric chemistry, entropy and free energy, electrochemistry, the chemistry of metals and nonmetals, coordination complexes and nuclear chemistry. Laboratory sessions provide bench experiences. Students will be required to participate in a laboratory research experience. Safety training and goggles are required for laboratory sessions. This is the third of a three-quarter sequence designed for students entering scientific disciplines. Students enrolled in online/distance learning (DL) versions of this course will be required to come to campus for an orientation meeting and completion of certain exams and laboratories. Laboratories for online/distance learning courses are generally done on an every other week basis on campus.

Lecture: 4 hours – Lab: 3 hours
Prerequisite: CHEM 172 Lab fee: $19.00

CHEM 217 General Chemistry I
(A, W, SP, SU, DL) 5 credits
This is the first course in a three-course sequence in organic chemistry. CHEM 217 covers structure, nomenclature, physical properties, bonding and reactions of alkanes, alkenes, and alkyl halides.

Lecture: 5 hours – Lab: 0 hours
Prerequisite: CHEM 173 Lab fee: $6.00

CHEM 218 General Chemistry II
(A, W, SP, SU) 5 credits
This is the second course in a three-course sequence in organic chemistry. This course includes the study of Infrared Spectroscopy, Mass Spectrometry, Nuclear Magnetic Resonance Spectroscopy, physical and chemical properties of aromatic compounds including aromatic substitution reactions, and further study of alcohols, ethers, epoxides, and carbonyl compounds.

Lecture: 5 hours – Lab: 0 hours
Prerequisite: CHEM 217 Lab Fee: $6.00

CHEM 219 General Chemistry III
(A, W, SP, SU) 5 credits
This is the third course in a three-course sequence in organic chemistry. This course includes the study of the chemical and physical properties of carboxylic acids, carboxylic acid derivatives, amines, carbonyl condensation reactions, carbohydrates, amino acids, peptides, proteins, lipids and polymers.

Lecture: 5 hours – Lab: 0 hours
Prerequisite: CHEM 218 Lab Fee: $6.00

CHEM 251 Organic Chemistry I
(A, W, SP, SU) 5 credits
This is the first course in a three-course sequence in organic chemistry. CHEM 251 covers structure, nomenclature, physical properties, bonding and reactions of alkanes, alkenes, and alkyl halides.

Lecture: 5 hours – Lab: 3 hours
Prerequisite: CHEM 172 Lab fee: $19.00

CHEM 252 Organic Chemistry II
(A, W, SP, SU) 5 credits
This is the second course in a three-course sequence in organic chemistry. This course includes the study of Infrared Spectroscopy, Mass Spectrometry, Nuclear Magnetic Resonance Spectroscopy, physical and chemical properties of aromatic compounds including aromatic substitution reactions, and further study of alcohols, ethers, epoxides, and carbonyl compounds.

Lecture: 5 hours – Lab: 0 hours
Prerequisite: CHEM 251 Lab Fee: $6.00

CHEM 253 Organic Chemistry III
(A, W, SP, SU) 5 credits
This is the third course in a three-course sequence in organic chemistry. This course includes the study of Infrared Spectroscopy, Mass Spectrometry, Nuclear Magnetic Resonance Spectroscopy, physical and chemical properties of aromatic compounds including aromatic substitution reactions, and further study of alcohols, ethers, epoxides, and carbonyl compounds.

Lecture: 5 hours – Lab: 0 hours
Prerequisite: CHEM 252 and or concurrent enrollment in CHEM 252 Lab fee: $39.00

CHEM 254 Organic Chemistry Lab I
(A, W, SP, SU) 3 credits
This is the first course in a two-course sequence in organic chemistry laboratory. Course introduces the student to laboratory techniques of organic chemistry, including synthesis, isolation, purification, and identification of organic compounds. Students will be required to participate in a laboratory research experience.

Lecture: 1 hour – Lab: 8 hours
Prerequisites: CHEM 252 and CHEM 254 Lab fee: $39.00

CHEM 255 Organic Chemistry Lab II
(A, W, SP, SU) 3 credits
This is the second course in a two-course sequence in organic chemistry laboratory. This course includes further study of organic laboratory techniques including synthesis, isolation, purification and identification of organic compounds. Students will be required to participate in a laboratory research experience.

Lecture: 1 hour – Lab: 8 hours
Prerequisites: CHEM 252 and CHEM 254 Lab fee: $39.00

CHEM 261 General Biochemistry
(A, W, SP, SU) 5 credits
This is an introductory course in biochemistry dealing with the molecular basis of structure and metabolism of plants, animals and microorganisms.

Lecture: 5 hours – Lab: 0 hours
Prerequisites: CHEM 252 and two quarters of biological science Lab fee: $6.00

CHEM 293 Independent Study in Chemistry
(On Demand) 1–5 credits
CHEM 293 offers a detailed examination of selected topics of interest in chemistry.

Prerequisite: Permission of instructor Lab fee: Varies
CHEM 299 Special Topics in Chemistry (On Demand) 1–5 credits
This course is an opportunity for a detailed examination of selected topics of interest in chemistry. Students may be required to participate in a laboratory-based research project.
Lecture: 1 to 5 hours – Lab: 0 to 6 hours
Prerequisite: Permission of the instructor Lab fee: Varies

CIVL 120 Basic Construction Materials (A, W, SP, SU) 3 credits
A study of the properties, construction applications, standards, specifications and elementary material testing methods of soils, aggregates, asphalt, Portland cement concrete, masonry, metals and woods. Laboratory exercises include basic common construction industry materials testing procedures and comparison of results to industry standards and specifications.
Lecture: 2 hours – Lab: 3 hours
Prerequisite: MATH 102 or placement into a higher level mathematics course Lab fee: $20.00

CIVL 121 Heavy Construction Materials (A, SP) 3 credits
A comprehensive study and application of the material testing methods of soils, aggregates, asphalt, and Portland cement concrete required in the heavy construction industry. The laboratory exercises provide fundamental hands-on experience in preparation for the American Concrete Institute (ACI) Grade 1 Concrete Field Technician exam. Preparation in the ACI Grade 1 Contract Field Technician test is a course requirement.
Lecture: 2 hours – Lab: 3 hours
Prerequisite: CIVL 120 Lab fee: $55.00

CIVL 123 Heavy Construction Drawings (A, W, SP) 3 credits
Reading and interpretation of construction drawings as related to highway and public works construction projects. Interpretation of the relationships of plans, elevations, sections and details, and the coordination with published specifications. A basic method of material quantity take-off will be explained.
Lecture: 2 hours – Lab: 3 hours Lab fee: $15.00

CIVL 125 Heavy Construction Methods (W, SP) 3 credits
A study of methods used to build horizontal projects, such as highways, dams, airports, bridges and utility lines. The various pieces of equipment and materials used in these type projects will be explained as well as the processes used.
Lecture: 2 hours – Lab: 3 hours Lab fee: $5.00

CIVL 221 Elementary Hydraulics (A, W) 3 credits
Course is a study of liquids at rest and in motion in enclosed conduits and open channels. The effects of static heat, velocity, pressure and friction in enclosed piping systems are analyzed. Principles of pump systems, pump station design and detailing are emphasized. Fundamentals of open channel flow, quantification of rainfall runoff and culvert design are introduced.
Lecture: 2 hours – Lab: 3 hours
Prerequisite: MATH 104 or 112 Lab fee: $12.00

CIVL 223 Public Utility Systems (W) 3 credits
CIVL 223 is a study of the principles of public utility theory, planning, design and detailing. Emphasis is placed on applying current design standards and local and state regulations to the planning, design and plan preparation for sanitary collection systems, storm water management systems and water distribution systems. Detail plan preparation using CAD systems is also emphasized.
Lecture: 2 hours – Lab: 3 hours
Prerequisites: CIVL 221 and 123 Lab fee: $12.00

CIVL 243 Heavy Construction Estimating (A, SU) 3 credits
This course is a comprehensive study of the topics associated with, and unique to, heavy/highway construction estimating. The major focus of the course will involve determining the cost factors of the equipment-intensive operations associated with heavy/highway construction. The secondary focus will be relating the equipment selection and cost factors to the labor requirements, materials’ price extensions, and time requirements as utilized in the model crew method of estimating.
Lecture: 2 hours – Lab: 3 hours
Prerequisites: CIVL 123, CIVL 125 and CMGT 131 Lab fee: $9.00

CIVL 291 Field Experience (SU) 3 credits
Field Experience offers real-world, off-campus job/work experience in civil engineering, consulting engineering, or the surveying industry that augments formal education received in the technology. “N” credit will not be allowed for this course.
Lecture: 0 hours – Lab: 36 hours Lab fee: $5.00

CIVL 299 Special Topics in Civil Engineering Technology (On Demand) 1–5 credits
The study of special topics in civil engineering technology industry designed to meet specific needs.
Lecture: 1 hour – Lab: 1-15 hours
Prerequisite: Permission of instructor Lab fee: $10.00
Communication (COMM)

(Also see Technical Communication and Theater)

Note: Courses taught online through distance learning (DL) may have a higher lab fee than traditionally taught courses.

COMM 105 Speech (A, W, SP, SU, DL) 3 credits
Emphasis is placed on both verbal and nonverbal communication techniques in public speaking. Individual presentations, including at least three major speeches, are required. The fundamental principles of interpersonal communications and small group discussion are introduced. Audio and/or videotaping of selected projects will occur.
Lecture: 3 hours – Lab: 0 hours
Prerequisite: ENGL 101 or 111, with grade of “C” or higher Lab fee: $1.00

COMM 110 Conference and Group Discussion (A, W, SP, SU) 3 credits
Through role play, discussion and participation, students will develop attitudes, skills and knowledge of methods necessary to effectively participate in discussion at conferences, in committees and in other small groups. This course is recommended as a substitute for COMM 105 in some technologies; check with academic advisor.
Lecture: 3 hours – Lab: 0 hours
Prerequisite: ENGL 101 or 111 Lab fee: $1.00

COMM 115 Oral Interpretation (A, W, SP, SU, DL) 3 credits
Students will read literature orally and listen critically. They will then practice techniques for presenting literature dramatically. The cultural and social functions of oral literature will be discussed. Emphasis will be placed on analyzing literary works, recognizing their emotional and dramatic values, and projecting those qualities through oral presentations. Writing assignments include response journals and short critical papers.
Lecture: 3 hours – Lab: 0 hours
Prerequisite: ENGL 101 or 111 Lab fee: $1.00

COMM 150 Video Art Production (On Demand) 5 credits
This course introduces students to the art of independent film and video through analysis of short films and production of digital video shorts. Students will analyze independent films and videos to develop a descriptive definition of video as a collaborative art form. Students will learn digital video photography, conversion of VHS to digital form, script writing, editing and postproduction in iMovie (Macintosh nonlinear editing software for nonprofessionals). Students will create short videos in selected genre such as biographical narrative, the parody, or the community-interest documentary.
Lecture: 4 hours – Lab: 2 hours
Prerequisite: ENGL 102 or equivalent with grade of “C” or higher; COMM 245 Introduction to Film is recommended.
Lab fee: $25.00

COMM 200 Business Communications (A, W, SP, SU, DL) 3 credits
The principles of effective business writing and communication are explored. Students not only practice writing business letters and memos, but they also must create a problem-solving or technical report related to their area of concentration. Covered also are resume preparation and job-search techniques.
Lecture: 3 hours – Lab: 0 hours
Prerequisites: ENGL 102 or ENGL 111 with grade of “C” or higher and at least two quarters (or equivalent) of work experience in a technology
Lab fee: $5.00

COMM 201 Introduction to Communication Theory (A, W, SP, SU) 5 credits
The course is an overview of some of the major theories, perspectives and approaches guiding our understanding of communication in various contexts.
Lecture: 5 hours
Prerequisite: ENGL 101 with grade of “C” or higher Lab fee: $2.00

COMM 202 Writing for Health and Human Services (A, W, SP, SU) 3 credits
Students specializing in human services and health care fields practice the kinds of writing essential to record keeping and research in their professions. Legal and ethical interdisciplinary communication is emphasized. Using practice and real-life cases, students write descriptions, summaries and evaluations. Job-search techniques and letter, memo, and report formats are covered. A short research paper using APA documentation is required. This course may substitute for COMM 200 or COMM 204 in certain technologies; check with academic advisor.
Lecture: 3 hours – Lab: 0 hours
Prerequisites: ENGL 102 or ENGL 111 with grade of “C” or higher, enrollment in a technical program, and current clinical/field placement Lab fee: $7.00

COMM 204 Technical Writing (A, W, SP, SU, DL) 3 credits
Students learn the principles of technical writing and practice the types of writing required of technicians in their particular field, including letters, memos, and reports. Students will prepare a problem-solving report and present oral reports that include visual aids. Resume preparation and job-search techniques are covered, too.
Lecture: 3 hours – Lab: 0 hours
Prerequisites: ENGL 102 or ENGL 111 with grade of “C” or higher and at least two quarters (or equivalent) in the student’s technology Lab fee: $5.00

COMM 206 Governmental Communications (On Demand) 3 credits
The course emphasizes the principles of effective writing practiced in government settings. The student learns to write multiple types of correspondence in a variety of formats, in addition to researching and writing a report adhering to specific guidelines. The student will also prepare selected components of a job application package.
Lecture: 3 hours – Lab: 0 hours
Prerequisite: ENGL 102 or ENGL 111 with grade of “C” or better Lab fee: $5.00

COMM 207 Writing for the Web (A, W, SP, SU) 3 credits
This course introduces students to the fundamentals of writing on the Web. It examines the stylistic and rhetorical dimensions of creating text for the Web, examines which combination of media should be employed to support text, and considers basic issues of design and usability, including how reading strategies on the Internet from reading strategies for paper documents.
Lecture: 3 hours – Lab 0 hours
Prerequisite: ENGL 102 or ENGL 111 Lab fee: $7.00

COMM 208 Communication for the Mass Media (W, SP) 3 credits
This course prepares students to communicate effectively with the mass media (newspapers, magazines, radio and television) through press conferences, news releases, feature stories, research reports and statements. Students will prepare and present a portfolio of news and feature stories, brochures, flyers, research and other course assignments.
Lecture: 3 hours – Lab: 0 hours
Prerequisite: ENGL 102 or ENGL 111 Corequisite: COMM 105 (or equivalent) is recommended
Lab fee: $7.00

COMM 220 Introduction to Mass Communication (A, W, SP, SU, DL) 5 credits
Students will become better consumers of news and other mass media through the study and discussion of the history, roles and impact of mass media in American society. Principal ethical, policy and legal questions confronting reporters and media are reviewed. Students are introduced to news writing, advertising and public relations techniques.
Lecture: 5 hours – Lab: 0 hours
Prerequisite: ENGL 102 or ENGL 111
Lab fee: $1.00

**COMM 221 Public Relations Writing/Media Techniques (W, SP, SU)** 5 credits
This course will help students develop the professional-level writing skills expected of public relations practitioners. The role of the PR practitioner, the different approaches required for different audiences and media, and the ethical and legal issues of the public relations field will be covered. Lecture: 5 hours – Lab: 0 hours
Prerequisite: ENGL 101 with a grade of “C” or higher
Lab fee: $2.00

**COMM 232 Interpersonal Communication (A, SP, SU)** 5 credits
COMM 232 analyzes communication in formal and informal face-to-face settings. Topics include self-concept and self disclosure, perception of others, verbal and nonverbal messages, communication in relationships, and conflict management. Lecture: 5 hours – Lab: 0 hours
Lab fee: $2.00

**COMM 241 News Writing and Editing (A, W)** 5 credits
News Writing and Editing prepares students to write and edit news articles that conform to established and emerging ethical guidelines and publication styles. Students will learn to conduct research for news articles, to cultivate and maintain credible human sources, to present the results of their news gathering to the public, and to edit effectively their own writing and the writing of others. Student will be introduced to the history of journalism in the United States in order to understand the displacement occurring in the news industry as a result of new technologies. Lecture: 5 hours – Lab: 0 hours
Prerequisite: ENGL 101 with grade of “C” or higher
Lab fee: $2.00

**COMM 245 Introduction to Film (A, W, SP, SU, DL)** 5 credits
This course introduces students to cinema by analyzing the elements of film technique: literature, story, drama, editing, movement, acting, sound, photography, staging and theory. Film as a cultural product is also discussed. Class activities include critical viewing, discussion and writing assignments. Lecture: 5 hours – Lab: 0 hours
Prerequisite: ENGL 102 or ENGL 111 with grade of “C” or higher
Lab fee: $7.00

**COMM 250 Advanced Video Art Production (On Demand)** 5 credits
This course is a continuation of COMM 150 Video Art Production. Students will further develop their skills in digital video photography, scriptingwriting, editing, and postproduction in iMovie. Students will create short videos in selected genres, such as the biographical narrative, the parody, or the community-interest documentary. Lecture: 4 hours – Lab: 2 hours
Prerequisite: COMM 150 and permission of the instructor
Lab fee: $25.00

**COMM 268 Intercultural Communication (A, W)** 5 credits
Intercultural Communication explores the role of communication in understanding, appreciating, and interacting with individuals across diverse cultures. The course enables students to examine how culture is transmitted, understand perceptions and values, and appreciate the strengths of a diverse global community in their personal and professional lives. Lecture: 5 hours – Lab: 0 hours
Prerequisite: ENGL 101 with grade of “C” or higher
Lab fee: $2.00

**COMM 297/298/299 Special Topics in Communication (On Demand)** 1–5 credits
Lecture hours: Vary – Lab hours: Vary
Prerequisite: Varies

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**Computer Information Technology (CIT)**

**CIT 092 Introduction to HTML (A, SU, DL)** 1 credit
Learn the most important topics of HTML, including creating an HTML document; viewing an HTML file in a web browser; working with tag text elements; inserting special characters, lines, and graphics; creating hypertext links; working with color and images; creating text and graphical tables; using tables to enhance page design; creating and working with frames; and, controlling the behavior of hyperlinks on a page with frames. Lecture: 0 hours – Lab: 2 hours
Prerequisite: None
Lab fee: $2.00

**CIT 093 Project Management (W, SU)** 1 credit
Learn to develop, plan, schedule, and chart project information, and balance workloads for people working on several projects at once, tracking all phases of the project to meet deadlines and stay on budget. Uses Microsoft approved text. Lecture: 0 hours – Lab: 2 hours
Prerequisite: None
Lab fee: $2.00

**CIT 094 Web Learning Tools (A, W, SP, SU, DL)** 1 credit
This one-credit-hour course provides students with an introduction to Blackboard and to the Internet. Students will learn how to use Blackboard, find information, and explore the World Wide Web. Not open to students who have taken CIT 139. Lecture: 0 hours – Lab: 2 hours
Prerequisite: None
Lab fee: $2.00

**CIT 095 Computer File Management (A, W, SP, SU)** 1 credit
This one-credit-hour course is an introductory course on the Windows operating system. The objective of the course is to teach fundamental skills in working with the desktop, drives, folders, files, and applications. Not open to students who have taken CIT 121. Lecture: 0 hours – Lab: 2 hours
Prerequisite: None
Lab fee: $2.00

**CIT 100 Computer Literacy (A, W, SP, SU)** 1 credit
This one-credit-hour course provides students with an introduction to computer technology, computer hardware, and computer software. Lecture: 0 hours – Lab: 2 hours
Prerequisite: None
Lab fee: $2.00

**CIT 101 PC Applications I (A, W, SP, SU)** 3 credits
This course is designed to provide students an introduction to fundamental computer applications and technologies based on the International Computing Drivers’ License (ICDL). ICDL is an international standard for measuring competence in those essential computer skills necessary to work and community in today’s society. While the program is currently offered in more than 130 countries worldwide, the program is relatively new in the U.S. Ohio is the first to create a state-wide focus on the ICDL program. The ICDL course includes 7 modules: 1) Concepts of Information Technology; 2) Using the Computer and Managing Files; 3) Word Processing; 4) Spreadsheets; 5) The Database; 6) Presentation; and 7) Information and Communication. Students must be familiar with computers in order to take and benefit from this course. Students with little computer facility should take CIT 100 Computer Literacy before taking this course. Online/distance learning students are responsible for the required software. Lecture: 2 hours – Lab: 2 hours
Prerequisites: DEV 030 and completion of ENGL 100 or ESL 100, or placement into ENGL 101 or 111
Lab fee: $6.00

**CIT 102 PC Applications II (A, W, SP, SU)** 3 credits
This course covers the advanced concepts and techniques used in word processing, spreadsheet, and database software. Microsoft has approved the textbooks used in CIT 101 and CIT 102, when used in a two-quarter sequence, as courseware for the Microsoft Office Specialist certification.
Online/distance learning students are responsible for the required software. Lecture: 2 hours – Lab: 3 hours  
Prerequisite: CIT 101  Lab fee: $2.00

CIT 102A Word Integration (A, W, SP, SU, DL)  1 credit  
Business-oriented features of Word such as merging letters, merging labels, page layout for newsletters, columns, object linking and embedding, outlines, and web pages. Not open to students who have completed CIT 102. Lecture: 0 hours – Lab: 2 hours  
Prerequisite: CIT 101  Lab fee: $2.00

CIT 102B PC Business Excel (A, W, SP, SU, DL)  1 credit  
Business-oriented features of Excel such as lists, filters, pivot tables and charts, 3-D formulas, data validation, auditing tools, and IF functions. A bridge course designed to prepare students for CIT 231 Expert Excel. Not open to students who have completed CIT 102. Lecture: 0 hours – Lab: 2 hours  
Prerequisite: CIT 101  Lab fee: $2.00

CIT 102C PC Business Access (A, W, SP, SU, DL)  1 credit  
Business-oriented features of Access such as creating and manipulating forms and form data, creating and manipulating reports and report data, creating complex reports, relating tables, refining table design, using Access database tools, and integrating Access with other applications. This is a bridge course to prepare students for CIT 233 Expert Access. Not open to students who have completed CIT 102. Lecture: 0 hours – Lab: 2 hours  
Prerequisite: CIT 101  Lab fee: $2.00

CIT 103 Computer Concepts and Logic (A, W, SP, SU)  3 credits  
This course is an introduction to computer information systems, computer concepts, and programming logic. Along with general computing concepts, this course will cover command line interaction, file management, programming logic using pseudo code, flowcharts, and VB.NET. Lecture: 2 hours – Lab: 3 hours  
Prerequisites: MATH 102 and completion of ENGL 100, ESL 100, or placement into ENGL 101  Lab fee: $27.00

CIT 110 Unified Modeling Language (UML) (A, W, SP, SU)  3 credits  
This course teaches all of the major UML diagram types and the basic notation involved in creating and deciphering them. Students will learn to read, draw, and use this visual modeling language to create clear and effective blueprints for software development projects. Lecture: 2 hours - Lab: 3 hours  
Prerequisites: CIT 103  Lab fee: $2.00

CIT 120 Foundations of Game Programming 1 (On Demand)  4 credits  
This course introduces students to the rigorous field of interactive simulation and gaming. Students learn about the major components of modern simulations and games from both a design perspective and a technical perspective. Topics covered include fundamentals of simulation/gaming, user interface design, human computer interaction, input/output paradigms, and an overview of simulation/game design process. Lab activities are designed to foster critical thinking and problem solving skills through the development of an understanding of the development process as well as interactive programming techniques through the creation of working interactive programs in a high-level programming language. Lecture: 2 hours – Lab: 4 hours  
Prerequisite: CIT 127  Lab fee: $2.00

CIT 121 PC Operating Systems (A, W, SP, SU)  3 credits  
This course examines common operating systems, from the Windows family to Linux and MAC. The student will also learn how operating systems interact with networks and hardware. Lecture: 2 hours – Lab: 3 hours  
Prerequisite: CIT 103  Lab fee: $2.00

CIT 122 Workstation Systems (A, W, SP)  3 credits  
This course provides students with the necessary skills and knowledge to identify and perform tasks involved in supporting networks. The course is designed to prepare students to perform essential network administration tasks. Lecture: 2 hours – Lab: 3 hours  
Prerequisite: None  Lab fee: $2.00

CIT 127 Structured Programming (On Demand)  4 credits  
CIT 127 is an introduction to the software development process through a modern block-structured language. Computer problem solving and program debugging strategies, data abstraction, modularity, parameter passing, and elementary data structures are covered in this class. Fundamentals of linked lists, stacks, and queues are also introduced. Recursion, recursively-defined data structures, and tree structures will be discussed. Lecture: 2 hours – Lab: 4 hours  
Prerequisite: CIT 103  Lab fee: $2.00

CIT 128 Concepts of 3D Graphics (On Demand)  4 credits  
This course introduces students to concepts of 3D graphics, 3D modeling, and the mathematics necessary for 3D programming. Topics covered include: 3D model generation and texture generation, 3D trigonometric operations, 3D vector motion, and matrix transformations in 3-space. Lab activities focus upon creating textures and models and learning the mathematical principles that underlie the computer graphics field. Lecture: 2 hours – Lab: 4 hours  
Prerequisite: CIT 127  Lab fee: $2.00

CIT 130 MIS II: Project Management Fundamentals (A, W, SP, SU)  3 credits  
This course teaches the genesis of project management and its importance to improving the success of information technology projects. The student will demonstrate knowledge of project management terms and techniques such as the triple constraint of project management and the project life cycle using project management industry tools and techniques. This course satisfies PMI’s 35-hour education requirement to sit for the Project Management Professional (PMP) Exam. Lecture: 2 hours – Lab: 3 hours  
Prerequisites: None  Lab fee: $2.00

CIT 137 Advanced Information Presentation (A, W, SP, SU)  3 credits  
Learn how computer graphics are used to communicate information effectively. Computer lab assignments include chart format and data content. Students will learn how to create effective business presentations complete with graphs, organization charts, graphics, sound, movies, and web links. Students will research a topic and develop presentations. Uses Microsoft approved text. Covers skill set for PowerPoint Expert certification. Lecture: 2 hours – Lab: 3 hours  
Prerequisite: CIT 101  Lab fee: $2.00

CIT 139 Web Essentials (A, W, SP, SU, DL)  3 credits  
Students will learn the dynamics of the web environment, including finding resources, security and copyright issues and multimedia. Students will explore WWW sites, transfer files, and create a simple home page using basic HTML tags. Hands-on experience using the Internet will be emphasized. The course is taken entirely on the Internet. Lecture: 2 hours – Lab: 3 hours  
Prerequisite: CIT 103  Lab fee: $2.00

CIT 145 HTML (A, SP, DL)  3 credits  
This course provides an in-depth study of Hypertext Markup Language and its use in webpages. Student will receive experience in TCP/IP, HTTP, and HTML in a web-server environment. Lecture: 2 hours—Lab: 3 hours  
Prerequisite: CIT 139  Lab fee: $2.00

CIT 147 JavaScript Fundamentals (W, SU)  3 credits  
This course provides an in-depth study of scripting languages that add
interactivity to websites. Scripting languages such as JavaScript and PHP are extensions to hypertext markup language (HTML) that enable one to get data stored in webpage forms. With scripting languages, one may make intelligent webpages that verify and calculate input and make presentation decisions based on said input. Students will be introduced to programming concepts to provide planning logic for programs.

Lecture: 2 hours – Lab: 3 hours
Prerequisite: CIT 145 Lab fee: $2.00

**CIT 150 Networking for Home and Small Business (On Demand)**

4 credits

This course is designed to teach students the fundamentals of networking while gaining the skills needed to obtain entry-level home and small business network installation jobs. Students gain knowledge in networking theory and obtain hands-on experience in networking, PC configuration, Internet connectivity, wireless connectivity, and file/print sharing.

Lecture: 3 hours – Lab: 3 hours Lab fee: $2.00

**CIT 151 Networking 1 (A, W, SP, SU)**

3 credits

CIT 151 is an introductory course to Local Area Networks (LANs). This course will explore the current technology available for LANs including both hardware and software.

Lecture: 2 hours – Lab: 3 hours
Prerequisite: CIT 121 Lab fee: $2.00

**CIT 152 Working at a Small-to-Medium Business (On Demand)**

4 credits

This course is designed to teach students the basics of routing and remote access, addressing, and security. Students will gain hands-on experience with servers that provide e-mail services. Web spaces and authenticated access, network monitoring. Students will also learn troubleshooting skills as well as the necessary soft skills required for interacting with customers.

Lecture: 3 hours – Lab: 3 hours
Prerequisite: CIT 150 with “C” or higher Lab fee: $20.00

**CIT 154 Introducing Routing and Switching in the Enterprise (On Demand)**

4 credits

The course is designed for students to learn the equipment applications and protocols installed in enterprise networks with an emphasis on switched networks, IP Telephony requirements and security. This course introduces advanced routing protocols such as Enhanced Interior Gateway Routing Protocol (EIGRP) and Open Shortest Path First (OSPF) Protocol. The hands-on exercises include configuration, installation and troubleshooting.

Lecture: 3 hours - Lab: 3 hours
Prerequisite: CIT 152 with “C” or higher Lab fee: $20.00

**CIT 156 Designing and Supporting Communications Technology (On Demand)**

4 credits

This course is designed for students to learn basic network design, how to gather user requirements, establish proof-of-concept, and perform project management tasks. Students learn lifecycle services such as system upgrades, competitive analysis and system integration.

Lecture: 3 hours – Lab: 3 hours
Prerequisite: CIT 154 with “C” or higher Lab fee: $20.00

**CIT 158 CISCO Certification Review (On Demand)**

1 credit

This course is designed to help students prepare for either the Cisco CCENT (Cisco Certified Entry Networking Technician) or the CCNA (Cisco Certified Network Associate). Upon completion of either the CCNA Discovery Track or the CCNA Exploration Track students can prepare for a Cisco certification exam. This is a self-paced course in which students can study for a certification exam.

Lecture: 0 hours – Lab: 3 hours
Prerequisite: CIT 156 with “C” or higher Lab fee: $2.00

**CIT 160 CCNA Voice (On Demand)**

4 credits

This course covers basic IP telephony installation, configuration, and maintenance skills. Students will implement and configure small- to medium sized IP Telephony solutions using Cisco Unified Communications Manager Express, Cisco Unity Express, and the UC500 Smart Business Communications System solutions.

Lecture: 2 hours – Lab: 4 hours
Prerequisite: CIT 156 with “C” or higher Lab fee: $2.00

**CIT 163 Visual Basic 1 (A, W, SP, SU, DL)**

4 credits

CIT 163 emphasizes the essential aspects of creating the graphical user interface of a Visual Basic Windows program. The student also will learn fundamental aspects of coding a VB.NET program, along with more advanced topics such as manipulating MS Access databases, sequential file processing, error handling, and data validation. Software is provided to students.

Lecture: 2 hours – Lab: 5 hours
Prerequisite: CIT 103 Lab fee: $2.00

**CIT 164 CCNA Security (On Demand)**

4 credits

CCNA Security equips students with the knowledge and skills needed to prepare for entry-level security specialist careers. This course is a hands-on, career-oriented e-learning solution that emphasizes practical experience. CCNA Security is a blended curriculum with both online and classroom learning.

Lecture: 2 hours – Lab: 4 hours
Prerequisite: CIT 156 with “C” or higher Lab fee: $2.00

**CIT 165 COBOL 1 (On Demand)**

3 credits

Course offers an introduction to the concepts and techniques of batch COBOL programming using structured programming techniques. Index access methods are stressed.

Lecture: 2 hours – Lab: 3 hours
Prerequisite: CIT 163 Lab fee: $2.00

**CIT 166 CCNA Wireless (On Demand)**

4 credits

This course will build a student’s knowledge and skills in the areas of installing, configuring, operating, and troubleshooting small to medium-size WLANs. This course is a hands-on, career-oriented course emphasizing practical experience. CCNA Wireless is a blended curriculum with both online and classroom learning.

Lecture: 2 hours – Lab: 4 hours
Prerequisite: CIT 156 with "C" or higher Lab fee: $20.00

**CIT 167 C++ Programming 1 (A, W, SP, SU)**

4 credits

This is an introductory course in ANSI-Standard C++ Language Programming. Lab problems are targeted towards writing programs with business applications. Computer lab projects will provide hands-on experience in developing programs with an ANSI-Standard C++ compiler environment.

Lecture: 2 hours – Lab: 5 hours
Prerequisite: CIT 156 with "C" or higher Lab fee: $20.00

**CIT 169 Java Programming 1 (A, SP)**

3 credits

This course is an introduction to the art of computer programming in Java. Included are features needed to construct Java Applets, Java applications, control structures, methods, arrays, character and string manipulation, graphics, and object-oriented programming.

Lecture: 2 hours – Lab: 3 hours
Prerequisite: CIT 103 Lab fee: $2.00

**CIT 171 Database Administration/SQL (A, SP)**

4 credits

This course provides the student with the necessary skills and knowledge to identify and perform the tasks involved in implementing and managing databases on MS SQL Server.

Lecture: 2 hours – Lab: 6 hours
Prerequisites: CIT 151 or CIT 273 Lab fee: $2.00

**CIT 173 Database Programming (A, W, SP)**

3 credits

This course presents an overview of Database Management Systems (DBMS) programming techniques and systems. The student will write programs using ORACLE.
CIT 175 Systems Analysis 1 (A, W, SP)  4 credits
CIT 175 is an introduction to the fundamentals of traditional and object systems analysis, design, and project management. Emphasis will be placed on the Systems Development Life Cycle (SDLC), various flow diagrams, system requirements, project scheduling and managing analysis, and design activities.
Lecture: 3 hours – Lab: 2 hours
Prerequisite: CIT 103  Lab fee: $2.00

CIT 179 C# Programming I (A, W, SP, SU)  4 credits
This course provides an introduction to programming including the basic concepts of object-oriented programming. Students will learn about the C# programming language and how to write a C# program using methods, classes, selection and repetition and arrays.
Lecture: 2 hours – Labs: 4 hours
Prerequisites: CIT 103  Lab Fee: $2.00

CIT 200 Certification Test Review (A, W, SP, SU)  1 credit
Students will review topical material to take an industry certification exam relevant to their field of study.
Lecture: 0 hours – Lab: 3 hours
Prerequisite: CIT 175  Lab fee: $2.00

CIT 206 Foundations of Gaming Programming 2 (On Demand)  4 credits
This class is a continuation of CIT 120 and is intended to further develop the student’s understanding of the simulation/gaming production and implementation process. Class activities are focused upon understanding of more advanced concepts and implementation techniques central to the game and simulation development process. Lab activities are focused upon the writing of simple, yet complete, interactive programs in a high-level programming language, like Java.
Lecture: 2 hours – Lab: 4 hours
Prerequisite: CIT 120  Lab fee: $2.00

CIT 212 Web Database Development (W, SU)  3 credits
Databases are now an integral part of the Internet and many websites use databases in the background to control their content. This course shows how to design and use databases for the Web using MySQL and PHP. No previous knowledge of MySQL or PHP is required.
Lecture: 2 hours – Lab: 2 hours
Prerequisite: CIT 145  Lab fee: $2.00

CIT 213 Designing an E-Commerce Website (A, SP)  3 credits
E-commerce has become a frequently used word in the area of business as the web has become a popular way to sell to a larger market with less overhead. With a particular emphasis on consumer market, this course pushes not just the why, but also the practical application of creating a shopping cart. Students will learn how to create a usable e-commerce application from planning the application, designing the user interface and data store to implementing the entire application while taking into consideration the four fundamental marketing ingredients of product, price, place and promotion as informed by interactive media. MySQL database and PHP scripting language will be used to implement the e-commerce application. No previous knowledge of MySQL or PHP is required.
Lecture: 2 hours – Lab: 2 hours
Prerequisite: CIT 212  Lab fee: $2.00

CIT 227 Data Structures and Algorithms (On Demand)  4 credits
CIT 227 is an introduction to the software development process through a modern block-structured language. Computer problem solving and program debugging strategies, data abstraction, modularity, parameter passing, and elementary data structures are discussed. Additional topics include fundamentals of linked lists, stacks, and queues. Recursion, recursively-defined data structures, and tree structures will be discussed.
Lecture: 2 hours – Lab: 4 hours
Prerequisite: CIT 127  Lab fee: $2.00

CIT 228 Computer Graphics 1 (On Demand)  4 credits
This course is intended to provide a rigorous introduction to 2D and 3D computer graphics concepts, techniques, and algorithms. Topics covered may include point plotting, line drawing, clipping, sprite animation, optimization, projection, shading, transformations, and other topics. Lab activities will include programming projects in two and three dimensional graphics varying from simple to complex.
Lecture: 2 hours – Lab: 4 hours
Prerequisite: CIT 128  Lab fee: $2.00

CIT 229 Computer Graphics 2 (On Demand)  4 credits
This class is a continuation of CIT 228 and is intended to provide advanced mathematical concepts, techniques, and algorithms for 3D computer graphics. Topics covered may include texture mapping, curves and surfaces, image processing, alpha-blending, bump mapping, anti-aliasing, pixel-shaders, volumetric lighting, and other topics. Lab activities will include various programming projects using a modern 3D graphics API.
Lecture: 2 hours – Lab: 4 hours
Prerequisite: CIT 228  Lab fee: $2.00

CIT 230 MIS III: Project Management Case Studies (A, W, SP, SU)  3 credits
Through the use of case studies, this course focuses on analyzing and implementing the concepts and techniques learned in the Project Management Fundamentals class.
Lecture: 2 hours - Lab: 3 hours
Prerequisites: CIT 130  Lab fee: $2.00

CIT 231 Expert Excel (A, SP, DL)  3 credits
Course covers advanced features and formats in the spreadsheet application MS Excel. Uses Microsoft approved text. Reviews skill set needed for Microsoft Expert certification. Online/Distance Learning students are responsible for the required software.
Lecture: 2 hours – Lab: 3 hours
Prerequisites: CIT 102 or 102B and MATH 102  Lab fee: $2.00

CIT 233 Expert Access (A, W, SP, DL)  3 credits
Course presents a continuation of CIT 102 presenting database software, including file creation, screen and report generators. Emphasis is placed on Macros, Switchboards, Dialog boxes and VB applications. Uses Microsoft approved text. Covers skill sets for Access Expert certification.
Lecture: 2 hours – Lab: 3 hours
Prerequisites: CIT 102 or 102C and MATH 102  Lab fee: $10.00

CIT 241 Introduction to the Mainframe – z/OS Basics (On Demand)  4 credits
This course provides students the background, knowledge and skills necessary to begin using the basic facilities of a mainframe computer. Topics covered include: the mainframe in business today, including mainframe job roles; mainframe interfaces; Job Control Language; mainframe hardware and architecture; middleware for the mainframe; application programming on the mainframe; networking, and security topics. This course is designed for someone with prior programming experience or education.
Lecture: 2 hours – Lab: 4 hours
Prerequisite: CIT 103, CIT 121 or permission of instructor  Lab fee: $2.00

CIT 242 Introduction to the Mainframe – Large Scale Commercial Computing (On Demand)  4 credits
This course helps students gain an understanding of the reasons companies chose mainframe system to run (and grow) their large-scale computing environments. Topics include capacity, scalability, integrity and security, availability, access to large amounts of data, systems management and autonomic capabilities. This course is designed for someone with prior programming experience or education.
CIT 243 Introduction to the Mainframe – Networking (On Demand) 4 credits
This course provides the background, knowledge and skills necessary to begin using the basic communication facilities of a mainframe system. Students will be given a broad understanding of networking principles and the hardware and software components necessary to allow the mainframe to participate in a high volume data communications networks. Topics covered include: overview of the importance of the mainframe environment, TCP/IP, SNA, SNA/IP implementation on the mainframe, networking operations, security and problem determination.
Lecture: 2 hours – Lab: 4 hours
Prerequisite: CIT 241 or permission of instructor  Lab fee: $2.00

CIT 244 An Introduction to the Mainframe – Security (On Demand) 4 credits
This course provides the background, knowledge and skills necessary to begin using the basic security facilities of a mainframe system. Students will have a broad understanding of both the security principles and the hardware and software components needed to insure that the mainframe resources and environment are secure. Topics covered include elements of security, systems architecture and virtualization, cryptography, as well as security in operating systems, networks, middleware and applications.
Lecture: 2 hours – Lab: 4 hours
Prerequisite: CIT 241 or permission of instructor  Lab fee: $2.00

CIT 245 Introduction to Game Prototyping and Development (On Demand) 4 credits
This course is the first of a 3 part sequence in which students put into practice all of the information and knowledge gained in the previous courses. Students are introduced to the XNA Game Studio Express and the XNA platform, which is designed for game developers to easily create video games for Windows and the Xbox 360 console.
Lecture: 4 hours – Lab: 0 hours
Prerequisite: CIT 206  Lab fee: $2.00

CIT 246 Game Development Project – Part 1 (On Demand) 3 credits
This course is the second of a 3-part sequence in which students put into practice all of the information and knowledge gained in the previous courses. In this sequence the students first identify, then build, the necessary components for a full working 3D simulation/game engine. Lab activities focus upon designing and implementing simple simulations/games upon the XNA platform.
Lecture: 1 hour – Lab: 4 hours
Prerequisite: CIT 245  Lab fee: $2.00

CIT 247 Game Development Project – Part 2 (On Demand) 3 credits
This course is the third of a 3-part sequence in which students put into practice all of the information and knowledge gained in the previous courses. In this sequence the students first identify, then build, the necessary components for a full working 3D simulation/game engine. Lab activities focus upon designing and implementing simple simulations/games upon the XNA platform.
Lecture: 1 hour – Lab: 4 hours
Prerequisite: CIT 229, CIT 246  Lab fee: $2.00

CIT 250 Network Communication Systems (A, W, SP, SU, DL) 3 credits
Students will learn the fundamentals of data communication and computer networks. Course includes basic communication theory as applied to both digital and analog communication networks. Students will also learn the basics of the OSI layered network model and characteristics of the wide area and local area data communication networks.
Lecture: 2 hours – Lab: 3 hours
Prerequisite: CIT 151  Lab fee: $2.00

CIT 251 Networking 2 (A, SP) 3 credits
Course is a continuation of CIT 151. Students will learn advanced local area network concepts and how they can be applied to support enterprise-wide information management of a large organization. The student will learn to install and configure a network using UNIX.
Lecture: 2 hours – Lab: 3 hours
Prerequisite: CIT 151  Lab fee: $2.00

CIT 252 Networking 3 (W, SP) 4 credits
CIT 252 is a continuation of CIT 251. Students will learn to use the Microsoft Windows Server environment to support small and enterprise-wide information management systems. Students will complete a series of laboratory assignments using the Windows Server environment.
Lecture: 2 hours – Lab: 4 hours
Prerequisite: CIT 251  Lab fee: $2.00

CIT 253 TCP/IP (A, SP, DL) 3 credits
This course demonstrates the concepts and analyzes the results using utilities provided by Windows. The course covers the aspects of TCP/IP such as history, client/server model, addressing, bridging, and routing/ DHCP, Windows domains, and name services.
Lecture: 2 hours – Lab: 5 hours
Prerequisite: CIT 252  Lab fee: $2.00

CIT 254 An Introduction to Mainframe – Security (On Demand) 4 credits
This course is designed for students, web developers, and network administrators who want to gain knowledge related to Internet/Intranet security while learning how to protect websites from internal and external threats. This course will teach students about the concepts and techniques related to securing websites while exploring common vulnerabilities of websites as
well as implementing secure communications across unsecured networks. Students gain hands-on experience implementing web security using a network server-based operating system.

Lecture: 2 hours – Lab: 3 hours
Prerequisite: CIT 259   Lab fee: $2.00

CIT 263 Visual Basic 2 (W, SP, DL) 4 credits
This is a continuation of CIT 163. Emphasizes advanced topics in VB.NET such as database programming, including SQL, Active X controls, and object-oriented programming. Software is provided to students.

Lecture: 2 hours – Lab: 5 hours
Prerequisite: CIT 163   Lab fee: $2.00

CIT 264 Visual Basic 3 (A) 4 credits
Visual Basic 3 is a continuation of CIT 263, Visual Basic 2. Emphasis is on advanced topics, including deploying Web forms that utilize a database. Advanced features of Visual Studio.NET are explored and applied as they relate to connectivity with SQL Server, Oracle, and other databases.

Lecture: 2 hours – Lab: 5 hours
Prerequisite: CIT 263   Lab fee: $2.00

CIT 265 COBOL 2 (On Demand) 3 credits
Course is a continuation of CIT 165. Sort procedures, sequential access, table handling, and SQL with COBOL are stressed.

Lecture: 2 hours – Lab: 3 hours
Prerequisite: CIT 165   Lab fee: $2.00

CIT 266 Interactive COBOL (On Demand, DL) 3 credits
Course covers interactive programming using applicable software.

Lecture: 2 hours – Lab: 3 hours
Prerequisite: CIT 165   Lab fee: $2.00

CIT 267 C++ Programming 2 (A, SP) 4 credits
This is an advanced course in ANSI-Standard C++ Language programming. Lab problems are targeted towards writing programs that explore data structures using object-oriented techniques. Computer lab projects will provide further hands-on experience in developing programs with an ANSI-Standard C++ compiler environment including debugging techniques.

Lecture: 2 hours – Lab: 3 hours
Prerequisite: CIT 167   Lab fee: $15.00

CIT 268 Object-Oriented COBOL (On Demand, DL) 3 credits
CIT 268 is an introduction to object-oriented COBOL using classes and objects. Object analysis and object design concepts are introduced for COBOL programming. Programs written are runnable on personal computers using an ANSI-standard COBOL compiler.

Lecture: 2 hours – Lab: 3 hours
Prerequisite: CIT 165   Lab fee: $2.00

CIT 269 Java Programming 2 (W, SU) 3 credits
This course is a continuation of Java Programming 1. More advanced work in Java applets, applications, structures, methods, and arrays will be included.

Lecture: 2 hours – Lab: 3 hours
Prerequisite: CIT 169   Lab fee: $2.00

CIT 270 Advanced Web Programming (A, SP) 4 credits
This course focuses on using the Common Gateway Interface (CGI) and Active Server Pages (ASP) to create dynamic, interactive web content. Both Perl and VBScript are taught in this course. Although no prior experience with either programming language is required, students are expected to understand basic programming concepts. Practical, real-world lab exercises provide students with hands-on experience, including working with the Apache Web Server and Microsoft Internet Information Server (IIS).

Lecture: 2 hours – Lab: 5 hours
Prerequisite: CIT 147   Lab fee: $2.00

CIT 271 Data Mining and Warehousing (W, SU) 4 credits
This course provides students with the necessary skills and knowledge to design and develop relational databases and provides an introduction to data mining and data warehousing concepts.

Lecture: 2 hours – Lab: 6 hours
Prerequisite: CIT 171   Lab fee: $2.00

CIT 272 Mobile Software Development (A, SP) 4 credits
This course is an introduction to developing software for mobile platforms, such as smart phones and other mobile devices. Students will learn the basics of developing software for popular platforms through multiple in-class lab exercises. Topics include an overview of popular platforms, developing applications with graphical user interfaces and 2D/3D interactive graphics.

Lecture: 3 hours – Lab: 3 hours
Prerequisite: CIT 269

CIT 273 Database Systems (W, SU) 3 credits
CIT 273 presents an introduction to database systems in theory and application. Students will design and build databases using ORACLE.

Lecture: 2 hours – Lab: 3 hours
Prerequisite: CIT 103 or CIT 233   Lab fee: $2.00

CIT 275 Systems Analysis 2 (SP) 4 credits
This course is designed for students, web developers, and network administrators who want to gain knowledge related to information and database security focusing on the areas of security, auditing, and implementation.

Lecture: 2 hours – Lab: 3 hours
Prerequisite: CIT 175   Lab fee: $2.00

CIT 276 Information Security Audit (On Demand) 3 credits
This course is designed for students and systems administrators involved in responding to security incidents and applying computer forensics skills. This course focuses on the latest technologies in computer forensics techniques in order to recognize and respond to security threats.

Lecture: 2 hours – Lab: 3 hours
Prerequisite: CIT 259   Lab fee: $2.00

CIT 277 Computer Forensics (On Demand) 3 credits
This course is designed for students and systems administrators involved in developing a disaster recovery plan.

Lecture: 2 hours – Lab: 3 hours
Prerequisite: CIT 266   Lab fee: $2.00

CIT 278 Business Continuity and Disaster Recovery (On Demand) 3 credits
This course is designed for students and network administrators who need to obtain knowledge and experience for disaster recovery. This course will provide methods used to identify vulnerabilities and take appropriate countermeasures to prevent and mitigate failure risks for an organization. This course takes an enterprise-wide approach to developing a disaster recovery plan.

Lecture: 2 hours – Lab: 3 hours
Prerequisite: CIT 276   Lab fee: $2.00

CIT 279 C# Programming II (A, W, SP, SU) 4 credits
This course provides a continuation of the basic concepts of object-oriented programming using the C# programming language. Students will learn more advanced programming using inheritance, exception handling, and controls. Students will also use files and streams for input and output.

Lecture: 2 hours – Lab: 4 hours
Prerequisite: CIT 179   Lab fee: $2.00

CIT 280 ACP Examination (A, SP) 1 credit
Students will review topics covered in all previous technical courses. Stu-
dents will be eligible to take the Associate Computer Professional (ACP) examination administered by the Institute for the Certification of Computer Professionals (ICCP). All software developer students in Computer Information Technology will take CIT 280 during their graduating quarter. Lecture: 0 hours – Lab: 3 hours Lab fee: $2.00

CIT 281 Capstone for Software Developer (A, SP) 5 credits
In this capstone course, software developer majors will work in assigned groups to convert a manual business process to a computer-based solution. Using project management techniques, students will design, present, and program their solution using a web-user interface and database technology. Emphasis will be placed on the ability to demonstrate technical expertise and software skills required for employment. Lecture: 2 hours – Lab: 8 hours Prerequisites: CIT 263 and CIT 275 Lab fee: $2.00

CIT 282 Capstone for Net Admin./User Support/Web Developer (A, SP) 5 credits
This is the capstone course for the User Support, Networking Administrator, and Web Developer tracks. Students will work in small groups or individually to design and develop a typical business system. Students in the Software Developer track take CIT 281. Lecture: 2 hours – Lab: 8 hours Prerequisites: See table below. Lab fee: $2.00

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<th>Networking tech.</th>
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CIT 283 MIS Internship (On Demand) 3 credits
Supervised on-the-job application of knowledge and skills learned in the classroom. Lecture: 2 hours – Lab: 2 hours Prerequisites: CIT 230

CIT 290 CIT Seminar (On Demand) 1 credit
Supervised on-the-job application of knowledge and skills acquired in the classroom. Lecture: 1 hour – Lab: 0 hours Prerequisites: Must be a Computer Information Technology major with GPA of at least 2.5; must have completed 12 hours in the technology or have permission of instructor. Corequisites: CIT 299

CIT 291 – 296 Special Topics in CIT (On Demand) 1 – 5 credits
Special Topics in CIT is a series of courses specifically designed to meet the needs of the constantly changing business community and student population. CIT 291, 292, 293, 294, 295, and 296 will be designed with the advice of the particular group requesting the course and approval by the department chairperson. Lecture: 0 hours – Lab: 1—5 hours Lab fee: may vary

CIT 297 CIT Internship/Field Experience 1 (On Demand) 1 credit
The student works 12 hours per week in an activity that relates to the student’s occupational objective. Lecture: 0 hours – Lab: 12 hours

CIT 298 CIT Internship/Field Experience 2 (On Demand) 2 credits
The student works 24 hours per week in an activity that relates to the student’s occupational objective. Lecture: 0 hours – Lab: 24 hours

CIT 299 CIT Practicum (On Demand) 4 credits
The student works 28 hours per week in an activity that relates to the student’s occupational objective. Lecture: 0 hours – Lab: 28 hours Prerequisites: Computer Information Technology major with GPA of at least 2.5 and completion of 12 hours in technology or permission of instructor. Corequisites: CIT 290

Construction Management (CMGT)

CMGT 105 Building Construction Documents (A, W, SP, SU, DL) 3 credits
Course offers a study of construction industry documents as they relate to a construction project. Emphasis is placed upon local legal aspects of documents; roles of design professionals, contractors, and owners; utilization and effects of construction documents; procurement of construction services; assembly of a project manual; specifications formatting; drawing and specifications coordination; submittals and project closeout. Standard forms, ethics, bonding, CSI MasterFormat, and credentialing will also be examined. Lecture: 2 hours – Lab: 3 hours Lab fee: $5.00

CMGT 106 Supervision of Field Operations (W, SP) 3 credits
CMGT 106 presents an overview of the principles of construction industry field operations and supervision. Emphasis is placed upon field supervision, revealing the importance of and insights into the complex and responsible task of managing people. Various phases of proper management will be discussed such as understanding employee behavior, boosting productivity, communicating effectively with employees, ethics and professionalism, handling discipline problems, sexual harassment and discrimination, planning and organizing, making and implementing decisions, solving problems, reducing costs and improving safety. Lecture: 2 hours – Lab: 3 hours Lab fee: $4.00

CMGT 115 Building Construction Methods (A, W, SP, DL) 3 credits
This course is a presentation on the technical operations, methods, and operational sequences used in the construction of a modern commercial building. The content will be provided so that the student understands the sequence of construction operations in the field. Students will also understand the rationale for, and the sequential nature of, the building construction process. Lecture: 2 hours – Lab: 3 hours Lab fee: $3.00

CMGT 121 Building Construction Drawings (A, W, SP, SU, DL) 3 credits
CMGT 121 is a study of reading and interpreting building construction working drawings and project manuals, as related to residential, commercial and industrial construction. Emphasis is placed upon drawing organization, relationship of plan, section, and elevation; coordination of the drawings and specifications; shop drawings and submittals; graphic symbols and interpretation skills; and construction mathematics required for use in building drawings. Lecture: 2 hours – Lab: 3 hours Prerequisites: MATH 102 or instructor permission Lab fee: $20.00

CMGT 131 Construction Quantity Survey (A, W, SP, SU) 3 credits
This course develops a student’s use of construction math relative to linear, area, and volumetric measures of common construction materials. Also presented is how to compute and organize basic material quantities used in a building construction project, including those required for site preparation. Lecture: 1 hour – Lab: 4 hours Prerequisite: CMGT 115, 121 or instructor permission Lab fee: $15.00

CMGT 135 Safety and Loss Prevention (W, SP) 3 credits
CMGT 135 is an introduction to materials covering the expanding concerns
of construction safety and loss prevention. Emphasis will be placed upon
identification of work hazards and unsafe practices; supervisory safety
and loss prevention techniques to minimize loss in productivity and resources;
OSHA and Ohio BWC as safety resources; creation of a safety plan; the
profitability of safety and loss prevention; and the creation and promotion
of an ethical and proactive safety culture in the construction workplace.
Lecture: 2 hours – Lab: 3 hours Lab fee: $7.00

CMGT 141 Building Estimating (SP, SU) 3 credits
This course is a study of the current manual practices of estimating skills
and methods utilized to create project estimates. Emphasis will be placed
upon preparation of estimates for typical commercial building projects;
incorporating drawing interpretation, quantity survey, and construction
methods in estimate creation; and calculating the time, cost, and effort in
the form of crew size for the various tasks involved with a construction
project.
Lecture: 2 hours – Lab: 3 hours
Prerequisite: CMGT 170 or instructor permission Lab fee: $9.00

CMGT 153 Residential Construction (A, SP, SU, DL) 3 credits
Class offers a presentation and overview of residential construction.
Emphasis will be placed upon home construction methods and field opera-
tions, structural design elements, terminology, materials and equipment
used, and an understanding of the sequential nature of the residential
construction process.
Lecture: 2 hours – Lab: 3 hours Lab fee: $2.00

CMGT 170 Introduction to Sustainability (AU, SP) 3 credits
This class provides an overview of sustainability terms, building science,
energy conservation, remodeling and new construction applications.
Students will learn about sustainable applications for home, work
and industry, as well as how to implement at home, on the job and
employment. Students will begin to understand the information needed
to promote self employment, job advancement and preparation for
certifications. Students will experience field applications of content and
conduct a basic home sustainability audit.
Lecture: 2 hours – Lab: 3 hours Lab fee: $5.00

CMGT 172 Weatherization and Energy Conservation (WI, SU) 3 credits
This course is an introduction to building science, weatherization tech-
niques, tools and challenges. You will be exposed to a blower door
demonstration and infrared camera imaging and documentation, while
learning how to reduce your energy consumption based on whole house
techniques and best practices. This class will provide you an understand-
ing of what the national certification requirements are to become BPI and
RESNET certified. Information will be provided for those who want to
become employed as a weatherization technician.
Lecture: 2 hours – Lab: 3 hours
Prerequisite: CMGT 170 or instructor permission Lab fee: $10.00

CMGT 174 Energy Auditing and Commissioning (AU, SP) 3 credits
This course instructs students on how to perform an energy audit and a
home energy assessment, looks at what an energy dashboard does, and
explores how “Smart Grid” technology is changing the nature of how we
receive and use energy. Instructor will explain the LEED® and ASHREA
assessment and performance standards and the ICC 700-2008 Green
will also learn how a building is commissioned and how the market is
changing due to new technology like BIM. Information will be provided
for those who want to become employed and credentialed as an energy
auditing or commissioning technician.
Lecture: 2 hours – Lab: 3 hours
Prerequisite: CMGT 170 or instructor permission Lab fee: $10.00

CMGT 176 Alternative Energy Technology (AU, SP) 3 credits
This course will explore alternative types of energy including active and
passive solar. The course will inform of applications that will enable
the student to combine solar systems with conservation applications to
manage peak load and consumption. The course will cover equipment
and skills that are necessary to generate solar energy, install alternative
energy systems, and utilize the multitude of incentives and strategies
to offset initial costs and estimate return on investment. The course
will review the NAPCEP and NASBAT requirements in preparation for
national certification and requirements for those who want to become
employed as an alternative energy technician.
Lecture: 2 hours – Lab: 3 hours
Prerequisite: CMGT 170 or instructor permission Lab fee: $10.00

CMGT 215 Introduction to Building Information Modeling (BIM) (AU, SP) 3 credits
This course presents a comprehensive overview of Building Information
Modeling (BIM). Student will receive an introduction to BIM technolo-
gies and develop an understanding of the business and organizational
issues associated with the implementation of BIM and an awareness of
the substantial impacts instituting BIM practices can have for all members
of a project team.
Lecture: 2 hours – Lab: 3 hours Lab fee: $10.00

CMGT 216 Implementing BIM on Construction Projects (W, SP) 3 credits
CMGT 216 presents and reviews the means and methods for implementing
Building Information Modeling (BIM) on a construction project. Emphasis
will be placed on strategies for implementing BIM, identifying challenges
and opportunities in the application of BIM technologies on the construc-
tion worksite, evaluating BIM as a tool for overseeing the entire building
lifecycle, examining the challenges associated with sharing data among
members of the project team, and sharing best practices as they pertain
to the routine utilization of BIM technologies with construction projects.
Lecture: 2 hours – Lab: 3 hours
Prerequisites: CMGT 215 Lab fee: $10.00

CMGT 221 Managing a Construction Company (A, SP, SU) 3 credits
CMGT 221 gives students an overview of the operations and management
of a construction firm. Emphasis is placed upon construction manage-
ment firm organization, roles and responsibilities of construction industry
participants, accounting and cash flow, analysis of general management
techniques, and ethics and professionalism. Students will create a sound
business plan in order to better understand what it takes to be successful
in the construction industry.
Lecture: 2 hours – Lab: 3 hours
Prerequisites: CMGT 105, 115, and 121 or instructor permission
Lab fee: $5.00

CMGT 231 Computer Estimating Buildings (W, SU) 3 credits
This class offers a comprehensive study of the skills required to “take-
of” the amount of materials from a set of construction plans in an orderly
manner and arrive at a final price utilizing computer software. The course
develops the general background information and bidding strategies to be
used for estimating a commercial construction project.
Lecture: 2 hours – Lab: 3 hours
Prerequisite: CMGT 131 or instructor permission Lab fee: $20.00

CMGT 241 Planning and Scheduling (A, SU) 3 credits
CMGT 241 is a study of the management and coordination of construction proj-
ects utilizing systematic planning and scheduling. Local and global con-
struction industry methods and techniques will be reviewed and practiced
in simulated projects. Topics include WBS (Work Breakdown Structure),
PDM (precedence diagram method), and the manual calculations involved
with CPM (Critical Path Method) scheduling. The student will learn
fundamental skills to develop, analyze, and manage construction projects
utilizing several scheduling methods. Fundamental course work will be
supplemented with the use of Primavera Project Planner (P3) software.
Lecture: 2 hours – Lab: 3 hours
Prerequisites: CMGT 131 or instructor permission Lab fee: $10.00
CMGT 251 Construction Cost Controls (A, W)  3 credits
The various methods and techniques used by construction professionals for predicting and analyzing cost performance are presented. The student will learn how to implement cost reduction strategies, monitor field performance, and develop cost databases for estimating future work. This format will provide the student exposure to various types of schedules and projects, as well as assist in the understanding of the concepts and methods used for cost control and monitoring construction project progress.
Lecture: 2 hours – Lab: 3 hours
Prerequisite: CMGT 241  Lab fee: $10.00

CMGT 252 Construction Law (A, W)  3 credits
CMGT 252 presents an intensive study of the legal aspects and characteristics unique to the construction industry. Students review typical legal problems which arise in the day-to-day business of construction. Emphasis is placed upon the bidding process and laws; contracts, sub-contracts, and supply contracts; labor laws and issues, insurance and bonding; lien laws, dispute resolution, and remedies; and ethical behavior in the construction industry.
Lecture: 2 hours – Lab: 3 hours
Prerequisite: CMGT 241 or instructor permission  Lab fee: $5.00

CMGT 261 Project Management (W, SP)  3 credits
This capstone experience provides student the opportunity to demonstrate, present, and simulate methods and techniques used to obtain and manage a construction project. The methods and techniques studied include project marketing, obtaining financing, start-up, schedule development, control structures, organizational forms, subcontractor and vendor coordination, schedule adjustment, shop drawing coordination, move-out/shut-down phase, and correspondence and tracking techniques. Some computer simulations will be used to demonstrate project management activities and processes. Student teams are selected jointly by the students and approved by the instructor to prepare for and simulate the process of obtaining financing, marketing/sales, management and some field operational concerns by the project management teams. This information shall be organized by the teams and presented as if making a presentation to a potential customer as a final exercise for the course.
Lecture: 2 hours – Lab: 3 hours
Prerequisite: CMGT 251  Lab fee: $10.00

CMGT 281 Computer Estimating Residential (A, SP)  3 credits
This course offers a comprehensive study of the skills required to take-off the amount of materials from a set of residential construction plans in an orderly and effective manner and arrive at a cost for construction. The course will develop the general background information for the process of bidding/pricing a residential construction project utilizing estimating software.
Lecture: 2 hours – Lab: 3 hours
Prerequisite: CMGT 131 or instructor permission  Lab Fee: $20.00

CMGT 282 Sustainable Construction (SU, W, DL)  3 credits
This course is an intense study of building documents, construction materials and methods, and the sales and marketing of construction management services as they apply to sustainable building of various types of new construction and existing facilities. Prior course work (ENVR 282) and/or field experience is essential, as this course will not be a review of conventional documents, methods, and estimating concepts.
Lecture: 2 hours – Lab: 3 hours
Prerequisites: ENVR 282 or instructor permission  Lab Fee: $10.00

CMGT 291 Field Experience (A, W, SP, SU)  4 credits
Off-campus work experience in construction, consulting engineering or some construction related industry that augments the formal education received in the technology with actual work conditions and job experience. “N” credit will not be allowed for this course. Instructor permission
Lecture: 0 hours – Lab: 48 hours  Lab fee: $15.00

CMGT 299 Special Topics in Construction Management (On Demand)  1– 5 credits
This course provides the student and instructor flexibility to allow for special topics in the construction industry to be presented. Lecture and Lab hours vary dependent upon topic
Prerequisite: Varies depending upon topic and Instructor permission  Lab Fee: $10.00

Dance (DANC)
All studio classes are held at BalletMet Columbus, 322 Mount Vernon Ave.

DANC 101 Classical Ballet I (A, W, SP)  2 credits
Classical Ballet I presents the basics of this disciplined yet exquisitely moving form of art. Class covers the fundamentals of classical ballet technique, coordination, strength and flexibility with an emphasis on proper execution and comprehension. Course is repeatable for up to 6 total credits.
Lecture: 1 hour – Lab: 2 hours  Lab fee: $8.00

DANC 102 Classical Ballet II (A, W, SP)  2 credits
Classical Ballet II is a continuation of Classical Ballet I, following through on the development of basic skills and their incorporation into combinations of movements. Class is repeatable for up to 6 total credits.
Lecture: 1 hour – Lab: 2 hours
Prerequisite: 6 hours of Ballet I or permission of instructor  Lab fee: $8.00

DANC 110 Dance Appreciation (On Demand)  2 credits
This class will explore dance as ritual, tradition, educational tool, popular entertainment, propaganda and art form as a reflection and function of culture. It will involve demonstration and teaching of a proper body warm-up, focusing on range of motion, cardiovascular preparation, body awareness, flexibility and strength. Course also covers experimental movement relating to topics of lecture that will involve movement in place and across the floor.
Lecture: 1 hour – Studio: 2 hours  Lab fee: $8.00

DANC 121 Beginning Tap I (A, W, SP)  1 credit
Beginning Tap I introduces basic level tap dance techniques. Tap classes emphasize precision in sound, rhythm, movement, gesture and expression. Course is repeatable for up to 3 total credits.
Lecture: hours – Studio: 2 hours  Lab fee: $8.00

DANC 122 Beginning Tap II (A, W, SP)  1 credit
Beginning Tap II continues with the fundamentals of tap, developed to include more complex movement combinations and interpretations. Emphasis is on quick and efficient learning skills. Course is repeatable for up to 3 total credits.
Lab: 2 hours
Prerequisite: 6 hours of Tap I or permission of instructor  Lab fee: $8.00

DANC 131 Beginning Jazz I  (A, W, SP)  1 credit
DANC 131 explores jazz dance techniques at the beginning level. Jazz classes combine classic Broadway theatre dance with contemporary movement styles, elementary body part isolations, and basic combinations. Class is repeatable for up to 3 total credits.
Lab: 2 hours  Lab fee: $8.00

DANC 132 Beginning Jazz II (A, W, SP)  1 credit
DANC 132 demonstrates additional jazz dance techniques and includes more complex movements, combinations and interpretations. Course is repeatable for up to 3 total credits.
Dental Hygiene (DHY)

DHY 101 Preventive Concepts I (A)  1 credit
This 1-credit-hour course introduces students to the concepts of individualized oral hygiene instructions and topics related to patient education.
Lecture: 1 hour – Lab: 0 hours
Prerequisite: Admission to Dental Hygiene Program

DHY 102 Preventive Concepts II (W)     1 credit
This 1-credit course introduces students to the concepts and principles on instrumentation.
Lecture: 1 hour – Lab: 0 hours
Prerequisite: DHY 101

DHY 103 Techniques I (SP)  1.5 credits
This 1.5-hour lecture course is designed to expand the student’s knowledge of dental hygiene practice including ultrasonic instrumentation, care of implants and dental appliances, topical anesthetic, and care of the special need patient including the (geriatric, pregnancy, pediatric) patient.
Lecture: 1.5 hour – Lab: 0 hours
Prerequisite: DHY 110

DHY 104 Techniques II (SU)  1.5 credits
This 1.5-hour lecture course is designed to introduce the foundational theories and clinical techniques of root planing and gingival curettage. Instruction will be provided on the practical aspects of the nutritional need of the dental patient and nutritional counseling. This course will also serve as an orientation to the sealant rotation with the Columbus Health Department.
Lecture: 1.5 hours – Lab: 0 hours
Prerequisite: DHY 110

DHY 105 Techniques III (A)  2 credits
This 2-credit, three-contact-hour course continues the clinical experience of total patient care and radiographic techniques.
Lecture: 2 hours – Lab 12 hours
Prerequisite: DHY 110

DHY 106 Techniques IV (W)  1 credit
This 1-credit, three-contact-hour laboratory course places emphasis on proficiency in exposing and developing diagnostically acceptable dental radiographs. The course provides experience in the use of x-ray equipment, exposure projections and techniques, exposing digital radiographs, processing, mounting and evaluation of radiographs.
Lecture: 0 hours – Lab: 3 hours
Prerequisite: DHY 110 Lab fee: $75.00

DHY 135 Dental Radiography Laboratory (W)  1 credit
This 1-credit, three-contact-hour laboratory course places emphasis on proficiency in exposing and developing diagnostically acceptable dental radiographs. The course provides experience in the use of x-ray equipment, exposure projections and techniques, exposing digital radiographs, processing, mounting and evaluation of radiographs.
Lecture: 0 hours – Lab: 3 hours
Prerequisite: DHY 110 Lab fee: $75.00

DHY 130 Dental Radiography (W)  3 credits
This 3-hour lecture course provides the fundamental theory for safe and effective use of radiation as it relates to dentistry. It encompasses history, production and uses of radiation, standard film exposure, operation techniques, radiographic interpretation, and concepts for exposing digital radiographs.
Lecture: 3 hours – Lab: 0 hours
Prerequisite: DHY 110

DHY 140 Head-Neck Anatomy/Tooth Morphology (A)  3 credits
This three-hour course includes the study of skeletal, muscular, circulatory, nervous and glandular structures of the head, neck and oral cavity. The study of anatomy and morphology of the head, soft tissues of the oral cavity, tooth landmarks, dental charting, occlusion, and anomalies will also be included in this course.
Lecture: 3 hours – Lab: 0 hours
Prerequisite: Admission to Dental Hygiene program

DHY 145 Head-Neck Anatomy/Tooth Morphology Lab (A) 1 credit
This 1-credit, three-contact-hour laboratory course involves the identification and knowledge of teeth and orofacial structures, morphology of hard and soft tissues of the oral cavity and head and neck, with special emphasis on clinical application.
Lecture: 0 hours – Lab: 3 hours
Prerequisite: Admission to Dental Hygiene Program Lab fee: $175.00

DHY 204 Techniques II (SU)  1.5 credits
This 1.5-hour lecture course is designed to introduce the foundational theories and clinical techniques of root planing and gingival curettage. Instruction will be provided on the practical aspects of the nutritional need of the dental patient and nutritional counseling. This course will also serve as an orientation to the sealant rotation with the Columbus Health Department.
Lecture: 1.5 hours – Lab: 0 hours
Prerequisite: DHY 110

DHY 205 Techniques III (A)  2 credits
This lecture course is designed to provide knowledge and understanding regarding dental hygiene care and management for patients with special needs, including but not limited to pediatrics, geriatrics and the handicapped.
Lecture: 2 hours – Lab: 0 hours
Prerequisite: DHY 110

DHY 206 Techniques IV (W)  1 credit
This one-hour lecture course is designed to introduce the foundational principles of enhanced therapeutics for periodontal therapy, instrument management, expanded functions, licensure requirements, and advanced computer technology enhancement for dental practices. Dental forensics and other emerging professional issues in dental hygiene will be discussed.
Lecture: 1 hour – Lab: 0 hours
Prerequisite: DHY 110

DHY 207 Techniques V (SP)  1 credit
This lecture course is designed to provide the student with knowledge of professional ethics, legal responsibilities of the dental hygienist, and the role of organized dental hygiene. In addition, office management skills, alternate practice settings and securing employment will be emphasized. The student will create an electronic Dental Hygiene Portfolio, including a prepared resume.
Lecture: 1 hour – Lab: 0 hours
Prerequisite: DHY 110

DHY 214 Dental Hygiene Treatment Planning (SP)  0.5 credits
This 0.5-lab credit course involves the study of theory on how to complete a total treatment plan for a patient based on individual needs using the APIE concept. Columbus State’s Smoking Cessation Program guidelines will be covered in this course.
This three-hour lecture course is designed to place emphasis on the etiology, assessment, evaluation, classification, treatment and maintenance of the periodontally involved dental patient.

Lecture:  3 hours – Lab: 0 hours
Prerequisite: DHY 110

DHY 215 Case Studies and Presentations (SP)  0.5 credits
This 0.5-credit-hour lab course provides the student with the opportunity to assess, plan, implement and evaluate a complete patient case study. The senior student will deliver a 30-minute oral presentation on each case study to the members of the junior and senior classes.

Lecture:  0 hours – Lab: 1.5 hours
Prerequisite: DHY 110

DHY 220 Dental Hygiene Clinic II (SU)  4 credits
This 4-credit, 12-contact-hour clinical course will provide ongoing experience in total patient care.

Lecture:  0 hours – Lab: 12 hours
Prerequisite: DHY 110  Lab fee:  $300.00

DHY 221 Dental Hygiene Clinic III (A)  4 credits
This 4-credit, 12-contact-hour clinical course builds upon previous clinical course work involving total patient care in dental hygiene.

Lecture:  0 hours – Lab: 12 hours
Prerequisite: DHY 110  Lab fee:  $300.00

DHY 222 Dental Hygiene Clinic IV (W)  4 credits
This 4-credit, 12-contact-hour clinical course will provide ongoing experience in total patient care.

Lecture:  0 hours – Lab: 12 hours
Prerequisite: DHY 110  Lab fee:  $300.00

DHY 223 Dental Hygiene Clinic V (SP)  4 credits
This four-credit, 12-contact-hour clinical course is the final course in the clinical dental hygiene sequence. It is designed to enable the student to incorporate all the techniques and treatment modalities previously acquired involving total patient care. Emphasis will be placed on refinement of treatment and professional decision making.

Lecture:  0 hours – Lab: 12 hours
Prerequisite: DHY 110  Lab fee:  $300.00

DHY 240 Dental Materials (SU, DL)  1 credit
This one-hour distance learning course is designed to study the chemical, physical, and biological properties of materials used in dentistry. Emphasis will be placed on the manipulation and utilization of materials that have application to the dental hygienist.

Lecture:  1 hour online – Lab: 0 hours
Prerequisite: DHY 110

DHY 245 Dental Materials Laboratory (SU)  1 credit
This three-hour lab course places emphasis on the manipulative techniques and practical application of various materials used in the practice of dentistry.

Lecture:  0 hours – Lab: 3 hours
Prerequisite: DHY 110  Lab fee:  $150.00

DHY 250 Oral Histology (A)  1 credit
This one-credit course involves the study of tissues comprising the oral cavity, along with the embryonic development of these tissue and facial structures.

Lecture:  1 hour – Lab: 0 hours
Prerequisite: Admission to the Dental Hygiene Program

DHY 251 Oral Pathology (SU)  3 credits
This three-credit-hour course involves the study of oral pathology with emphasis placed upon the recognition of normal and abnormal conditions in the oral cavity.

Lecture:  3 hours – Lab: 0 hours
Prerequisite: DHY 110

DHY 260 Periodontology (W)  3 credits
This three-hour lecture course is designed to place emphasis on the etiologic, prevention, assessment, evaluation, classification, treatment and maintenance of the periodontally involved dental patient.

Lecture:  3 hours – Lab: 0 hours
Prerequisite: DHY 110

DHY 270 Dental Pharmacology (A)  2 credits
This 2-hour lecture course surveys the drugs commonly encountered in the dental office. Emphasis is given to drugs and drug actions which can affect dental treatment.

Lecture:  2 hours – Lab: 0 hours
Prerequisite: DHY 110

DHY 275 Dental Hygiene in Review (W)  0.5 credits
This 0.5-credit lab course is a comprehensive review of dental hygiene courses to aid students in the preparation for both clinical and written examinations for licensure.

Lecture:  0 hours – Lab: 1.5 hours
Prerequisite: DHY 110  Lab fee:  $90.00

DHY 282 Biostatistics and Research for the Dental Hygienist (SP, DL)  1 credit
This distance learning course introduces the student to biostatistics, dental indices, and research methods in dentistry.

Lecture:  1 hour – Lab: 0 hours
Prerequisite: DHY 110

DHY 283 Community Dental Health I (SP)  1 credit
This one-hour lecture course introduces the philosophy, techniques, attitudes, and behaviors necessary to promote oral disease prevention through organized community-based programs. The student will be responsible for completing and presenting an oral health prevention or health promotion lesson plan.

Lecture:  1 hour – Lab: 0 hours
Prerequisite: DHY 110

DHY 284 Community Dental Health II (W)  2 credits
This two-hour lecture course introduces the dental hygiene student to public health concepts and principles. The student will be introduced to their roles and responsibilities as a community health educator.

Lecture:  2 hours – Lab: 0 hours
Prerequisite: DHY 283

DHY 285 Community Dental Health III (SP)  1 credit
This course provides the dental hygiene student with the opportunity to apply the principles of community dental health in a practical setting. Projects that involve development, implementation and evaluation on public health dental programs are included.

Lecture:  0 hours – Lab: 3 hours
Prerequisite: DHY 284  Lab fee:  $40.00

DHY 290 Pain Control Management (A)  1.5 credits
This course provides the basic concepts of local anesthesia and pain control. The rationale for pain control, a review of specific anatomic landmarks, physiological aspects, and the pharmacology of anesthetic agents will be included. Detailed instruction in the local anesthesia techniques and nitrous oxide analgesia administration will be provided. Prevention and management of complications in relation to pain control will be discussed.

Lecture:  1.5 hours – Lab: 0 hours
Prerequisite: DHY 140  Corequisites: DHY 270, DHY 295

DHY 295 Pain Control Management Lab  1 credits
This laboratory course will provide clinical instruction for the dental hygiene student in relationship to pain control techniques. Detailed instruction and demonstration for local anesthesia techniques and pain control management will be provided. Students are required to participate in partner injections for pain control.
Dental Laboratory Technology (DENT)

DENT 101 Materials I (A) 3 credits
This course involves a comprehensive study of the chemical and physical properties of materials used by the dental technician.
Lecture: 3 hours – Lab: 0 hours
Prerequisite: Acceptance into program

DENT 111 Anatomy (A) 3 credits
This course provides the student with an introduction to the masticatory system. The student will be exposed to the significant structures and landmarks of the oral cavity, with extensive study of the permanent dentition.
Lecture: 2 hours – Lab: 3 hours
Prerequisite: Acceptance into program

DENT 112 Complete Dentures I (A) 3 credits
This course involves an introduction to complete dentures and includes a study of the procedures from preliminary impressions through wax contouring, with special emphasis upon artificial tooth arrangement.
Lecture: 1 hour – Lab: 6 hours
Prerequisite: Acceptance into program Lab fee: $65.00

DENT 122 Complete Dentures II (A) 2 credits
This course is a continuation of the study of complete dentures and includes procedural material from flasking through patient remount and occlusal adjustments.
Lecture: 1 hour – Lab: 3 hours
Prerequisite: Acceptance into program Lab fee: $65.00

DENT 123 Complete Dentures III (SP) 3 credits
This course involves a study of procedures required to solve specific post insertion problems, e.g., repair, rebase, and reline. In addition, the student is introduced to the immediate denture technique.
Lecture: 1 hour – Lab: 6 hours
Prerequisite: Acceptance into program

DENT 132 Occlusion (A) 3 credits
This course studies occlusal morphology, the temporomandibular joint, and mandibular movements.
Lecture: 1 hour – Lab: 6 hours
Prerequisite: Acceptance into program

DENT 142 Removable Partial Dentures I (W) 3 credits
This course is a basic study of removable partial dentures and presents principles such as survey, design, and fabrication.
Lecture: 1 hour – Lab: 6 hours
Prerequisite: Acceptance into program

DENT 143 Removable Partial Dentures II (A) 2 credits
This course will involve an intensification of the study of survey, design and fabrication of removable partial dentures.
Lecture: 1 hour – Lab: 3 hours
Prerequisite: Acceptance into program

DENT 153 Fixed Partial Dentures I (W) 3 credits
This course will introduce the student to the fixed appliance. The content will be limited to the single unit crown.
Lecture: 1 hour – Lab: 6 hours
Prerequisite: Acceptance into program Lab fee: $65.00

DENT 224 Complete Dentures IV (SP) 2 credits
In this course, the student will fabricate an overdenture and will concentrate upon characterization of complete dentures.
Lecture: 1 hour – Lab: 3 hours
Prerequisite: Acceptance into program

DENT 244 Removable Partial Dentures III (SP) 3 credits
During this course, the student will apply acquired knowledge and skills by fabrication of removable partial dentures. The didactic portion will encompass specialized designs such as stress breakers, precision attachments, and the RPI technique.
Lecture: 1 hour – Lab: 6 hours
Prerequisite: Acceptance into program

DENT 256 Fixed Partial Dentures IV (SP) 3 credits
This course will involve a study of crown and bridge cases not covered previously, as well as the use of attachments. The student will construct multiple unit appliances and construct one-piece castings.
Lecture: 1 hour – Lab: 6 hours
Prerequisite: Acceptance into program

DENT 275 Ceramics I (W) 4 credits
This course is an introduction to dental ceramics and will involve a study of porcelain fused to metal restorations. The students will construct porcelain veneers and full-coverage single unit crowns.
Lecture: 2 hours – Lab: 4 hours
Prerequisite: Acceptance into program

DENT 276 Ceramics II (SP) 3 credits
This unit will entail a continuation of the study of the porcelain fused to metal restoration. It will also include the study of the Maryland bridge and the porcelain jacket crown and other multiple unit appliances.
Lecture: 1 hour – Lab: 6 hours
Prerequisite: Acceptance into program

DENT 285 Orthodontics (SP) 2 credits
This course provides a basic introduction to the laboratory skills necessary to provide services in the areas of orthodontics.
Lecture: 1 hour – Lab: 3 hours

DENT 296 Applied Laboratory I (SP) 3 credits
This course consists entirely of laboratory and is intended to simulate a working laboratory. The student will fabricate fixed and removable appliances.
Lecture: 1 hour – Lab: 6 hours
Prerequisite: Acceptance into program Lab fee: $65.00

DENT 297 Applied Laboratory II (SU) 7 credits
This course consists entirely of laboratory and is intended to simulate a working laboratory situation with regard to work schedules, case flow, and coping with real problems.
Lecture: 1 hour – Lab: 18 hours
Prerequisite: Acceptance into program Lab fee: $75.00

Developmental Education Department (DEV)

DEV 006 Basic Grammar Skills (A, W, SP, SU, DL) 2 credits
This course covers grammar skills including the correct use of verb tenses and forms; simple, compound, and complex sentences; fragments, run-ons and comma splices. Traditional and web-based sections are available.
Lecture: 2 hours – Lab: 0 hours Lab fee: $2.00

DEV 007 Basic Punctuation Skills (A, W, SP, SU, DL) 2 credits
This course covers punctuation skills including the correct use of commas,
seminars, quotation marks, apostrophes and other marks. Traditional and web-based sections are available.

Lecture: 2 hours – Lab: 0 hours Lab fee: $2.00

**DEV 015 Spelling and Vocabulary (A, W, SP, SU)**  3 credits
This course is designed to improve vocabulary and spelling skills through the use of memorization, phonics, the application of rules, and personal word lists.

Lecture: 3 hours – Lab: 0 hours Lab fee: $2.00

**DEV 028 Algebra Foundations (A, W, SP, SU)**  3 credits
This course is designed for students who need special assistance to re-enter DEV 031 Pre-Algebra. The course is structured to develop students' critical thinking and problem solving in relation to basic algebra concepts. Methods of instruction will include collaborative activities, lecture and writing activities involving terminology, simplifying expressions, solving equations and signed number operations. In order to re-enter DEV 031, a “C” or higher in DEV 028 is required. The course is not open to students with credit for DEV 031 or higher.

Lecture: 3 hours – Lab: 0 hours Lab fee: $3.00

**DEV 030 Basic Mathematics (A, W, SP, SU, DL)**  5 credits
Basic Mathematics offers a review of arithmetic concepts including whole numbers, fractions, decimals, percents, proportions, formulas and data interpretation. The course is structured to develop students' critical thinking, problem solving, math and study skills through collaborative activities, writing assignments, real-life applications, and the use of modern technology in the classroom. Traditional, Web-based and hybrid sections are available.

Prerequisite: By placement exam; this mastery learning course is not open to students with credit for DEV 031, MATH 101, 102 or higher.

Lecture: 5 hours – Lab: 0 hours Lab fee: $6.00

**DEV 031 Pre-Algebra (A, W, SP, SU, DL)**  5 credits
Pre-Algebra is designed for students who have no experience with algebra and for those who need to strengthen their abilities to work with algebraic mathematics. Topics include simplifying algebraic expressions, solving equations, working with exponents, formulas, signed number operations, monomial operations and application problems. This course will help to develop students’ algebra and study skills and help them to perform successfully in MATH 101, MATH 102 and in the workplace. Traditional, Web-based and hybrid sections are available. This course is not open to students with credit for MATH 101, 102 or higher. Please note that students cannot take DEV 030 and DEV 031 concurrently.

Prerequisite: By placement exam or “C” or higher in DEV 030

Lecture: 5 hours – Lab: 0 hours Lab fee: $6.00

**DEV 040 Reading Improvement (A, W, SP, SU)**  5 credits
This course focuses on developing students’ basic reading skills. Students will practice strategies for improving reading rate and comprehension. Critical reading skills will be introduced through reading and responding to essays, keeping a journal and vocabulary notebook, and doing workbook activities. This course is not open to students with credit for DEV 044.

Lecture: 4 hours – Lab: 2 hours Lab fee: $4.00.

**DEV 041 Basic Communication Skills (A, W, SP, SU)**  5 credits
This course combines elements of the writing process with the basic principles of writing clear, coherent, and well-developed paragraphs. Students will review rules of grammar usage and punctuation. Critical thinking skills will be developed through reading, class discussion and journal writing.

Prerequisite: By placement exam; not open to students with credit for any of the ENGL 100 series or higher.

Lecture: 4 hours – Lab: 2 hours Lab fee: $5.00

**DEV 044 Critical Reading and Thinking (A, W, SP, SU)**  3 credits
Critical Reading and Thinking is designed to help students develop higher-order reading skills that will help them become more effective and efficient readers. In this course, students will expand basic reading and critical thinking skills. A variety of reading disciplines will be used for discussion, reading, and writing assignments, and for projects that will allow students to critique their self-knowledge and evaluate ideas. The course is open to all Columbus State students. In order to re-enter DEV 044, a “C” or higher is required in DEV 040.

Lecture: 3 hours – Lab: 0 hours

Prerequisite: By placement exam Lab fee: $2.00

**DEV 050 Career Life Planning (A, W, SP, SU)**  3 credits
Career Life Planning is designed to help students identify and examine their abilities, interests, values, and personalities relative to educational and career choices. Upon completion of this course, a student will be able to develop a plan of action for gaining employment and or pursuing a field of study that meets his or her personal needs. Traditional and web-based sections are available.

Lecture: 3 hours – Lab: 0 hours Lab fee: $3.00

**DEV 090 College Success Skills (A, W, SP, SU)**  2 credits
College Success provides students with skills necessary to be successful in their personal, academic and career-related pursuits. The course focuses on an orientation to the college, study skills, note-taking, test-taking and time management. This course is required of students who place in two Developmental Education courses. Traditional and web-based sections are available.

Lecture: 2 hours – Lab: 0 hours Lab fee: $2.00

**DEV 098 Special Topics in Developmental Education (On Demand)**  1–5 credits
Students can explore special topics in developmental reading, writing, mathematics or related areas. This course is designed to meet special needs.

Lecture: 1-5 hours – Lab: 0 hours

Prerequisites: Will vary Lab fee: Will vary

**DEV 099 Special Topics in Developmental Education (On Demand)**  1–5 credits
Course provides an opportunity for study of special topics in developmental reading, writing, mathematics or related areas. This course is designed to meet special needs.

Lecture: 1-5 hours – Lab: 0 hours

Prerequisites: Will vary Lab fee: Will vary

**Digital Design and Graphics (GRPH)**

**GRPH 110 Survey of Digital Design (A, W, DL)**  5 credits
This course provides an overview of the digital design and graphics industry. The student will be introduced to various areas and job opportunities in this field. A basic overview of the printing industry, graphic design, advertising and marketing communications will be discussed. Key terminology and related software used in this business will be reviewed. Laboratory time will be used for understanding basic skills.

Lecture: 5 hours

Prerequisites: None Lab fee: $1.00

**GRPH 112 Introduction to Computer Design (A, W, SP, SU, DL)**  4 credits
This course introduces the student to the computer software program most widely used in the graphic communications field. A basic working knowledge of Adobe Photoshop, Adobe Illustrator, Adobe InDesign is the primary goal of this course. The student will learn these skills through basic project development.

Lecture: 3 hours Lab: 3 hours

Prerequisites: None Lab fee: $9.00
GRPH 113 Fundamentals of Layout and Storyboarding (A, SP)  4 credits
A storyboard is used by graphic artists, web developers, and audio/video professionals to map out visually a series of actions and events. The storyboard graphically outlines in rough format how the project will appear in the final state. This course will introduce students to the fundamental skills in conceptualizing and developing coherent and compelling storyboards. Significant focus will be placed on learning how to communicate ideas into a logical layout that tells the story.
Lecture: 4 hours
Prerequisites:  None  Lab fee:  $1.00

GRPH 115 Fundamentals of Illustration (A, SP)  4 credits
This course is an introduction to the basic techniques of visual communication. Significant focus will be placed on learning how to communicate ideas into a logical layout that tells the story. This course provides a study of basic sketching techniques used to create storyboards. Emphasis is placed on the human form, gestures, facial expressions, perspective, line, textures, contrast and composition.
Lecture: 4 hours
Prerequisite:  None  Lab fee:  $1.00

GRPH 116 Introduction to Traditional Animation (W, SU)  4 credits
In this course, the student will be introduced to the animation process and will learn to adapt this process to various projects. Drawing techniques will be reviewed and practiced to develop the quality and imagination of the student’s project. The student will learn the importance of acquiring a large collection of reference material in many different subjects. This will help the student’s observation skills and creative thinking.
Lecture: 4 hours
Prerequisite:  GRPH 113 and GRPH 115  Lab fee:  $4.00

GRPH 123 Electronic Publishing with InDesign II (A, W, DL)  4 credits
This course introduces students to electronic publishing software, specifically InDesign with typographical command sequences and manipulation applications. Special emphasis is placed on its use to generate and create professional quality publications, such as advertisements and newsletters.
Lecture: 2 hours – Lab: 4 hours
Prerequisite:  GRPH 112  Lab fee:  $9.00

GRPH 131 Advertising Design I (A, W, SP, DL)  5 credits
This course provides the student with an understanding of how graphic design, advertising and marketing are used together to provide a client with effective visual communications to a specific target market. Elements of design, design philosophy, typography, marketing and color will be discussed in preparation for advertising campaign development. Verbal presentation is an important element in this course.
Lecture: 5 hours
Prerequisites:  GRPH 112, GRPH 123  Lab fee:  $9.00

GRPH 150 Package Design I (A, W, SP, DL)  5 credits
In this course, the student will learn the importance of the package design as an advertising element. Package structure and producing 2-D and 3-D comprehensive package designs will be stressed. An extensive study of required package elements and how to visually present that to the consumer will be discussed. Evaluating the creative process from concept to finished packaging and how this relates to the consumer is very important to the success of a package.
Lecture: 5 hours
Prerequisites:  GRPH 123, GRPH 131  Lab fee:  $9.00

GRPH 216 Advanced Traditional Animation (A, SP)  4 credits
This course teaches students advanced skills and techniques to be applied to the development of animation sequences. The emphasis is on creating and developing characters and compositions that effectively support story telling. Topics include the creation of realistic and stylized character design, movement and interaction, as well as props, backgrounds, layout and effects.
Lecture: 4 hours
Prerequisites:  GRPH 113, GRPH 115, and GRPH 116  Lab fee:  $4.00

GRPH 242 Media Color Management (A, W, SP, SU, DL)  5 credits
This course is an introduction to color and how color is perceived and managed across different devices and outputs. Techniques will be used to identify, examine, and measure color to ensure color quality. Students will develop an understanding and application of color theory, color perception, and color management for a color’s final destination.
Lecture: 5 hours
Prerequisites:  GRPH 110  Lab fee:  $1.00

GRPH 243 Vector Illustration (A, SU, DL)  5 credits
This course provides the student with a comprehensive knowledge of Adobe Illustrator. This software will enable the student to produce complex technical drawings, illustrations and creative typographic applications. Individual projects, team projects and project presentation are used for evaluation.
Lecture: 5 hours
Prerequisite:  GRPH 112  Lab fee:  $9.00

GRPH 251 Photoshop and Design I (A, W, SP, DL)  5 credits
This course combines the fundamental skills introduced in preliminary courses with the new technologies of desktop scanning and separation. The course incorporates such topics as color separation and photographic manipulation. The software used in this course is Photoshop.
Lecture: 5 hours
Prerequisite:  GRPH 112  Lab fee:  $9.00

GRPH 252 Digital Imaging II (A, SP)  3 credits
Advanced Electronic Imaging Techniques are covered using Photoshop CS4. These techniques are commonly used with images that are going to be printed in a marketing piece. This course is geared toward those who want to learn every aspect of Photoshop and to learn the techniques that are used in the real world.
Lecture: 2 hours – Labs: 3 hours
Prerequisites:  GRPH 251  Lab fee:  $9.00

GRPH 254 Advanced Illustrator (A, SP)  4 credits
This course is focused on advanced principles and applications of Adobe Illustrator CS4. This course will focus on advanced tips and techniques while developing an understanding for design and creativity. Customizing your work environment to increase your illustration productivity will be reviewed. The study of the gradient mesh tools, advanced brush techniques and advanced vector illustration techniques will be major focus.
Lecture: 2 hours Lab: 4 hours
Prerequisite:  GRPH 243  Lab fee:  $14.00

GRPH 255 Digital Painting (A, SP)  4 credits
This course will introduce students to digital painting using various digital painting software programs. The student will learn how to apply a variety of effects to drawings and photographic images via computer that can give the appearance of oil painting on canvas. Course will explore the ideas behind creatively interpreting color, shape, and movement and study the techniques that can be useful in graphic design, photography, art and illustration.
Lecture: 4 hours
Prerequisites:  None  Lab Fee:  $26.00

GRPH 260 Digital Design and Graphics Practicum (A, W, SP, SU)  4 credits
This course provides supervised, on-the-job application of the knowledge and skills the student acquired in the classroom.
Lecture: 0 hours – Practicum: 28 clock hours for 4 credits
Prerequisites: Digital Design and Graphics major, with GPA of at least 2.5 and completion of 12 hours in the technology, or permission of instructor
Corequisite:  GRPH 261

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GRPH 261 Digital Design and Graphics Seminar (A, W, SP, SU) 1 credit
This course offers an opportunity for supervised application of digital design and graphics knowledge to the specific area of internship.
Seminar: 1 hour – Lab: 0 hours
Prerequisites: Digital Design and Graphics major, with GPA of at least 2.5 and completion of 12 hours in the technology, or permission of instructor
Corequisite: GRPH 260

GRPH 262 Photoshop WOW! (A, SP) 4 credits
This course will enlighten and inspire graphic designers, and illustrators. In this course the student will learn step-by-step methods for creating both commercial and fine-art images, with tips and techniques that will take their professional skills to a new level. The student will learn the most innovative techniques for creating and enhancing images, graphics and type, using layer styles, patterns, actions, gradients, custom tools, and other advanced features of Photoshop.
Lecture: 2 hours Lab: 4 hours
Prerequisites: GRPH 251 Lab fee: $14.00

GRPH 265 Character and Environment Design 4 credits
This course will teach students the importance of costume, personality, and story interactivity. Students will also learn to place characters into designed environments. This course will also emphasize professional applications, techniques, and quality. Advanced principles of 3D environment design, architecture and level design will be studied.
Lecture: 4 hours
Prerequisites: GRPH 216 Lab fee: $1.00

GRPH 273 Advertising Design II (W, DL) 5 credits
This course provides a more extensive and in-depth study of the graphic design process. Using the knowledge students receive in GRPH 131, more complex advertising campaigns and formal presentation options will be emphasized. Individual project presentation and group presentations are a very important part of the business and this class. A class critique will follow each project.
Lecture: 5 hours – Lab: 0 hours
Prerequisites: GRPH 131 Lab fee: $9.00

GRPH 272 Digital Publishing II (A, SP, DL) 4 credits
This course will provide the student with a more comprehensive study of desktop publishing and how it applies to practical project work. This class will deal with issues that give the student an understanding of the processes involved in producing high-end graphic publications. This course uses InDesign.
Lecture: 2 hours – Lab: 4 hours
Prerequisites: GRPH 112, GRPH 123 Lab fee: $10.00

GRPH 274 Adobe Agency I (AU, SP) 4 credits
This is a capstone course for the graphic designer, which provides the student with advanced graphic design techniques and project presentation practices. The student will learn how to produce elements of advertising campaigns in two and three dimensional form. This class will work in a simulated advertising agency environment to develop product advertising from marketing concepts to visual design applications. One formal team presentation is required for completion of this class.
Lecture: 4 hours – Lab: 0 hours
Prerequisites: GRPH 131 Lab fee: $9.00

GRPH 275 Portfolio Development (W, SU, DL) 4 credits
In this course, the student will develop a traditional portfolio of his/her graphic design and photography work, as well as create a portfolio on CD. The student will develop a visually effective and informative resume. Learning proper presentation skills when showing the portfolio to prospective employers is a very important part of this class.
Lecture: 4 hours
Prerequisites: GRPH 113, GRPH 273, GRPH 284 Lab fee: $10.00

GRPH 291 Portfolio Development (W, SU, DL) 4 credits
This course provides an opportunity for supervised application of digital design and photography knowledge to the specific area of internship.
Seminar: 1 hour – Lab: 0 hours
Prerequisites: Digital Design and Graphics major, with GPA of at least 2.5 and completion of 12 hours in the technology, or permission of instructor
Corequisite: GRPH 260

GRPH 292 Business of Design (A, SP) 4 credits
This course introduces students to the business and marketing practices needed, and commonly found, in professional design firms and in freelance design work. Emphasis will be placed on developing professional objectives based upon the financial, legal, organizational, promotional, interpersonal and ethical practices particular to design. This course is a research and business-planning course.
Lecture: 4 hours
Prerequisites: GRPH 110 Lab Fee: $1.00

GRPH 297/298/299 Special Topics in Digital Design and Graphics (On Demand) 1–4 credits
These courses provide an opportunity for detailed examination of a selected topic in digital design and graphics.
Lecture: 1 to 4 hours – Lab: 1 to 4 hours Lab fee: Varies by topic

Digital Photography (FOTO)

FOTO 111 Black and White Photography (A, W, SP, SU) 4 credits
This course introduces students to the basic principles of continuous-tone photography, emphasizing a balance of technical, aesthetic, and business concerns including composition and lighting, as well as manipulative functions, operative settings, exposure, and focus control of cameras and enlargers. Students will also learn to develop film and produce industry acceptable contact sheets and prints. A 35 mm SLR film camera with manual setting capabilities is needed. This course is film-based.
Lecture: 2 hours Lab: 4 hours
Prerequisite: None Lab fee: $5.00

FOTO 112 Photoshop for Photographers (A, W, SP, SU, DL) 4 credits
This course familiarizes students with Photoshop and its relationship with digital photography as a business, design, and communication tool. The goal of this industry-based approach is to facilitate the integration of technical ability and visual problem solving skills in order to strengthen visual communication with the medium of digital photography. Students will need access to a version of Photoshop that best suits their needs.
Lecture: 3 hours Lab: 3 hours
Prerequisite: None Lab fee: $14.00

FOTO 113 Photoshop for Photographers II (On Demand, DL) 5 credits
This course introduces students to advanced principles of Photoshop as they relate to digital image editing and digital workflow. The goal of this course is to continue the integration of technical ability and creative visual problem-solving skills in order to strengthen visual communication and digital workflow skills. Students will need access to a version of Photoshop that best suits their needs.
Lecture: 5 hours
Prerequisite: FOTO 112 Lab fee: $8.00

FOTO 114 Introduction to Digital Photography (A, W, SP, SU) 4 credits
This course introduces students to the basic principles and applications of digital photography as a medium, a skill-set, and an integral part of today's digital literacy needs. Topics covered include capturing images using digital cameras while emphasizing the manipulation of camera controls, exposure, lighting, on-and-off camera flash, essential imaging tactics, digital workflow for photography, print, web and image storage and archival. Students are required to have a digital camera (point and shoot or DSLR).
Lecture: 3 hours – Lab: 3 hours
Prerequisite: None Lab fee: $1.00
FOTO 115 Digital Photography and Design (A, W, SU)  3 credits
This course introduces students to the basic to advanced principles of digital photography and design as they relate to digital photography as a business, design and communication tool. The goal of this industry-based approach is to facilitate the integration of aesthetics and technical ability with visual problem-solving skills in order to strengthen visual design and communication with the medium of digital photography. Students are required to have a digital camera (point and shoot or DSLR).
Lecture: 3 hours
Prerequisite: FOTO 114

FOTO 116 Artistic Photography (On Demand)  3 credits
This course focuses on principles and concepts of digital photography as a conceptual-based product in the realm of art and the artist. The goal of this qualitative approach is to facilitate the integration of aesthetics and technical ability with visual problem-solving skills in order to strengthen the “self” as artist and the product as art. In that “Deconstructionist Theory” seems to center around the idea that language and meaning are often inadequate in trying to convey the message or idea to communicate and in that the photographer is often not recognized as “artist” it is the objective to communicate visually and artistically, write with depth and meaning which can help strengthen visual communication with the medium of photography.
Lecture: 2 hours Lab: 2 hours
Prerequisite: FOTO 114

FOTO 117 Digital Panoramic Photography (On Demand) 3 credits
This course covers the basic and advanced principles of digital panoramic photography. Students will learn the latest technological advances in panoramic digital photography. Students will learn how to control exposure, focus, and white balance when taking 5 to 30 pictures of a single scene (e.g., landscape, building, room interior) that will be stitched together digitally in a current image-editing software. Focus will be on visual communications of natural and urban landscapes in the context of commercial utilization for marketing advertising material. Students are required to have a digital camera (point and shoot or DSLR).
Lecture: 3 hours
Prerequisite: FOTO 114

FOTO 118 Real Estate Photography (On Demand)  3 credits
This course covers the basic through advanced principles of digital real estate photography as it is used for promotional flyers, brochures, magazine ads and Web sites. This course will cover all the techniques, skills, equipment and lighting needed to adequately document the interior and exterior of houses with minimal distortion and maximum marketing appeal. Students are required to have a digital camera (point and shoot or DSLR).
Lecture: 3 hours
Prerequisite: FOTO 114

FOTO 119 Digital Infrared Photography (On Demand)  3 credits
This course introduces students to the basic principles of digital infrared photography as it is used for contemporary wedding portraiture and landscapes for clients, magazine ads and Web sites. This course covers all the techniques, skills and equipment students needed to use their existing digital camera to photograph infrared radiation. Students are required to have a digital camera (point and shoot or DSLR).
Lecture: 3 hours
Prerequisite: FOTO 114

FOTO 120 PainterX for Photographers (On Demand)  4 credits
This course is focused on the principles and applications of Painter X as it relates to digital photography. Students will learn Painter X techniques by completing a series of skill-based projects and quizzes. Topics covered include; digital painting theory, image size and resolution, basic image editing control, tonal and color correction, retouching, digital painting, sharpening, blurring, filtering and other manipulation, as well as additional special effects techniques related to the digital photography industry. To develop a student’s technical ability and visual problem solving skills.
Lecture: 3 hours
Prerequisite: FOTO 114  Lab fee: $7.00

FOTO 121 Lightroom for Photographers (On Demand)  3 credits
This course explores the importance of workflow management through the program Adobe Photoshop Lightroom. Students will learn effective file management and organization skills, editing and batch processing methods, the efficiency of building personal customized templates, editing and imaging large-scale photo shoots, and creating presentations and web galleries, along with compiling commercial print packages. Special attention will be paid to advanced composition techniques and image sequencing for marketing collateral and client proofing and presentations. This course will create a solid foundation of Photoshop Lightroom, which in conjunction with Photoshop CS3, is essential for streamlining the digital image processing.
Lecture: 2 hours Lab: 2 hours  Lab fee: $36.00

FOTO 122 Landscape Photography (On Demand)  3 credits
This course is designed to provide students with a firm grounding in the digital photographic techniques and skills to create successful images of landscapes that could be used as stock photography or marketing and promotional materials for print or Web. Students will learn how to implement specific digital design elements and camera angles that aid in the digital translation of the three-dimensional world to two dimensions for display in print or on the Web. They will also explore technical controls of the camera, from setting the hyper-focal distance to long, tripod-based exposures during the daytime, with reference to relevant theories to the work of recent and contemporary landscape photographers. Students are required to have a digital camera (point and shoot or DSLR).
Lecture: 3 hours
Prerequisite: FOTO 114

FOTO 123 Aperture for Photography  3 credits
This course is focused on the principles and concepts that introduce students to Aperture. This is a powerful tool for organizing, adjusting, and distributing your digital photographs. This course will teach students to sort, group, and stack images just as you would on a traditional light table. Students will learn how Aperture complements Photoshop, and discover some amazing organizing, productivity, and presentation tools offered by Aperture that are not available within Photoshop which can help post-production techniques within the medium of photography.
Lecture: 3 hours

FOTO 125 Night Photography (On Demand)  3 credits
This course introduces students to the principles of night photography using digital camera equipment. Students will learn effective motion control techniques, architectural documentation, light painting, and multiple exposure techniques commonly used in today’s commercial advertisements and promotional materials. Students will learn how to effectively use the law of reciprocity to create exposures that last up to a half an hour with minimal digital noise. Also covered will be many post-production alternatives which can refine the night-time digital capture. Students are required to have a digital camera (point and shoot or DSLR) and a tripod.
Lecture: 3 hours
Prerequisite: FOTO 111 or FOTO 114

FOTO 130 Macro and Close-Up Photography (On Demand)  3 credits
This course introduces students to all the concepts, equipment and techniques related to macro and close-up photography as it relates to commercial photography applications such as advertisements and promotions for both print and Web. Students will learn the technical considerations involved in using their DSLR to capture the smallest details. Students will implement the core design and exposure theories in digital photography to capture the details of a smaller world. Working with close-up filters, extension tubes and bellows, students will achieve professional macro-photographed subjects. Students are required to have a digital single lens camera (DSLR) and a set of close-up filters (+1, +2, +4) or a macro lens.
Lecture: 3 hours
Prerequisite: FOTO 114  Lab fee: $2.00
FOTO 150 Advanced Black and White Photography (A, W, SP, SU) 4 credits
This course focuses on advanced applied still photography with emphasis on the technical side of exposure, development, advanced darkroom techniques, and advanced use of a 35mm camera. This course places an emphasis on advanced problem solving, pre-visualization and goal-based, visual communication. This course exposes the student to more extensive use of lighting, Zone System of exposure, development comparisons and its effect upon resulting exposure of films and printing papers. It is required that each student have a 35mm SLR camera with variable shutter speed and aperture as well as an incident light meter.
Lecture: 2 hours – Lab: 4 hours
Corequisite: FOTO 178
Prerequisite: FOTO 111 Lab fee: $5.00

FOTO 160 Color Photography (A, W, SP, SU) 3 credits
This course is an introduction to color photography with emphasis on color theory, exposure control, scene and shot pre-visualization and composition. Students will examine color theory as it relates to light, the Web, and print, with a digital camera. This reinforces the concept of pre-visualization, vigilant shot planning, and careful exposure consideration which also will help the student become a better digital photographer in future classes. Through reading, practice and class discussion, students will learn elements unique to color photography. Students are required to have a 35mm SLR camera with manual setting capabilities.
Lecture: 3 hours
Prerequisite: FOTO 114

FOTO 178 Photo Lab (A, W, SP, SU) 1 credit
The photo lab provides students currently enrolled in other photography courses the opportunity to enhance their film processing and printing technique skills. This course may be repeated.
Lecture: 0 hours – Lab: 3 hours
Corequisite: FOTO 111 or 150 or 220 or 250 Lab fee: $5.00

FOTO 214 Advanced Digital Photography (A, W, SP, SU) 5 credits
This course provides an in-depth look at the digital single lens reflex camera (DSLR), advanced digital shooting techniques in different lighting conditions, and digital workflow solutions with image editing software for taking full advantage of the DSLR’s range of capabilities. This course focuses on high resolution JPEG and RAW capture for photo-industry specific venues and outputs. A continuation of aesthetic and technical camera controls will be covered. This course assumes that the student has an understanding of basic digital photography and has access to a DSLR camera.
Lecture: 5 hours
Prerequisite: FOTO 114
Prerequisite: None Lab fee: $5.00

FOTO 220 Studio Lighting (A, W, SP) 4 credits
This course has an emphasis on lighting problem solving in relation to indoor studio lighting techniques and equipment for product photography. This course exposes the student to more extensive use of product lighting techniques and the Zone System of exposure with the use of digital camera systems. This course will introduce the concepts of lighting required for basic commercial product photography with emphasis on lighting products based upon surface qualities and shape. Additional emphasis will be on designing sets and advertising arrangements for print and Web. It is required that each student have a DSLR as well as a handheld incident light meter (analog or digital).
Lecture: 3 hours Lab: 3 hours
Prerequisite: FOTO 214 Lab fee: $3.00

FOTO 232 Industrial Photography (On Demand) 3 credits
This course introduces students to the techniques and concerns of industrial photography. The course focuses on the needs of industrial photographers who photograph workers on the job, machinery, industrial layout, prominent places in an industry, etc. These photographs are used in company publications or for ad campaigns. Industrial photography demands knowledge of the industry as well as its equipment. This requires the student have access to a DSLR camera.
Lecture: 3 hours
Prerequisite: FOTO 114

FOTO 250 View Camera Photography (SP) 4 credits
This is an advanced photography class dealing with large format photography. The student, using college-provided 4x5 equipment, explores the techniques used in large format film exposure, development, and printing. The emphasis is on discovering all of the benefits associated with a view camera in various aspects of the photographic field. Studio work outside of regular class time is required.
Lecture: 3 hours Lab: 3 hours
Prerequisites: FOTO 150 Lab fee: $5.00

FOTO 260 Studio Portraiture (SP) 4 credits
The focus in this class will be upon advanced posing, lighting and background creation of the single subject and multiple-subject portraiture. Basic-to-advanced studio portrait lighting techniques and on-location (indoor and outdoor) portrait lighting techniques will be covered, in addition to on-camera flash fill techniques and portable strobe use. This course assumes that the student has an understanding of advanced digital photography and has access to a DSLR camera and a hand-held incident meter (analog or digital).
Lecture: 3 hours Lab: 3 hours
Prerequisites: FOTO 214 Lab fee: $3.00

FOTO 261 Environmental Portraiture 4 credits
The focus in this class will be upon basic posing, lighting and background creation of the single subject and multiple-subject portraiture. Basic to advanced portrait lighting techniques used on-location (both indoor and outdoor) will be covered, in addition to on-camera flash fill techniques, and portable strobe use. This course assumes that the student has an understanding of advanced digital photography and has access to a DSLR camera and an external flash unit. In this course, students will develop an advanced understanding of problems and solutions associated with creating expressive environmental portraits. Students will learn how to identify the assets and deficits found in any environment including available light, environment, and background. Students will work with light modifiers, flash-fill, and off camera flash to explore advantages offered by each.
Lecture: 3 hours Lab: 3 hours
Prerequisites: FOTO 214 Lab fee: $4.00

FOTO 265 Photjournalism (A, SP) 3 credits
This course provided an introduction to the principles and theories of photojournalism in the digital era. FOTO 265 will increase technical understanding of digital photography as a medium, enabling the student to document newsworthy events with accuracy. The latest digital photographic techniques and technology will be employed throughout and the digital work output should be suitable for publication in newspapers, magazines, Web sites, company publications, brochures, pamphlets, announcements, circulars, folders, handouts, leaflets, throwaways, tracts, and digital slide-show presentations. This course will also cover media ethics, legal issues and the evolving technological impact of photojournalism. Student must have access to a DSLR camera.
Lecture: 3 hours
Prerequisites: FOTO 214 Lab fee: $14.00

FOTO 266 Photjournalism II (On Demand) 3 credits
This course presents advanced principles, concerns and theories of photojournalism in the digital era. This course will increase technical understanding of digital photography as a medium, enabling the student to document newsworthy events with accuracy. This course provides continued experience in shooting, digital processing, production-based projects, and deadlines, using current digital technology paralleling the photojournalism industry. The latest digital photographic techniques will
be employed throughout and the digital work output should be suitable for publication in a variety of media. This course will also cover media ethics, legal issues and the evolving technological impact of photojournalism. Students must have access to a DSLR camera.
Lecture: 3 hours
Prerequisites: FOTO 265 Lab fee: $14.00

FOTO 279 Photoshop for Retouching 4 credits
This course is focused on the principles using Photoshop for professional retouching as it relates to digital photography. Students will learn Photoshop retouching techniques by completing a series of skill-based projects and quizzes that cover basic to advanced topics of: digital imaging, image editing, tonal and color correction, retouching – glamour, single and multiple portraits, batch retouching, collage techniques, as well as additional special effects techniques related to the digital photography industry. The goal of this approach is to facilitate the integration of technical ability and visual problem solving skills with today’s industry recognized post-production program, Photoshop, to strengthen visual communication with the medium of photography.
Lecture: 3 hours Lab: 3 hours
Prerequisites: FOTO 112 Lab fee: $8.00

FOTO 280 Photoshop Layers 4 credits
This course is focused on the principles of the layers feature within Photoshop as it relates to digital photography. Students will learn the Photoshop layer techniques by completing a series of skill-based projects and quizzes that cover basic to advanced topics of: digital imaging, image editing, tonal and color correction, retouching, contrast masking, layer masks, collage techniques, as well as additional special effects techniques related to the digital photography industry. The goal of this approach is to facilitate the integration of technical ability and visual problem solving skills to strengthen visual communication with the medium of photography.
Lecture: 3 hours Lab: 3 hours
Prerequisites: FOTO 112 Lab fee: $8.00

FOTO 290 Business of Photography (SP, DL) 4 credits
This course introduces students to the business and marketing practices common in a professional photography business or in freelance photography work. Emphasis will be placed on developing professional objectives based upon careful consideration of the financial, legal, organizational, promotional, interpersonal and ethical practices particular to photography. This course is a research and business-planning course. No camera is needed.
Lecture: 4 hours
Prerequisite: None Lab fee: $2.00

FOTO 292 Digital Portfolio Development (SP) 3 credits
This course is designed for digital photography majors to gain knowledge of photography portfolio book design and production as well as Web-hosted portfolio production as it relates to self-promotion for future clients, job placement, or pursuit of photo-education at a four year university. Since the course is focused on the printed page and Web-posted portfolio to enhance the multi-medium delivery of any visual information, its potential applications are almost limitless. This course can provide groundwork for continued study and/or a career in digital photography or related industries.
Lecture: 3 hours
Prerequisites: FOTO 114 and FOTO 214 Lab fee: $2.00

FOTO 294 Digital Photography Practicum 4 credits
This practicum offers an opportunity for supervised, on-the-job application of knowledge and skills acquired in the classroom. Students must be a Digital Photography major with GPA of at least 2.5, who has completed 12 hours in the technology and has permission of the instructor.
Lecture: 0 hours Lab: 28 hours
Prerequisite: Instructor permission
Corequisites: FOTO 295

FOTO 295 Digital Photography Seminar 1 credit
This seminar offers an opportunity for supervised on-the-job application of knowledge and skills acquired in the classroom. Students must be a Digital Photography major with GPA of a least 2.5 who has completed 12 hours in the technology and has the instructor’s permission.
Lecture: 0 hours Lab: 4 hours
Prerequisites: Instructor permission
Corequisites: FOTO 294

FOTO 297 FOTO Field Studies (On Demand) 1 – 5 credits
This hands-on course introduces students to a range of natural and man-made subjects that can range from field trips to the local zoo to foreign lands to study the indigenous people of the area, landscapes and architecture. Students learn ways of visualizing and capturing outside subjects at various times of the day or year. Course topics include studying equipment, portable digital storage devices, and other materials necessary to create the best digital photographs in a field environment. Students go on field trips lasting a day or several days depending on the location and topic to be covered. Students are required to have a DSLR and are responsible for the cost of any entrance fees, travel and lodging (if needed) and meal expenses TBA. This course can be repeated.
Lecture: 1–5 hours
Prerequisite: FOTO 114 Lab fee: $7.00

FOTO 299 Special Topics in Digital Photography (On Demand) 1 – 5 credits
This course is a detailed examination of a selected topic in Digital Photography. This course can be repeated.
Lecture: 1 to 5 hours
Prerequisite: TBA

Early Childhood Development (ECD)

ECD 101 Introduction to ECD (A, W, SP, SU) 1 credit
This course presents an overview of the early childhood profession with an emphasis on developmentally appropriate practice. Students will be introduced to historical perspectives, philosophies, theories, trends and issues. Focus will be placed on professionalism.
Lecture: 1 hour
Prerequisite: Placement into ENGL 101 Lab fee: $4.00

ECD 102 Introduction to CDA (SU) 1 credit
This flex-term course focuses on the process to follow to earn the national Child Development Associate (CDA) credential. Students will study the history of the early childhood profession and discuss the role of professionals in this field. They will complete a written autobiography, a requirement for the CDA.
Lecture: 1 hour – Lab: 0 hours
Prerequisite: Placement into ENGL 101 Lab fee: $4.00

ECD 104 CDA Competencies (A) 1 credit
This flex-term course focuses on the processes to complete requirements to earn the national Child Development Associate (CDA) credential. Students will select a format for presenting their written competencies and required resource file. They will complete written assignments for CDA competency areas and collect samples for their resource file. Procedures for final steps to earn the CDA will be discussed.
Lecture: 1 hour – Lab: 0 hours
Prerequisite: ECD 108 Lab fee: $4.00

ECD 105 Emotional Development (A, W, SP, SU) 3 credits
This course details the importance of individualizing early childhood practices to meet the needs of children in a manner which develops positive self-image and individual competence. The course explores the impact of
a teacher’s self-image, values, and attitudes on the preschool classroom. Also looks at dimensions of self, antecedents of self-concept, relationship of feelings to self-concept, and teaching strategies and classroom arrangements that foster self-esteem. Finally, the class examines the use of positive communication skills for guidance of young children.

Lecture: 3 hours – Lab: 0 hours
Prerequisite: Placement into ENGL 101 Lab fee: $12.00

**ECD 106 Observing and Recording (A, W, SP, SU) 1 credit**
This course focuses on appropriate methods of observing young children in group settings. Objective methods for recording children’s behavior will be included. Strategies for observing while filling the role of teacher will be addressed. ECD 106 may be taken concurrently with ECD 101, 105 or 107.

Lecture: 1 hour – Lab: 0 hours
Prerequisite: Placement into ENGL 101 Lab fee: $4.00

**ECD 107 Curriculum Planning (A, W, SP, SU) 3 credits**
This class presents strategies that facilitate classroom management and guidance, and it emphasizes developing goals and objectives as a basis for classroom activities. The course includes preschool curriculum planning and fundamentals of developmentally appropriate practice. Also deals with the organization of time and space as it impacts group child care. This class may be taken concurrently with ECD 105 and 106.

Lecture: 3 hours – Lab: 0 hours
Prerequisite: Placement into ENGL 101 ECD 101, 105, 106 and 107 may be taken together. Lab fee: $12.00

**ECD 108 Creative Curriculum (A, W, SP, SU) 3 credits**
This course deals with the principles of creativity and its importance in the life of the young child. Focus is on the sequence of development in child’s use of creative materials. Techniques for creative arts and music will be explored, demonstrated and implemented. Students will develop and evaluate materials, objectives, and activities in these areas.

Lecture: 3 hours – Lab: 0 hours
Prerequisites: ECD 101, 105, 106, 107 Lab fee: $12.00

**ECD 109 Language Experiences in Early Childhood Programs (A, W, SP, SU) 3 credits**
This course includes theories and sequence of speech/language development, differentiating between normal and atypical language. Focus is on the teacher as facilitator of communication skill development, planning and implementing language arts activities, and selecting and using literature to enhance language development and provide emotional support. Literacy in young children is stimulated through interactive speech, listening, reading and print activities. Guidelines for establishing a literacy area in the classroom and working with parents also will be included.

Lecture: 3 hours – Lab: 0 hours
Prerequisite: ECD 101 Lab fee: $12.00

**ECD 110 Infant-Toddler Curriculum (A, W, SP, SU) 3 credits**
This course presents an overview of care giving for infants and toddlers in group settings. Programming for infants and toddlers is emphasized across developmental areas through appropriate routines, environment, and experiences. The role of staff and parent relationships is explored, and Ohio Child Care Licensing Rules are reviewed. This course is offered every quarter, with alternating day and evening class times.

Lecture: 3 hours – Lab: 0 hours
Prerequisites: ECD 101, 105, 106, 108, PSY 261 Corequisite: ECD 181, ECD 191 Lab fee: $12.00

**ECD 112 Physical Development Curriculum (A, SP) 3 credits**
This course covers the theoretical foundations for a child’s physical and motor development. It includes assessing an individual child’s motor skills, sequence for the development of motor skills, perceptual-motor development, as well as implementing small and large motor activities in both indoor and outdoor settings. Health, nutrition, and safety education activities and discussion of childhood sexuality are part of this course.

Lecture: 3 hours – Lab: 0 hours
Prerequisites: ECD 101, 105, 106 and PSY 261 Lab fee: $12.00

**ECD 114 Cognitive Curriculum (W, SP, SU) 3 credits**
This course explores the theoretical foundations behind a child’s cognitive development. Techniques for promoting concept development as well as focus on science and math activities for young children are part of the course. Emphasis is on planning activities which encourage questioning, probing, and problem-solving skills appropriate to individual developmental levels and learning styles. The course also includes studying the effects and use of television, computers and technology in settings for young children.

Lecture: 3 hours – Lab: 0 hours
Prerequisites: ECD 101, 105, 106, 107 Lab fee: $12.00

**ECD 115 School Age Child Care (On Demand) 3 credits**
This course will present principles that are important for developing and administering childcare programs for children in Kindergarten through Grade 5. Developmental characteristics of school-aged children will be reviewed and appropriate care, education, and guidance practices identified. Information regarding licensing regulations and parent involvement for school-age childcare programs in Ohio will be disseminated.

Lecture: 3 hours – Lab: 0 hours
Prerequisites: ECD 105, 106, 107, 108 Lab fee: $12.00

**ECD 120 Interpersonal Communications for Human Services (A, W, SP, SU) 3 credits**
This participatory and interactive course teaches principles of interpersonal communication for individuals working in Human Services. It is structured on the premise that the most important resource individuals bring to a helping relationship is their ability to remain self-aware and to communicate honestly and directly. Also covered are managing anger, conflict resolution, and assertive behavior.

Lecture: 4 hours – Lab: 0 hours
Prerequisite: ECD 101, 105, 106, 107 Lab fee: $4.00

**ECD 151 ECD Media Resource I (A, W, SP, SU) 1 credit**
This course will provide an overview and orientation to resources, equipment and materials available for creating learning activities and materials to be used with and by children. Students will have opportunities to practice safe, economical, and appropriate skills in creative ways.

Lecture: 1 hour – Lab: 0 hours
Prerequisite: ECD 105 or permission of ECD coordinator Lab fee: $12.00

**ECD 152 ECD Media Resources II (A, W, SP, SU) 1 credit**
This course will expand students’ opportunities to learn, implement, and evaluate appropriate materials and methods for creating learning activities for children. Emphasis will be on extensions of appropriate classroom activities and environments through the use of media materials.

Lecture: 1 hour – Lab: 0 hours
Prerequisite: ECD 105 or permission of ECD coordinator Lab fee: $12.00

**ECD 181–285 ECD Seminar (A, W, SP, SU) 1 credit**
These seminars offer group discussion of experiences related to ECD field experiences and integration of theory and practice. Seminars are taken as corequisites with ECD Practicums I-V. Seminars focus on observing and recording children’s play and interactions, basic principles of guidance, and application of knowledge. Expectations, objectives and requirements build with each successive experience. Successful completion (“C” or better) of each seminar is a prerequisite for the next seminar.

Lecture: 1 hour – Lab: 0 hours
Prerequisites: ECD 108, PSY 261 Corequisites: ECD 110, ECD 191 – 295 Lab fee: $4.00 for each course
Prerequisites: ECD 108, PSY 261 Corequisites: ECD 110, ECD 191 – 295 Lab fee: $4.00 for each course

**ECD 191–295 ECD Practicum I-V (A, W, SP, SU) 1 credit**
These courses are an integral part of the ECD program, providing students with the opportunity to apply theory and practice under the guidance of
early childhood professionals, who guide and assist in the evaluation of student performance. Students in the field for practicum are observed twice during the quarter by an assigned ECD faculty member. Successful completion with a “C” or better is a prerequisite for the next practicum. Lecture: 0 hours – PR: 7 hours

Prerequisite: Formal admission to ECD, ECD 108 and ECD 261

Corequisite: ECD 110, ECD 181–285

Lab fee: $4

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<td>ECD 295</td>
<td>Pre-Kindergarten Prac</td>
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<td>ECD 297</td>
<td>Student Teaching Prac</td>
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ECD 190 Activity Plan Seminar (A, W, SP, SU)  1 credit

This seminar is required for ECD students who are petitioning for Prior Learning Assessment credit for Practicum and Seminars I. The class will focus on preparing written documentation of developmentally appropriate activities for preschool-aged children. Students will learn to write concepts, objectives, and procedures for developmentally appropriate activities, consistent with ECD program outcomes. Students will be observed in their work with children one time as a requirement for completing this class. Lecture: 1 hour – Lab: 0 hours

Prerequisites: ECD 101, 105, 106, 107 Lab fee: $4.00

ECD 200 First Aid (A, W, SP, SU)  1 credit

This course provides the student with training and practice in First Aid for infants and young children. It meets requirements of Ohio Child Day Care Licensing Rules for staff in early childhood settings. Prior Learning Assessment credit may be awarded for a current valid certificate for First Aid. Lecture: 1 hour – Lab: 0 hours

Prerequisite: Placement into ENGL 100 Lab fee: $4.00

ECD 201 Health and Safety (A, W, SP)  3 credits

This course gives training and practice in First Aid, in the recognition and management of communicable diseases, and in child abuse recognition and prevention. ECD 201 meets requirements of Ohio Child Day Care Licensing Rules for staff in early childhood settings. Prior Learning Assessment credit may be awarded for current valid certifications in First Aid, Recognition of Child Abuse and Neglect, and Management of Communicable Diseases. Lecture: 3 hours – Lab: 0 hours

Prerequisite: Placement into ENGL 100 Lab fee: $4.00

ECD 202 Managmt of Communicable Disease (A, W, SP, SU)  1 credit

This course is designed to give students the knowledge and skills to recognize and manage communicable diseases. This class meets requirements for Ohio Child Day Care Licensing Rules for staff in early childhood settings. Prior Learning Assessment credit may be awarded for a current valid certificate in Management of Communicable Diseases. Lecture: 1 hour – Lab: 0 hours

Prerequisite: Placement into ENGL 100 Lab fee: $4.00

ECD 204 Recognition of Child Abuse and Neglect (A, W, SP, SU)  1 credit

This course is designed to provide students with the knowledge and skills needed for child abuse recognition and prevention. This class meets requirements for Ohio Child Day Care Licensing Rules for staff in early childhood settings. Prior Learning Assessment credit may be awarded for a current valid certificate in Recognition of Child Abuse and Neglect. Lecture: 1 hour – Lab: 0 hours

Prerequisite: Placement into ENGL 100 Lab fee: $4.00

ECD 205 Family Dynamics (W, SU)  3 credits

This course will present strategies for working effectively with parents of young children and involving them in childcare programs. Emphasis is on how to encourage active participation of parents in early childhood programs, parent conferences, and parent education. Family needs, similarities, and differences will be discussed as they may affect the teacher’s role in building a partnership with parents. Lecture: 3 hours – Lab: 0 hours

Prerequisites: ECD 109, 112, 114, 120 and PSY 261 Lab fee: $12.00

ECD 206 Social Development Curriculum (A, SP, SU)  3 credits

This course will address the major components of social development: recognition of family patterns and traditions, gender identity and sex roles, moral reasoning of young children, play theories and programming for classroom play, multicultural practices and diversity, and social studies for young children. The teacher’s role as facilitator of social development will be defined. Lecture: 3 hours – Lab: 0 hours

Prerequisites: ECD 112, ECD 120 Lab fee: $12.00

ECD 207 Guidance and Discipline in Early Childhood Programs (W, SP, SU)  3 credits

This course is a study of social learning theories and the guidance of young children. Focus is on preventing problem behaviors and teaching desirable behavior through example, communication, and setting limits. Issues of child behavior and analyzing discipline problems will be discussed. Ways to resolve problem situations, change behavior, and develop moral reasoning are suggested. Strategies for helping children cope with stressful situations and for working with children in special circumstances are presented. Lecture: 3 hours – Lab: 0 hours

Prerequisites: ECD 205, 206 Lab fee: $12.00

ECD 208 Young Children with Special Needs (A, SP)  3 credits

This course presents the rationale and skills necessary for educating and caring for young children with special needs in programs that are inclusive. It describes methods for identifying and assessing children with special needs and offers adaptive activities/strategies that are useful in an integrated classroom. Course acknowledges the importance and necessity of collaboration with parents, community professionals, and resources. Lecture: 3 hours – Lab: 0 hours

Prerequisite: ECD 205 Lab fee: $12.00

ECD 210 Administration and Staff Dynamics (A, W, SP, SU)  3 credits

This course is an in-depth study of the dynamics of staff interaction in a setting for young children. Focus includes personnel rights and responsibilities, ethical implications of teaching, and team functioning. Problem-solving, professional growth and development, evaluation processes, and the legal requirements and responsibilities of Ohio Child Day Care Licensing procedures will be explored. Lecture: 3 hours – Lab: 0 hours

Prerequisite: ECD 109, 112, 114, 120, PSY 261 and minimum of one year working in a childcare setting Lab fee: $12.00
ECD 212 Family Ecology (A, SP) 3 credits
ECD 212 views the family as an ecosystem and examines its inter-relationships with the environment (biophysical, psychosocial, and technological) through processes of perceiving, valuing, spacing, and deciding. Emphasis is placed on family organizations, family members, and their roles. Lecture: 3 hours – Lab: 0 hours
Prerequisites: ECD 206

ECD 221–230 Contemporary Issues Early Childhood (SU) 1–5 credits
These courses will facilitate offerings of special topics related to ECD on an annual basis. Topics may include Children’s Literature, Diversity and Young Children, Intergenerational Care, Music and Movement, Fitness for Children, Nutrition, Sign Language, Leadership, Advocacy, etc. These topics may be for new students in ECD or meet requirements for Pre-K Associate Licensed teachers for renewal purposes.
Lecture: 1-5 hours – Lab: 0 hours
Prerequisite: ENGL 100 or permission of ECD coordinator
Lab fee: $4.00 – $12.00

ECD 231 Phonics and the Structure of Language (SU) 5 credits
This course is designed to introduce students to the teaching of phonics and grammar in the context of reading, writing, and spelling. Students will learn basic terminology, will apply this terminology to instruction, and will develop an understanding of, and appreciation for, the structure and function of language elements. Teacher candidates must achieve a grade of “C” or better.
Prerequisites: ECD 287 and 297 Lab fee: $20.00

ECD 286 ECD Administration Seminar (A, W, SP, SU) 1 credit
This seminar provides opportunities for discussion and activities related to the ECD field experience and for the integration of theory and practice. Focus will be given to the program philosophy, qualifications and roles required to administer programs for young children, and to the planning required to meet the needs of staff, children, families, and the community. Establishing and maintaining sound fiscal practice also will be reviewed.
Lecture: 1 hour
Corequisite: ECD 296
Prerequisites: ECD 284, 294 Lab Fee: $4.00

ECD 287 Student Teaching Seminar (A, W, SP, SU) 2 credits
Students will have opportunities to discuss their interactions with young children, staff, and parents in their assigned practicum settings. Students will analyze the components of the learning environment, and their inter-relationships in programs for young children and families. They will plan to integrate theory and practice to facilitate learning and promote quality programming, guidance, health, and safety of pre-Kindergarten children.
Lecture: 2 hours – Lab: 0 hours
Prerequisites: ECD 284, 294
Corequisite: ECD 297 Lab fee: $8.00

ECD 296 Administration Practicum Experience (W, SU) 1 credit
Students will spend 7 hours a week with an assigned community childcare administrator. Objectives related to administration of a childcare center, including budgeting, enrolling children, parent involvement, hiring and monitoring staff, and program development will direct student participation in this practicum experience.
Lecture: 0 – Lab: 0 – Clinical: 7 hours
Prerequisite: ECD 284, 294
Corequisite: ECD 286 Lab fee: $4.00

ECD 297 Student Teaching Practicum (A, W, SP, SU) 3 credits
This practicum helps students integrate theories of child development with actual teaching practice as they work with young children individually and in groups. Students will hone their teaching skills in assigned Pre-Kindergarten classrooms five days a week for a total of 21 hours weekly.
Lecture: 0 hours – Lab: 21 hours
Prerequisites: ECD 284, ECD 294
Corequisite: ECD 287 Lab fee: $12.00

Economics (ECON)
Students who enroll in economics courses must have placed in ENGL 101 and are encouraged either to have completed ENGL 101 or to be enrolled in that course when scheduling an economics course.

Online/Distance Learning (DL) versions of several ECON courses are available. Students taking the web-based version of these courses must be familiar with computers, have an e-mail address, and access to the Internet. Course content is identical to that presented in a traditional classroom setting. Examinations for online/distance learning courses are administered at the Testing Center.

ECON 100 Introduction to Economics (A, W, SP, SU, DL) 5 credits
This course is an issues-based introduction to basic economic concepts. Students will relate principles such as scarcity, opportunity cost, and markets to current events, including changes in the minimum wage, environmental controversies, and the actions of the Federal Reserve.
Lecture: 5 hours – Lab: 0 hours
Prerequisites: Grade of C or better in MATH 101 (or equivalent) and placement into ENGL 101 Lab fee: $4.00

ECON 200 Principles of Microeconomics (A, W, SP, SU, DL) 5 credits
This course introduces students to the economic decision-making of individuals and firms. Topics include scarcity, opportunity cost, supply and demand, consumer choice, elasticity, market structure, profit maximization, resource markets and international trade.
Lecture: 5 hours – Lab: 0 hours
Prerequisites: Grade of C or better in MATH 102 (or equivalent) and placement into ENGL 101 Lab fee: $4.00

ECON 240 Principles of Macroeconomics (A, W, SP, SU, DL) 5 credits
This course introduces students to economic decision-making at the aggregate level. Topics include national income analysis, the business cycle, inflation, unemployment, fiscal and monetary policies and objectives.
Lecture: 5 hours – Lab: 0 hours
Prerequisites: Grade of “C” or better in ECON 200 and MATH 102 (or equivalent) and placement into ENGL 101 Lab fee: $4.00

ECON 267 Economics of War (A, W, SP, SU) 5 credits
Economics of War is an intermediate composition course that extends and refines skills in writing (objective analysis, persuasive arguments, journalistic pieces), oral and visual presentation, critical thinking by having students analyze, discuss, and write about various topics pertaining to the economics of war. An original research paper (based on an approved, testable hypothesis) and presentation is also required. Assigned texts address the economics of war with respect to economic growth, debt, costs of a standing armed forces, costs of weapons of mass destruction and terrorism as well as how to write a hypothesis statement.
Lecture: 5 hours – Lab: 0 hours
Prerequisites: ECON 240 and completion of ENGL 102 or 111 Lab fee: $3.00

ECON 280 Intermediate Microeconomics (W, SP, SU) 5 credits
Sophomore level microeconomics course investigating the theory of consumer behavior including indifference curve analysis and the construction demand curves; income and substitution effects; income consumption curves; Engel curves; theory of the firm and derivation of all cost curves in short run and long run; factor price determination; dealing with uncertainty; general equilibrium and Edgeworth Box diagrams; and various pricing systems.
Lecture: 5 hours – Lab: 0 hours
Prerequisites: Grade of “C” or better in ECON 200 and MATH 102 (or equivalent) and placement into ENGL 101 Lab fee: $4.00

ECON 293 Independent Study in Economics (On Demand) 1–5 credits
ECON 293 is an individual, student-structured course that examines a
selected topic in economics through intensive reading or research. The independent study elective permits a student to pursue his/her interests within the context of a faculty-guided program.
Lecture: 1 to 5 hours – Lab: 0 hours
Prerequisites: Permission of instructor and chairperson and one course in Economics
Lab fee: $3.00

ECON 299 Special Topics in Economics (On Demand) 1–5 credits
This course allows students to examine, in detail, selected topics of interest in economics. Lab fee may vary depending on the particular nature of the topics being covered.
Lecture: 1 to 5 hours – Lab: 0 hours
Prerequisite: Varies
Lab fee: $4.00

Education (EDUC)

EDUC 210 Introduction to Education (A, W, SP, SU) 5 credits
This course provides an introduction to the teaching profession with a focus on urban education. Candidates will learn (through class discussion, inquiry and field experiences) how the historical, philosophical, and sociological foundations of education as well as current cultural, economic, and political forces impact urban schools. Focusing on understanding themselves, understanding their students, and understanding the teaching profession, candidates work in urban community and school settings and critically reflect on their values, experiences and observations. Specifically, students will gain an educational policy and practice in Columbus City Schools.
Lecture: 3 hours – Lab: 5 hours
Prerequisites: Grade of “C” or better in PSY 100 and placement into ENGL 101
Lab fee: $4.00

EDUC 220 Technology in Education (A, W, SP, SU) 5 credits
This course provides those entering the teaching profession with an understanding of how to enhance modern education with various types of technology. Students will explore the benefits and challenges of using technology. They will develop the skills to choose and implement technologies that will improve learner understanding and retention. Teaching and learning topics include basic hardware configurations and troubleshooting, operating systems, file types, spreadsheets, presentation software, databases, word processing, audio-visual technologies, and online/distance learning technologies. Students will be taught how to find reliable educational resources online and to understand intellectual property and copyright laws. Basic computing skills are required.
Lecture: 5 hours
Prerequisites: ENGL 101
Lab fee: $4.00

Electro-Mechanical Engineering Technology (EMEC)

(For related course descriptions, see Electronic Engineering Technology and Mechanical Engineering Technology.)

EMEC 250 Motors and Controls (A, SP) 4 credits
In this course students learn about the basic elements, operating theory, and wiring of electric motors and their related controls. Electromagnetism, generators, single phase AC motors, three phase AC motors, transformers, motor drives, and circuit protection are examined in detail. Also, students will learn how to use multi-meters to troubleshoot and test circuits and DC motors are briefly touched on.
Lecture: 3 hours – Lab: 3 hours
Lab fee: $15.00

EMEC 251 Controls and Control Logic (W, SU) 4 credits
This course is a study in the basic interface circuitry used in electro-mechanical control of typical industrial circuits. Students will learn about solenoids, relays, ladder logic, ladder diagrams, and how to design and wire control systems to meet a given set of criteria. Troubleshooting is emphasized at each step.
Lecture: 3 hours – Lab: 3 hours
Prerequisite: EMEC 250
Lab fee: $15.00

EMEC 260 PLC Programming (AU, SP) 4 credits
EMEC 260 is an introduction to Programmable Logic Controllers (PLCs). Students will gain knowledge and experience in programming the Allen-Bradley SLC 500 series of PLCs using RS Logix software. They will design, wire, and troubleshoot programs and circuits to meet a given set of criteria. Also, students will do a final project incorporating all the PLC functions they learn during the quarter.
Lecture: 3 hours – Lab: 3 hours
Prerequisite: EMEC 251
Lab fee: $20.00

Electronic Engineering Technology (EET)

EET 105 Basic Electronic Systems (A, W, SP, SU) 5 credits
Every electrical or electronic device operates using either Direct Current (DC) or Alternating Current (AC) or both. This course is an introduction to DC and AC fundamentals, the systems that use them, and the basic sources of DC and AC electricity.
Lecture: 3.5 hours – Lab: 4.5 hours
Prerequisites: ENGL 100 with grade of “C” or higher or by placement out of ENGL 100 or higher; MATH 103 with a grade of “C” or higher, or placement out of MATH 103 or higher; and PHYS 100 or higher.
Lab fee: $11.00

EET 110 Electronic Engineering Technology Graphics (A, W, SP, SU) 3 credits
EET 110 is an introductory drawing course incorporating the use of instruments, instructions, and practice to produce quality schematics and diagrams complete with lettering, electronic, and electrical symbols. An introduction to computer-aided drafting (CAD) is included.
Lecture: 2 hour – Lab: 3 hours
Lab fee: $4.00

EET 115 Basic Digital Systems (A, W, SP, SU) 5 credits
A digital system is one that uses a precise sequence of discrete voltages, representing numbers or non-numeric symbols (such as letters or icons) for input, processing, transmission, storage, or display. This course covers PDAs, cell phones, DVD players, GPS devices, laptops, MP3 players, PCs, etc.
Lecture: 3.5 – Lab 4.5 hours
Prerequisite: EET 105
Lab fee: $11.00

EET 125 Electronic Switching Systems (A, W, SP, SU) 5 credits
This course introduces the operating characteristics and practical applications of electronic switching systems commonly required for power conversion. Switch mode power supplies can be classified into four types according to the form of input and output voltages: AC to DC (off-line power supply or a rectifier); DC to DC (voltage converter); AC to AC (frequency changer); and DC to AC (inverter). Systems which will be studied in the laboratory setting include Uninterruptible Power Supplies (UPS), Variable-frequency drives (VFD), Intelligent Charging Systems, and Switching-Mode Power Supplies (SMPS).
Lecture: 3.5 – Lab 4.5 hours
Prerequisite: EET 105
Lab fee: $11.00

EET 154 Electronic Fabrication (A, W, SP, SU) 3 credits
EET 154 is an introduction to the fabrication of electronic circuits from assembly through testing. Course includes soldering and desoldering
techniques, surface mount technology, printed circuit board design, testing techniques, documentation standards and repair/replacement of parts. Lecture: 2 hour – Lab: 3 hours  Lab fee: $12.00

**EET 203 National Electrical Code (On Demand)** 4 credits
This course gives a brief description of each National Electrical Code article and discusses how to reference information in the code. Changes from the previous code and sample calculations are also covered. EET 203 is not required for students in the Electronic Engineering Technology. Completion of this course does not guarantee eligibility to sit for any licensing examinations and may not meet electrical contractor or electrical safety inspector refresher course requirements. Check with the college or the Ohio Department of Industrial Relations.
Lecture: 3 hours – Lab: 3 hours

**EET 215 Advanced Digital Systems (FPGA) Programming** (A, W, SP, SU) 5 credits
This course will provide the ideal vehicle for learning about digital logic, microcontroller organization, and Field Programmable Gate Arrays (FPGA). It will use state-of-the-art technology in both hardware and schematic capture tools to expose the student to a wide range of topics. The Altera DE2 Development and Education Board will be used in a laboratory environment to offer a rich set of features that make it suitable for a variety of design projects, as well as for the development of sophisticated digital systems.
Lecture: 3.5 – Lab 4.5 hours
Prerequisite: EET 115  Lab fee: $11.00

**EET 225 Data Acquisition Systems** (A, W, SP, SU) 5 credits
This course will focus on data acquisition systems, which are electronic systems that extract data from their surroundings for statistical analysis. The digital data is cataloged, stored and sometimes utilized to make improvements on the object being measured. Through a combination of external hardware and/or software, such systems facilitate the collection of data in biomedical applications, aerospace products, automation processes, and robotics. “Human Machine Interface” (HMI), “Distributed Control Systems” (DCS) and “Supervisory Control and Data Acquisition” (SCADA) systems will be studied. Students will study how high frequency, large dynamic range, gradual changes, or sudden, unpredictable events are captured, stored and analyzed in laboratory settings.
Lecture: 3.5 – Lab 4.5 hours
Prerequisites: EET 115 and 125  Lab fee: $12.00

**EET 235 Embedded Microcontroller Systems** (A, W, SP, SU) 5 credits
Microcontrollers are used in automatically controlled products and devices, such as automobile engine control systems, remote controls, office machines, peripherals for computer systems, appliances, power tools, and toys. By reducing size, cost, and power consumption (compared to a design using a separate microprocessor, memory, and input/output devices), microcontrollers make it economical to electronically control many more processes. This course will focus on microcontrollers' embedded systems. In the laboratory setting, students will learn how to interface with embedded systems, which typically have no keyboard, screen, disks, printers, or other recognizable computer I/O devices, and may lack human interaction devices of any kind. Typical input and output devices include switches, relays, solenoids, LEDs, small LCD displays, radio frequency devices, and sensors for data such as temperature, humidity, light level etc.
Lecture: 3.5 – Lab: 4.5 hours
Prerequisite: EET 215  Lab fee: $12.00

**EET 255 Instrumentation and Process Controls** (A, W, SP, SU) 4 credits
This course presents the basic theories and methodologies of measurement for industrial and scientific applications. The laboratory part of this course gives students experience with transducers. Major process control schemes as used in industry are covered, along with conditions affecting response and stability of control systems.

**Emergency Medical Services (EMS)**

**EMS 110 EMT– Basic** (A, W, SP, SU) 9.5 credits
This course provides a first phase of training in the career structure of the Emergency Medical Technician (EMT). The course covers all the knowledge and skills required for the state certification examination. Course includes 24 clock hours of clinical experience.
Lecture: 6 hours – Lab: 10 hours
Prerequisites: Placement into ENGL 100 and completed health record required PRIOR TO registration  Lab fee: $200.00

**EMS 121 Emergency Medical Services Systems** (A) 3 credits
This course deals with the history, development, organization, funding, and control of EMS. It will involve the student in current trends in EMS.
Lecture: 3 hours – Lab: 0 hours  Lab fee: $15.00

**EMS 123 Emergency Psychiatric Intervention** (W) 3 credits
This course deals with the EMT’s approach to victims exhibiting abnormal behavior and provides an in-depth look into methods of evaluation and management of people experiencing behavioral crises.
Lecture: 3 hours – Lab: 0 hours  Lab fee: $20.00

**EMS 125 Disaster Aid** (SP) 3 credits
This course will familiarize the EMT with disaster planning, community needs assessment, organization and control of a community disaster plan, and in developing testing procedures for this plan.
Lecture: 3 hours – Lab: 0 hours  Lab fee: $15.00

**EMS 128 Introduction to Rescue for the EMS Provider** (SU 2nd Term) 3 credits
This combination classroom and hands-on course provides a basic overview of the rescue process and the tools required for rescue as it relates to the EMS provider. The student will learn to effectively manage the initial stages of a rescue incident without becoming a victim themselves.
Lecture: 2 hours – Lab: 2 hours  Lab fee: $70.00

**EMS 130 River Rescue** (SU 1st Term) 3 credits
This course deals with rescuing victims from the water. It will include, but not be limited to, self-rescue, rescue from shore, boat-assisted rescues, rescue from boats and rappelling.
Lecture: 2 hours – Lab: 2 hours
Prerequisite: Intermediate swimming ability  Lab fee: $30.00

**EMS 131 Special Topics for Paramedics** (A) 3 credits
In this course, the paramedic will be required to develop and present an in-depth study in an area of individual interest.
Lecture: 3 hours – Lab: 0 hours
Prerequisite: Permission of instructor  Lab fee: $50.00
EMS 133 Ice and Cold Water Rescue (W) 2 credits
This course deals with rescuing victims from ice covered and cold water, hypothermia and other related medical concerns.
Lecture: 2 hours – Lab: 0 hours Lab fee: $40.00

EMS 137 WMD for Emergency Responders (A, SP, SU) 2 credits
The course includes basic safety issues for emergency responders and focuses on medical care of people exposed to weapons of mass destruction. Content reflects Department of Homeland Security mandatory training for emergency personnel.
Lecture: 2 hours – Lab: 0 hours Lab fee: $30.00

EMS 142 Vertical Rescue (SP) 2 credits
This course is designed to present the fundamentals of rope rescue, using up-to-date equipment and techniques with a major emphasis on safety. Terminology, selection of proper equipment, essential knots, and current standards will be presented, as well as rope rescue systems and litter packaging. Practical application evolutions will include solving rescue problems and evaluating rope rescue systems and/or techniques. Course work includes rescue of the injured and/or stranded from ledges, cliffs, elevator shafts, etc.
Lecture: 1 hour – Lab: 3 hours Lab fee: $40.00

EMS 143 Search and Rescue (A) 2 credits
This course includes the introduction to job responsibilities, philosophy and concepts of effective search and rescue management. It describes preplanning, resources, investigation, interviewing, determining urgency, subject behaviors, search strategy, area probability, base camp set up and management, briefing and debriefing. The course also introduces map and compass reading.
Lecture: 1 hour – Lab: 3 hours Lab fee: $40.00

EMS 144 Confined Space Rescue (SP) 2 credits
This course is designed to present the learner with OSHA regulations and requirements. Also covered are confined space entry procedures to safely and properly perform a rescue from tanks, pipelines, manholes, caves, etc. The course will address necessary rescue shoring and tunneling equipment required for a confined space rescue.
Lecture: 1 hour – Lab: 3 hours Preerequisite: EMS 142 Lab fee: $15.00

EMS 201 Paramedic Preparation Course 4 credits
This is the course prerequisite for the paramedic certification program. The student will study anatomy, physiology, and pathophysiology as they relate to providing paramedic emergency care. The course will cover fluid and electrolyte balance, neuromuscular theory, cardiovascular, respiratory, immune and renal systems, infectious disease, and the principles of pharmacology.
Lecture: 4 hours – Lab: 0 hours Preerequisite: EMS 110 or permission of instructor Lab fee: $25.00

EMS 211 EMT-Paramedic I (W, SU) 7 credits
This course encompasses the training of the paramedic in the areas of role, triage and assessment of victims, care of the victim in the areas of shock, respiratory system, intravenous therapy and trauma, as well as principles of communications.
Lecture: 5 hours – Lab: 4 hours Prerequisites: State certified EMT–Basic; EMS 201, successful completion of the Health Occupations Basic Entrance Test and the pre-testing process, and completed health record.
Co-requisite: EMS 281 and EMS 291 Lab fee: $165.00

EMS 212 EMT-Paramedic II (A, SP) 7 credits
This course encompasses the training of the paramedic in the areas of cardiovascular, anaphylaxis, and the endocrine and nervous systems.
Lecture: 5 hours – Lab: 4 hours Prerequisite: EMS 211, EMS 281, and EMS 291 Co-requisite: EMS 282 and EMS 292 Lab fee: $180.00

EMS 213 EMT-P III (W, SU) 6 credits
This course encompasses the training of the paramedic in the areas of central nervous system, musculoskeletal system, soft tissue injuries, obstetric and gynecologic emergencies, neonatal and pediatric emergencies, and rescue.
Lecture: 4 hours – Lab: 4 hours Prerequisites: EMS 212, EMS 282, and EMS 292 Co-requisites: EMS 283 and 293 Lab fee: $165.00

EMS 214 EMT-P IV (SP, A) 4 credits
This course encompasses the training of the paramedic in the areas of trauma life support and major incident response, and the continuation of training in ob/gyn/neonatal, behavioral emergencies and rescue.
Lecture: 2 hours – Lab: 2 hours Prerequisites: EMS 213, EMS 283, EMS 293 Co-requisites: EMS 284 and EMS 294 Lab fee: $180.00

EMS 265 12-Lead EKG Interpretation and Advanced Cardiac Treatment 3 credits
This course will teach students to perform and interpret 12-lead EKGs. Students will also learn to integrate advanced cardiac assessment and 12-lead EKG interpretation into treatment plans for critical patients.
Lecture: 2 hours – Lab: 2 hours Prerequisite: ACLS certification or equivalent experience Lab fee: $75.00

EMS 275 Critical Care Transport 7 credits
This course deals with the special needs of critical patients during transport, including the use of advanced equipment and procedures. The course is designed to prepare paramedics and nurses to function as members of a critical-care transport team. (This is the UMBC CCEMT-P course.)
Lecture: 6 hours – Lab: 3 hours Prerequisites: EMT– P or RN with 2 years experience; CPR, ACLS, Trauma Course, Pediatric Course documentation Lab fee: $310.00 (includes $200.00 fee required by UMBC for certification)

EMS 281 Hospital Clinical I (W, SU) 2 credits
Hospital clinical observation and supervised experience, encompassing the didactic areas covered in EMS 211.
Lecture: 0 hours – Lab: 5 hours Co-requisites: EMS 211 and 291 Lab fee: $75.00

EMS 282 Hospital Clinical II (A, SP) 2 credits
Hospital clinical observation and supervised experience, encompassing the didactic areas covered in EMS 211 and EMS 212.
Lecture: 0 hours – Lab: 5 hours Prerequisite: EMS 281 Co-requisites: EMS 212 and 292 Lab fee: $75.00

EMS 283 Hospital Clinical III (W, SU) 2 credits
Hospital clinical observation and supervised experience, encompassing the didactic areas covered in EMS 211, 212 and EMS 213.
Lecture: 0 hours – Lab: 5 hours Prerequisite: EMS 282 Co-requisites: EMS 213 and 293 Lab fee: $75.00

EMS 284 Hospital Clinical IV (A, SP) 2 credits
Hospital clinical observation and supervised experience, encompassing the didactic areas covered in EMS 211, 212, 213 and EMS 214.
Lecture: 0 hours – Lab: 5 hours Prerequisite: EMS 283 Co-requisites: EMS 214 and 294 Lab fee: $75.00

EMS 291 Field Clinical I (W, SU) 1 credit
This class offers field clinical observation and experience.
Lecture: 0 hours – Lab: 5 hours Co-requisites: EMS 211, 281 Lab fee: $125.00
**Engineering Technologies (ENGT)**

**ENGT 100 Introduction to Engineering Technology (AU, SP, SU, W)** 4 credits

This course is designed to introduce the beginning student to the Engineering Technology Department at Columbus State. The student will complete exploratory assignments in Mechanical Engineering Technology, Electro-Mechanical Engineering Technology, and Electronic Engineering Technology as well as get a broad overview of the jobs that engineering technologists and technicians have and the industries in which they work. Students will participate in engineer interviews and plant tours. Additional topics covered include the industrial revolution, manufacturing and electronics in today's global market, the future of manufacturing and electronics, and Steven Covey's book, *Seven Habits of Highly Effective People*. Lecture: 3 hours – Lab: 3 hours  Lab fee: $10.00

**ENGT 131 Hydraulics and Pneumatics (WI, SU)** 4 credits

This course is designed to give students a basic understanding of hydraulics and pneumatics. Students will learn about the components and functions of both systems and connect and troubleshoot both systems to meet a given set of criteria. Students will also be exposed to solenoid operated valves and their use in electrically controlling hydraulic and pneumatic systems. This course is required of Electro-Mechanical students and is an optional elective in the Mechanical program.

Lecture: 2 hours – Lab: 4 hours

**English (ENGL)**

(See also Communication, Theater, and Technical Communication)

Note: Courses taught online though distance learning (DL) may have a higher lab fee than traditionally taught courses.

**ENGL 100 Language Development (A, W, SP, SU, DL)** 5 credits

Students develop skills in reading and writing in preparation for ENGL 101 by analyzing the writing of students and professionals. Using a process writing method, students will develop compositions for multiple purposes and with a multi-modal focus.

Lecture: 5 hours – Lab: 0 hours
Prerequisite: DEV 041 with grade of “C” or higher or placement by test.
Credit will not count toward graduation in any degree program.
Lab fee: $3.00

**ENGL 101 Beginning Composition (A, W, SP, SU, DL)** 3 credits

Students develop processes for critically reading, writing and responding to a variety of texts in order to compose clear, concise expository essays. This course, or its equivalent, is required for all degrees.

Lecture: 3 hours – Lab: 0 hours
Prerequisite: ENGL 100 with grade of “C” or higher or placement by test
Lab fee: $3.00

**ENGL 110 English Composition (A, W, SP, SU, DL)** 5 credits

This course is an accelerated combination of ENGL 101 and 102. Students critically read student and professional writings as well as compose clear, concise expository essays and reasoned analyses using a process method. Course includes research techniques and research paper writing using documentation format appropriate to the essay’s content.

Lecture: 5 hours – Lab: 0 hours
Prerequisite: Placement test score
Lab fee: $3.00

**ENGL 119 Tutoring for Literacy (A)** 3 credits

Tutoring for Literacy is a methods course that instructs students in basic techniques for teaching reading and writing in community agencies that host programs designed to improve literacy in their respective environments. Students in this course participate in two hours of weekly classroom instruction and provide one-to-one tutoring with assigned agencies two hours per week.

Lecture: 2 hours – Lab: 2 hours
Prerequisites: ENGL 101
Lab fee: $3.00

**ENGL 210 Creative Writing (A, W, SP, SU, DL)** 3 credits

Students are introduced to the fundamental techniques of creative writing. Using peer group analysis and workshop techniques, students will develop short pieces in a variety of genres.

Lecture: 3 hours – Lab: 0 hours
Prerequisite: ENGL 101 or ENGL 111
Lab fee: $3.00

**ENGL 215 Magazine Publication: Literary Criticism, Editing and Design (W)** 3 credits

Through hands-on practice with Spring Street, students learn the processes and techniques involved in the production of a literary magazine.

Lecture: 1 hour – Lab: 4 hours
Prerequisites: ENGL 101 or ENGL 111 with grade of “C” or higher and instructor’s permission.
Lab fee: $3.00

**ENGL 220 Composition and Literature (A, W, SP, SU, DL)** 3 credits

Composition and Literature is an intermediate writing course that focuses on producing expository and critical essays about major literary works and genres. Students are introduced to a variety of works by American and British authors, as well as works in translation in the process of analyzing and writing about them. This course is designed for A.A. and A.S. students
ENGL 225 Introduction to Fiction (SU, DL)  5 credits
The course is an intensive study of selected short stories and novels. Through critical reading, discussion and writing, students will become familiar with important themes and methodologies of fiction. In both short stories and novels, emphasis will be placed upon identifying and analyzing authors' particular uses of the traditional elements of fiction (structure, setting, point of view, etc.) to develop plot and character.
Lecture:  5 hours – Lab: 0 hours
Prerequisite: ENGL 102 or ENGL 111 with grade of “C” or higher
Lab fee:  $3.00

ENGL 235 Introduction to Poetry (A, W, SP, SU, DL)  5 credits
This course will introduce students to the critical process of reading and responding to poetry from historical, cultural and gender-based perspectives. Emphasis will be upon traditional and nontraditional forms, as well as mainstream and marginalized writers. Students will become familiar with appropriate terminology; however, they also will learn to encounter the poem as a whole piece of written discourse between poet and reader. Students will, therefore, conduct an ongoing oral and written dialogue with the poet (Who is the speaker? Who is the audience? What is the purpose?) and the poem (What is the message?). Students will articulate, orally and in writing, their own interpretation based upon a close reading of the text and an informed perspective concerning the historical and cultural circumstances of its origin.
Lecture:  5 hours – Lab: 0 hours
Prerequisite: ENGL 102 or ENGL 111 with grade of “C” or better
Lab fee:  $3.00

ENGL 240 Introduction to Science Fiction (A, DL)  3 credits
The historical roots and literary forms of science fiction are introduced. After reading stories and novels and viewing multiple films, students will write critiques, reports and research papers about science fiction as a literary genre.
Lecture:  3 hours – Lab: 0 hours
Prerequisite: ENGL 102 or ENGL 111 with grade of “C” or higher
Lab fee:  $3.00

ENGL 250 Writing about the American Experience (A, W, SP, SU, DL)  5 credits
ENGL 250 is an intermediate writing course that extends and refines skills in expository and argumentative writing, critical reading and critical thinking by having students analyze, discuss and write about major topics pertaining to the theme of American Experience of Conformity and Rebellion, and the ways in which individual writers have articulated this theme. Assigned texts will address such issues as race, culture, diversity, class, gender and sexual orientation to stimulate writing and facilitate an awareness of the interplay among purpose, audience, content, structure, and style. English 250 requires students to plan, draft and revise essays that represent a sophisticated application of expository skills and critical analysis as well as refine skills in researching a topic, documenting sources, working collaboratively, and preparing presentations.
Lecture:  5 hours – Lab: 0 hours
Prerequisite: ENGL 102 or ENGL 111 with grade of “C” or higher. Not open to students who have credit for ENGL 251, ENGL 252, ENGL 254, or ENGL 253.
Lab fee:  $3.00

ENGL 251 The American Identity (A, W, SP, SU, DL)  5 credits
ENGL 251 is an intermediate writing course that extends and refines skills in expository and argumentative writing, critical reading and critical thinking by having students analyze, discuss and write about major topics pertaining to the theme of identity in the United States, and the ways in which individual writers have articulated this theme. Assigned texts will address such issues as race, culture, diversity, class, gender and sexual orientation to stimulate writing and facilitate an awareness of the interplay among purpose, audience, content, structure and style. English 251 requires students to plan, draft and revise essays that represent a sophisticated application of expository skills and critical analysis as well as refine skills in researching a topic, documenting sources, working collaboratively, and preparing presentations.
Lecture:  5 hours – Lab: 0 hours
Prerequisite: ENGL 102 or ENGL 111 with grade of “C” or higher. Not open to students who have credit for ENGL 250, ENGL 252, ENGL 253, or ENGL 254.
Lab fee:  $3.00

ENGL 252 Images of Men and Women (A, W, SP, SU, DL)  5 credits
ENGL 252 is an intermediate writing course that extends and refines skills in expository and argumentative writing, critical reading and critical thinking. Students analyze, discuss and write about major topics pertaining to the theme of gender in the United States, and the ways in which individual writers have articulated this theme. Assigned reading of American literature will stimulate writing and facilitate an awareness of the interplay among purpose, audience, content, structure and style. English 252 requires students to plan, draft, and revise essays that represent a sophisticated application of expository skills and critical analysis as well as refine skills in researching a topic, documenting sources, working collaboratively, and preparing presentations.
Lecture:  5 hours – Lab: 0 hours
Prerequisite: ENGL 102 or ENGL 111 with grade of “C” or higher. Not open to students who have credit for ENGL 250, ENGL 251, ENGL 253, or ENGL 254.
Lab fee:  $3.00

ENGL 253 Regional American Writing (A, W, SP, SU, DL)  5 credits
ENGL 253 is an intermediate writing course that extends and refines skills in expository and argumentative writing, critical reading and critical thinking by having students analyze, discuss and write about major topics pertaining to the theme of regionalism in the United States, and the ways in which individual writers have articulated this theme. Assigned texts will address such issues as race, culture, diversity, class, gender and sexual orientation to stimulate writing and facilitate an awareness of the interplay among purpose, audience, content, structure and style. English 253 requires students to plan, draft and revise essays that represent a sophisticated application of expository skills and critical analysis, as well as refine skills in researching a topic, documenting sources, working collaboratively, and preparing presentations.
Lecture:  5 hours – Lab: 0 hours
Prerequisite: ENGL 102 or ENGL 111 with grade of “C” or higher. Not open to students who have credit for ENGL 250, ENGL 251, ENGL 252, or ENGL 254.
Lab fee:  $3.00

ENGL 254 The American Working-Class Identity (A, W, SP, SU)  5 credits
ENGL 254 is an intermediate writing course that extends and refines skills in expository and argumentative writing, critical reading and critical thinking by having students analyze, discuss and write about major topics pertaining to the theme of working-class identity in the United States, and the way in which writers, artists, and the media have discovered, defined, celebrated, and criticized what it means to be American. The course addresses the issues of race, culture, ethnicity, disability, class, gender, and sexual orientation, and will stimulate writing and facilitate an awareness of the interplay among purpose, audience, content, structure, and style. English 254 requires students to plan, draft and revise essays that represent a sophisticated application of expository skills and critical analysis as well as refine skills in researching a topic, documenting sources, working collaboratively, and preparing presentations.
Lecture:  5 hours – Lab: 0 hours
Prerequisite: ENGL 102 or ENGL 111 with grade of “C” or higher. Not open to students who have credit for ENGL 250, ENGL 251, ENGL 252, or ENGL 254.
Lab fee:  $3.00

ENGL 259 Survey of United States Literature to 1865 (A, W, SP, SU, DL)  5 credits
This course will examine the works of major writers in U.S. literature from...
the pre-colonial period to 1865 with attention to revision of the canon. Genres include essays, short fiction, drama, poetry and the novel. Course activities include reading, class discussion and writing assignments.

Lecture: 5 hours – Lab: 0 hours
Prerequisite: ENGL 250 or equivalent Lab fee: $3.00

ENGL 260 Survey Modern U.S. Literature (A, W, SP, SU, DL) 5 credits
This course examines the works of major writers in U.S. literature from 1865, the end of the Civil War, to the present with attention to revision of the canon. Genres include essays, fiction, drama, and poetry. ENGL 260 will consider works from literary, social, historical, and philosophical perspectives.

Lecture: 5 hours – Lab: 0 hours
Prerequisite: ENGL 250 or equivalent Lab fee: $3.00

ENGL 261 Survey of British Literature I (A, W, SP, DL) 5 credits
English 261 is a survey of canonical British literary works written from 900 to 1789 with special attention to their literary qualities, and conceptual context. Course activities include readings, discussion and writing assignments.

Prerequisites: ENGL 250 or equivalent Lecture: 5 hours – Lab: 0 hours
Lecture: 5 hours – Lab: 0 hours
Prerequisite: ENGL 250 or equivalent Lab fee: $3.00

ENGL 262 Survey British Literature II (A, W, SP, SU, DL) 5 credits
Students will study selected master works of British authors from the Romantic Movement to the present day. Course activities include readings, discussion and writing assignments.

Lecture: 5 hours – Lab: 0 hours
Prerequisite: ENGL 250 or equivalent Lab fee: $3.00

ENGL 264 Intro to Shakespeare (A, W, SP, SU, DL) 5 credits
This course will examine representative works of Shakespeare, concentrating on a critical/analytical approach to the plays. Emphasis will also be placed upon Renaissance/Elizabethan dramaturgy and conventions; language and style and the human experience represented in Shakespeare’s histories, comedies, romances, and tragedies.

Lecture: 5 hours – Lab: 0 hours
Prerequisite: ENGL 250 or equivalent Lab fee: $3.00

ENGL 265 European Literature in Translation (On Demand) 5 credits
The course will examine the works of representative European writers and cultures to develop an appreciation of the international nature of literary subjects, themes and movements. Emphasis will be placed upon understanding the historical, philosophical and social contexts of the various cultures within which European Romanticism, Realism, Naturalism, Existentialism and modern movements developed.

Lecture: 5 hours – Lab: 0 hours
Prerequisite: ENGL 250 or equivalent Lab fee: $3.00

ENGL 270 African–American Writers (A, W, SP, SU, DL) 5 credits
This course is a survey of African-American Literature from 18th century beginnings to the present. It includes a study of slave narratives, folklore, drama, poetry and short fiction. Activities include reading and writing assignments, oral presentations, special performances, guest speakers and field trips.

Lecture: 5 hours – Lab: 0 hours
Prerequisite: ENGL 250 or equivalent Lab fee: $3.00

ENGL 272 Introduction to Folklore (SP, SU, DL) 5 credits
This course introduces students to the theories, genres, and research methods essential for the study of folklore. It stresses contemporary folklore—its rituals, traditions, and beliefs. Students will read and discuss folklore theories and apply those theories. Course activities include field work and a special project.

Lecture: 5 hours – Lab: 0 hours
Prerequisite: ENGL 250 or equivalent Lab fee: $3.00

ENGL 274 Introduction to Non-Western Literatures (SP) 5 credits
This course introduces students to selected classic and modern literature of the non-Western world, including Asia, Africa, the Middle East and Latin America. Through several literary approaches, students will gain an understanding of the authors, the periods, and the cultures they represent and the various ways they have handled literary themes.

Lecture: 5 hours – Lab: 0 hours
Prerequisite: ENGL 250 or equivalent Lab fee: $3.00

ENGL 276 Women in Literature (A, W, SP, SU, DL) 5 credits
This course explores literature by and about women through an interdisciplinary study of women’s literary representations of critical issues in United States’ social history. The emphasis will be on the way women writers articulate the female experience and on the role of literature as a reflection of and catalyst for social and political change. Although gender will be the primary category of analysis, issues of race, class, ethnicity, and sexual identity will also be considered.

Lecture: 5 hours – Lab: 0 hours
Prerequisite: ENGL 250 or equivalent Lab fee: $3.00

ENGL 278 The English Bible as Literature (A, W, SP, SU, DL) 5 credits
This course offers a literary approach to the Bible in English. Students read, in a modern English translation, much of the Old Testament and the New Testament, as well as parts of the Apocrypha. This is not a course in religion. The approach is literary, historical and cultural. The Bible is read as an anthology of writings composed, compiled, translated and edited over several centuries, by many individuals, and as a book that has had an enormous effect on our culture, art and civilization.

Lecture: 5 hours – Lab: 0 hours
Prerequisite: ENGL 250 or equivalent Lab fee: $3.00

ENGL 280 Publishing Practicum (SP) 2 credits
Students who have satisfactorily completed ENGL 215, or who have comparable training and experience from another context, learn magazine production techniques using Spring Street or another college publication as a production laboratory. This practicum may be repeated once and is normally taken immediately after completing ENGL 215. Lecture: 0 hours – Lab: 4 hours
Prerequisite: ENGL 215 or instructor’s permission Lab fee: $3.00

ENGL 281 Writing Fiction (A, W, SP, SU, DL) 5 credits
This course introduces students to the art and craft of writing fiction. Emphasis is on the student’s own work; however, students will also be required to study the works and writing processes of established writers, male and female, traditional and nontraditional, ancient and modern, and from diverse cultures. Students will keep a writer’s journal, respond critically to the works of other students, create and revise a final long work (or combination of shorter works) of at least 4,000 words by the end of the quarter. In addition, students will be required to participate in a public reading of their work at least once during the quarter. Course is repeatable to 10 credits.

Lecture: 5 hours – Lab: 0 hours
Prerequisite: ENGL 210 with grade of “B” or better or permission of instructor Lab fee: $3.00

ENGL 282 Writing Poetry (A, W, SP, SU, DL) 5 credits
This course introduces students to the art and craft of writing poetry. Emphasis is on the student’s own work; however, students will also be required to study the works, writing processes, critical commentary on, and oral delivery of established poets, male and female, traditional and nontraditional, ancient and modern, and from diverse cultures. Students will keep a writer’s journal, respond critically to the works of other students, and create and revise a chapbook of 8-10 finished poems (12-20 pages) by the end of the quarter. Students will present selected poems from the chapbook at a public reading. Course is repeatable to 10 credits.

Lecture: 5 hours – Lab: 0 hours
Prerequisite: ENGL 210 with grade of “B” or better or permission of instructor Lab fee: $3.00
ENGL 284 Writing Creative Nonfiction (A, W, SP, SU, DL) 5 credits
This course introduces students to the art and craft of writing creative nonfiction (feature writing, travel writing, memoirs, personal profiles, biographies, public relations, etc.). Emphasis is on the student’s own work; however, students will also be required to study the works, writing processes, critical commentary on, and oral delivery of established nonfiction writers, male and female, traditional and nontraditional, ancient and modern, and from diverse cultures. Students will keep a writer’s journal, respond critically to the works of other students, create and revise a complete longer work (or a combination of shorter pieces) of at least 3,000-4,000 words by the end of the quarter. Students will present a public reading of their work during the quarter. Course is repeatable to 10 credits.
Lecture: 5 hours – Lab: 5 hours
Prerequisite: ENGL 210 with grade of “B” or better or permission of instructor Lab fee: $3.00

ENGL 285 Writing to Publish (W, S, DL) 5 credits
This course introduces students to procedures for preparing a manuscript for marketing and publication. Students select a work or works for publication from a genre (fiction, poetry, drama, literary nonfiction), submit manuscripts for peer review at least three times during the quarter, and revise and edit their work throughout the quarter. Students research a market for their work, write the appropriate query or cover letter, and prepare the manuscript for submission. Since length requirements for manuscripts vary according to genre and target market, the instructor will determine the length requirement for successful completion of the course. The final exam for the course is a completed and corrected manuscript package ready for mailing. Students also will have the opportunity to give a public performance of their work. Course is repeatable to 15 credits.
Lecture: 5 hours – Lab: 0 hours
Prerequisite: ENGL 281, ENGL 282, THEA 283, or ENGL 284 with a “B” or better or permission of instructor Lab fee: $3.00

ENGL 297/298/299 Special Topics in English (On Demand) 1–5 credits
These courses offer special topics in English language or literature designed to meet specific needs.
Lecture: Hours vary – Lab: Hours vary
Prerequisite: Varies

English as a Second Language (ESL)

ESL 044 Fiction for Non-Native Readers (A, W, SP) 4 credits
This course gives ESL students an opportunity to read various authentic (unedited) literary works in English including short stories, plays and short novels. Students will explore the plot, settings, structures, and character development. Students will build vocabulary as well as analyze cultural settings. Analysis will come through journals, presentations, and group/class discussions. Credit will not count toward graduation in any degree program.
Lecture: 4 hours – Lab: 0 hours
Prerequisite: ESL 099 or placement into ESL 100 Lab fee: $4.00

ESL 087 College Vocabulary 1 (A, W, SP) 2 credits
College Vocabulary 1 is the first in a series of three courses based on the Academic Word List. Students are exposed to academic readings which embed the target vocabulary. Through various oral and written exercises, students work with the vocabulary. Students employ study skills such as vocabulary journals, dictionary use, and context clues.
Lecture: 2 hours – Lab: 0 hours
Prerequisite: Placement into ESL 097 Lab fee: $6.00

ESL 088 College Vocabulary 2 (A, W, SP) 2 credits
College Vocabulary 2 is the second level of the series. Students are introduced to 200 more words from the Academic Word List. Oral and written exercises are used foster mastery of the words.
Lecture: 2 hours – Lab: 0 hours
Prerequisite: Placement into ESL 097 Lab fee: $6.00

ESL 089 College Vocabulary 3 (A, W, SP) 2 credits
College Vocabulary 3 is the final course of the series. 200 new academic vocabulary words are targeted, with the same study methods employed as in the previous two classes. Vocabulary journals are required.
Lecture: 2 hours – Lab: 0 hours
Prerequisite: Placement into ESL 097 Lab fee: $6.00

ESL 090 Critical Skills for College Success (On Demand) 3 credits
This course prepares non-native students to achieve their academic goals at a U.S. college or university. They will examine U.S. classroom procedures, professor-student interaction, thinking styles and learning styles. They will also be trained in techniques for effective reading, writing, and critical thinking in a variety of academic fields. Students will demonstrate these techniques through the completion of mini-projects derived from a variety of courses currently offered at Columbus State. The student’s final project will be derived from an entry-level course in his/her chosen field of study. Credit will not count toward graduation in any degree program.
Lecture: 2 hours – Lab: 2 hours
Prerequisite: ESL 099 or placement into ESL 100 Lab fee: $3.00

ESL 092 Basic Oral Communication (A, W, SP, SU) 3 credits
This course will introduce students to the American sound system and quickly expand their working oral vocabulary. It also will equip students to perform vital language-based functions on campus and in the community. The course will be based upon daily classroom participation and the satisfactory completion of every language function. Credit will not count toward graduation in any degree program.
Lecture: 2 hours – Lab: 2 hours
Prerequisite: Placement into ESL 097 Lab fee: $3.00

ESL 093 Intermediate Oral Communication (A, W, SP, SU) 3 credits
This course will help students to increase their effectiveness in social, academic, and professional interactions in a U.S. setting. Students will expand their working oral vocabulary, master useful American idioms, and improve their pronunciation. Students will examine and practice the conventions of contemporary American communication, both verbal and nonverbal. The course will be based upon daily class participation, oral presentations, and evidence of improvement found through a contrast of audio-taped readings. Credit will not count toward graduation in any degree program.
Lecture: 2 hours – Lab: 2 hours
Prerequisite: ESL 098 (may be taken as a corequisite) or placement into ESL 098 Lab fee: $3.00

ESL 094 Fiction for Non-Native Readers (A, W, SP) 4 credits
This course gives ESL students an opportunity to read various authentic (unedited) literary works in English including short stories, plays and short novels. Students will explore the plot, settings, structures, and character development. Students will build vocabulary as well as analyze cultural settings. Analysis will come through journals, presentations, and group/class discussions. Credit will not count toward graduation in any degree program.
Lecture: 4 hours – Lab: 0 hours
Prerequisite: ESL 099 or placement into ESL 100 Lab fee: $4.00

ESL 095 Public Speaking for Non-Natives (A, W, SP, SU) 3 credits
This course will prepare students whose first language is not English to participate effectively in COMM 105 Speech. Students will study and practice public speaking techniques, with particular emphasis on native pronunciation, intonation, and delivery. Students will be required to conduct interviews and research in preparation for demonstration and persuasive speeches, presented individually and in groups. Students will
receive feedback on their oral production from their instructor and their classmates regularly and will be audio/video taped on occasion. Credit will not count toward graduation in any degree program.

Lecture: 2 hours – Lab: 2 hours
Prerequisite: ESL 100 (may be taken as a corequisite) or placement into ESL 100   Lab fee: $5.00

ESL 097 Basic English as a Second Language (A, W, SP, SU)  10 credits
Students who already have limited command of the English language build upon their vocabulary and begin to eliminate errors through the study of basic grammar, readings, guided discussions, and written and oral exercises. Credit will not count toward graduation in any degree program.

Lecture: 10 hours – Lab: 0 hours
Prerequisite: Placement test   Lab fee: $5.00

ESL 098 Developmental English as a Second Language (A, W, SP, SU)  10 credits
Students will continue to develop reading, writing, listening, and speaking skills through the study of intermediate grammar, readings, guided discussions, and written and oral exercises. Credit will not count toward graduation in any degree program.

Lecture: 10 hours – Lab: 0 hours
Prerequisite: “C” in ESL 097 or placement test   Lab fee: $5.00

ESL 099 ESL: Reading, Grammar, and Composition (A, W, SP, SU)  10 credits
Students will prepare for academic course work through the study of advanced grammar, sentence structure, paragraph organization, and pre-writing techniques and will respond to college level readings in guided discussions, oral presentations and paragraph-length essays. Credit will not count toward graduation in any degree program.

Lecture: 10 hours – Lab: 0 hours
Prerequisite: “C” in ESL 098 or placement test   Lab fee: $5.00

ESL 100 English as a Second Language: Composition (A, W, SP, SU)  5 credits
Students will polish their writing skill through grammar reviews, written exercises, and the study of sentence structure, rhetoric, and essay organization. Students will respond to both the content and technique of college level readings. Students will write essays using description, narration, cause and effect, and comparison/contrast. Credit will not count toward graduation in any degree program.

Lecture: 5 hours – Lab: 0 hours
Prerequisite: “C” in ESL 099 or placement test   Lab fee: $5.00

ESL 299 Special Topics in English as a Second Language (On Demand)  1–5 credits
ESL 299 offers students a detailed examination of selected topics of interest in English as a Second Language. Special topics courses are offered to meet the special needs or interests of a group of students and pilot new courses.

Lecture: Varies   Lab fee: $1.00 to $5.00

Environmental Science, Safety and Health (ENVR)

ENVR 101 Introduction to Environmental Science, Safety and Health (A, W, SP, DL)  4 credits
This course is an introduction to the environmental technology field, including an overview of environmental laws and regulations, toxicology, ecology, air pollution, water pollution, water treatment, hazardous materials, solid and hazardous waste, waste site investigation and remediation, and occupational safety and health.

Lecture: 4 hours – Lab: 0 hours

ENVR 110 Industrial/Municipal Pollution Control (W)  3 credits
This course is an overview of the management, treatment and disposal practices utilized for pollution control. It addresses the nature of pollution and provides an introduction to air pollution control devices, wastewater treatment techniques, solid and hazardous waste management, treatment and disposal, recycling and pollution prevention.

Lecture: 2 hours – Lab: 2 hours   Lab fee: $18.00

ENVR 111 Hazardous Materials Management (SP)  3 credits
This class presents an overview of the management practices for hazardous materials and hazardous waste, including principles of science and technology, occupational health and safety concerns and regulatory compliance. An emphasis will be placed on DOT, OSHA and RCRA requirements.

Lecture: 2 hours – Lab: 2 hours   Lab fee: $20.00

ENVR 120 Environmental Aspects of Soils (A, SP, SU)  5 credits
This course offers a multi-disciplinary overview of soil science. Topics include soil formation and development, classification systems, soil mechanics, soil chemistry and contamination, soil hydrology, agricultural aspects of soil, soil erosion, soil microbiology and soil sampling techniques. Soil characteristics will be explored by means of laboratory examination and elementary testing techniques.

Lecture: 4 hours – Lab: 2 hours   Lab fee: $15.00

ENVR 130 Environmental Laws and Regulations (W)  5 credits
ENVR 130 presents a study of American political institutions and a brief history of the American environmental movements and the resulting environmental regulations, as well as a study of local, state, and federal codes and regulations as they apply to the handling, treatment, storage, and disposal of hazardous materials and wastes. Emphasis on NEPA, the Clean Water and Air Acts, the Resource Conservation and Recovery Act (RCRA), and the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA or Superfund).

Lecture: 4 hours – Lab: 2 hours   Lab fee: $15.00

ENVR 158 Environmental Site Assessment (A, SP)  3 credits
This course explores environmental site assessments, including Phase I ESAs for real estate transactions. Environmental regulations and standard practices will be applied in the analysis of a site-specific project. Additional property assessment issues addressed in this class include Environmental Impact Statements, wetlands, asbestos, lead, mold and radon.

Lecture: 2 hours – Lab: 2 hours   Lab fee: $12.00

ENVR 160 OSHA 10-Hour Construction Safety and Health (W, SP)  1 credit
This course covers the approved Occupational Safety and Health Administration (OSHA) curriculum for the 10-hour Outreach Training Program for Construction Industry Safety and Health. Topics include introduction to OSHA, electrical safety, fall protection, personal protective and lifesaving equipment, materials handling, storage, use and disposal, equipment safety, excavation, stairways and ladder safety and other applicable OSHA standards. Course completion cards will be issued to individuals successfully completing the class.

Lecture: 1 hour   Lab fee: $10.00

ENVR 167 OSHA 10-Hour General Industry Safety and Health (On Demand)  1 credit
This course covers the approved OSHA curriculum for the 10-hour Outreach Training Program for General Industry Safety and Health. Topics include introduction to OSHA, walking and working surfaces, exit routes, emergency action plans, fire prevention plans, fire protection, fall protection, electrical safety, and other applicable safety topics as recommended by OSHA. Course completion cards will be issued to individuals successfully completing the class. Not open to students with credit for ENVR 170.

Lecture: 1 hour   Lab fee: $10.00

ENVR 170 General Industry Safety and Health (A)  4 credits
This course covers the approved Occupational Safety and Health Admin-
ENVR 220 Environmental Chemistry (On Demand) 5 credits
Effective solutions to environmental problems require an understanding of the chemical processes that occur in the environment. This course provides a basic knowledge of environmental chemistry including water, soil and atmospheric chemistry. The chemistry of the transport and fate of pollutants in the environment, hazardous material chemistry and toxicology are covered. Related laboratory exercises will be performed including utilizing analytical techniques, instrumentation and quality assurance.
Lecture: 4 hours – Lab: 3 hours
Prerequisite: ENVR 110
Lab fee: $20.00

ENVR 222 Water Treatment Techniques (SU) 3 credits
This course is designed to permit the student to attempt the State of Ohio Class One Water Operator’s exam. The course will emphasize water quality methods of water treatment and laboratory processes. Practical experience will be emphasized.
Lecture: 2 hours – Lab: 2 hours
Prerequisite: High school chemistry or any CHEM course, MATH 102 or a higher math course, or permission of instructor
Lab fee: $20.00

ENVR 223 Wastewater Treatment Techniques (W) 3 credits
This course is designed to permit the student to attempt the State of Ohio Class One Wastewater Operator’s exam. The course will emphasize types of treatment, equipment, hygiene and public health aspects, sewer systems, and laboratory processes. Practical experiences will be emphasized.
Lecture: 2 hours – Lab: 2 hours
Prerequisite: High school chemistry or any CHEM course, MATH 102 or a higher math course, or by permission of instructor
Lab fee: $20.00

ENVR 224 Environmental Hydrology (SP) 3 credits
Course studies the occurrence, movement, and behavior of water in the hydrologic cycle. Also presents an introduction to the concepts of controlling the movement of surface water and ground water, and the ways in which these resources can be exploited and/or contaminated.
Lecture: 2 hours – Lab: 2 hours
Prerequisite: MATH 102
Lab fee: $15.00

ENVR 240 Environmental Analytical Methods (W) 2 credits
This course provides an overview of the qualitative and quantitative analysis of environmental, waste and building material samples. An overview of laboratory methods will be provided. The emphasis will be on the application of certain analytical methods commonly used in the environmental industry.
Lecture: 1 hour - Lab: 3 hours
Prerequisites: CHEM 100 or CHEM 111
Lab fee: $20.00

ENVR 250 Environmental Sampling (A) 5 credits
ENVR 250 covers the techniques and methods used in sampling of environmental media, especially for field investigations. Emphasized is the sampling of air, surface water, ground water, soil and hazardous materials. Topics include the regulatory framework, project coordination, drilling techniques, monitoring well installation, field instrument calibration, decontamination, and supplemental investigative techniques.
Lecture: 4 hours – Lab: 3 hours
Lab fee: $20.00

ENVR 252 Health and Safety Training for Hazardous Waste Operations (40-Hour OSHA Training) (W, SP, SU, DL) 3 credits
Satisfies 29 CFR Part 1910.120(e) under OSHA. A health and safety training course for individuals who may be involved in the investigation, remediation and operation of hazardous waste sites. Topics include hazardous materials chemistry, toxicology, air monitoring instrumentation, air purifying respirators, self-contained breathing apparatus, supplied air respirator systems, protective clothing, decontamination, simulated hazardous materials response incidents, and appropriate problem sets. Students enrolled in the distance version of this course will be required to come to campus for an orientation meeting, completion of hands-on laboratory exercises, and for the final exam.
Lecture: 2 hours – Lab: 3 hours
Lab fee: $100.00

ENVR 253 Environmental Systems Analysis (SP) 3 credits
This course introduces engineered environmental systems and practical applications of their operation and maintenance. Topics include flow diagrams, schematics, plumbing and piping, pumps, blowers, electrical systems, instrumentation, flow measurements, process control, troubleshooting and safety for engineered systems.
Lecture: 2 hours – Lab: 2 hours
Prerequisite: ENVR 110
Lab fee: $18.00

ENVR 254 Subsurface Restoration Techniques (SP) 5 credits
This course will address subsurface remediation techniques and treatment technologies used at hazardous waste sites. Course topics include the regulatory framework for subsurface restoration, clean-up goals, basic contaminant chemistry and transport, supplemental subsurface investigative techniques, soil and groundwater remediation techniques, and water and air treatment technologies.
Lecture: 4 hours – Lab: 3 hours
Prerequisite: ENVR 250
Lab fee: $20.00

ENVR 255 Air Pollution and Monitoring (W) 3 credits
This course covers the fundamentals of air pollution, such as sources, important atmospheric aspects and the effects of air pollutants. It also focuses on EPA methods for stack and ambient sampling of various air contaminants. Other topics include continuous emission monitoring, air pollution control options, and applicable permitting and reporting requirements.
Lecture: 2 hours – Lab: 2 hours
Prerequisite: ENVR 250
Lab fee: $23.00

ENVR 256 Hazardous Materials Refresher Training (W, SU, DL) 1 credit
This course provides refresher training for site workers and emergency operators who have completed the 24 or 40-hour courses and complies with the 29 CFR 1910.120 refresher training requirements. Emphasis is placed on practical exercises and review of relevant changes in OSHA requirements. Successful completion of the course is based on classroom participation and completion of a written assignment. Students enrolled in the distance version of this course will be required to come to campus to complete the final quiz. This is a repeatable course.
Lecture: 1 hour – Lab: 0 hours
Lab fee: $50.00

ENVR 265 OSHA 30-Hour Construction Safety and Health (W, SP) 4 credits
This course covers the approved Occupational Safety and Health Administration (OSHA) curriculum for the 30-hour Outreach Training Program for the Construction Industry Safety and Health. Topics include an introduction to OSHA, safety and fall protection, health hazards, material handling, equipment safety, concrete and masonry construction, welding and cutting, excavation, stairways and ladder safety and other applicable OSHA standards. Course completion cards will be issued to individuals successfully completing the class.
Lecture: 4 hours
Lab fee: $10.00
ENVR 275 Industrial Hygiene (A) 4 credits
This course is an overview of the science of industrial hygiene and describes the process of investigating and examining workplace hazards and how those hazards are abated. The laboratory will emphasize the use of instrumentation and important calculations. Topics include introduction to industrial hygiene, principles of toxicology, occupational safety and health standards, occupational skin and noise disorders, indoor air quality, ergonomics, engineering and administrative controls, and personal protective equipment.
Lecture: 3 hours – Lab: 2 hours
Prerequisite: CHEM 111 or permission of instructor
Lab fee: $10.00

ENVR 282 Sustainable Building Strategies (A, SP) 3 credits
This course is an introduction to the field of environmentally-friendly construction. Sustainable architecture and building site principles will be presented, including strategies for energy-efficient heating and cooling, “green” building materials and methods, alternative energy sources, water efficiency and waste management. Topics include the need for sustainability, energy efficient design, construction and controls, site selection, passive solar heating and cooling, “green” building materials and methods, alternative energy sources and water efficiency and waste management.
Lecture: 3 hours Lab fee: $10.00

ENVR 283 Ecological Residential Construction (On Demand) 3 credits
This course addresses the important aspects of building green homes. The topics include environmentally friendly design, the use of alternative materials, and the utilization of sustainable systems.
Lecture: 2 hours – Lab: 2 hours Lab fee: $10.00

ENVR 291 Field Experience (SU, On Demand) 3 credits
ENVR 291 offers an off-campus work experience in the environmental or safety services industry that augments formal education received in the technology with actual work conditions and job experience. “N” credit will not be allowed for this course.
Lecture: 0 hours – Lab: 36 hours Lab fee: $15.00

ENVR 299 Special Topics on Environmental Science, Safety and Health (On Demand) 1–5 credits
ENVR 299 Explores special topics from the environmental or safety industry designed to meet specific needs.
Lecture and/or Lab Hours: Vary

Finance (FMGT)

FMGT 101 Personal Finance (A, W, SP, SU, DL) 4 credits
This course presents a lifetime program of money management for the individual. Topics such as budgets, savings, job search, buying a house, insurance, mutual funds, stock market, real estate investments, taxes, and estate planning are covered. Students will be able to write a basic personal financial plan.
Lecture: 4 hours Lab fee: $3.00

FMGT 201 Corporate Finance (A, W, SP, SU, DL) 5 credits
Course is an introduction to the principles of financial management of private business firms. Topics covered include financial analysis, financial planning, working capital management, financial leverage, sources of financing, capital budgeting and capital markets.
Lecture: 5 hours
Prerequisite: ACCT 106 Lab fee: $3.00

FMGT 202 Money and Banking (A, DL) 5 credits
FMGT 202 is a study of the operation, organization, and economics of U.S. monetary and banking systems. Current trends, the monetary policy process, and the regulation of financial markets also are covered.
Lecture: 5 hours
Prerequisite: ECON 200 Lab fee: $3.00

FMGT 211 Investments (W, SP, DL) 4 credits
This course examines investments for the individual with emphasis on the securities markets. Topics presented include risk and return tradeoffs, sources of investment information, stocks, bonds, mutual funds, options and tax considerations.
Lecture: 4 hours Lab fee: $3.00

FMGT 221 Financial Institutions and Markets (On Demand) 4 credits
This course examines the operation, organization, and structure of the U.S. financial system. Financial markets will be examined along with financial institutions with an emphasis on commercial banking. An analysis of commercial credit will be covered which will include the study of credit control and the management of collections.
Lecture: 4 hours Lab fee: $3.00

FMGT 242 International Finance (W, DL) 4 credits
This course covers the multinational firm, globalization, balance of payments, market for foreign exchange, international monetary system, and global capital markets. Also covered is the study of global debt and equity markets to optimize a firm’s financial structure while minimizing foreign exchange exposure.
Lecture: 4 hours Lab fee: $3.00

FMGT 251 Finance Research (A, SP, DL) 4 credits
The student receives exposure to current developments in finance and economics through projects and research papers. FMGT 251 is designed to serve as a capstone course for graduating students.
Lecture: 4 hours Prerequisite: FMGT 101, 201 and 211

FMGT 271 Finance Practicum (On Demand) 3 credits
This course offers a practical work experience in which the student is expected to perform various financial procedures. Emphasis is placed upon analyzing and understanding the work environment.
Practicum: 21 hours Corequisite: FMGT 272

FMGT 272 Finance Seminar (On Demand) 2 credits
This course offers a continued practical work experience in which the student is expected to perform various financial procedures. Emphasis is placed upon analyzing and understanding the work environment, industry and nature of the employing organization.
Seminar: 2 hours Corequisite: FMGT 271

Fire Science (FIRE)

FIRE 100 Introduction to Firefighting (A, W, SP) 3 credits
This course presents a broad overview of a career in the fire service, including the basics of firefighter safety, fire behavior, etc. Not available to students with Fire 117 or equivalent Firefighter I and II certification. Successful completion of this course enables students to take State of Ohio certification exam for volunteer FF (36 hour FF training).
Lecture: 3 hours – Lab: 0 hours
Prerequisite: ENGL 100 Lab fee: $20.00

FIRE 102 Prevention Practices (On Demand) 3 credits
This course is an overview of inspection programs, with emphasis on fire protection procedures and practices. Relationships of prevention programs
with the government, private sector, codes and arson is discussed.
Lecture: 3 hours – Lab: 0 hours
Prerequisite: FIRE 117

FIRE 104 Fire Investigation Methods (SU, A) 4 credits
This course is a study of the principles of fire investigations including recognition, preservation, collection, and presentation of arson evidence. Also covered are arson laws, interrogation of witnesses, application of photography, preparation of reports, and adjustment of insured losses. A look at the estimation of loss due to fire, smoke and water is included.
Lecture: 3 hours – Lab: 2 hours
Prerequisite: FIRE 100 or 117 or documented Firefighter I and II certification. Lab fee: $25.00

FIRE 106 Protection Systems (SU) 3 credits
This course introduces the design and operation of fire protection systems, including water distribution, direction, alarm, and watchman services and protection systems for special hazards. Carbon dioxide, dry chemical, foam and water spray systems are studied in detail. Also covered are standpipes and sprinkler systems and methods of reestablishment after use.
Lecture: 2 hours – Lab: 2 hours
Prerequisite: FIRE 100 or 117 or documented Firefighter I and II certification Lab fee: $5.00

FIRE 108 Command I Basic Concepts (W) 4 credits
This course presents NFPA Incident Management System curriculum concepts. The course content is tailored to the person looking to begin a career in firefighting, and the person at the FF level who has no direct command responsibility, but must understand the principles of incident command and their role within it.
Lecture: 4 hours—Lab: 0 hours
Prerequisite: FIRE 100 or 117 or documented Firefighter I and II certification Lab fee: $15.00

FIRE 109 Fire Fighting Command II (SP) 3 credits
This course covers group operations and command strategy at the chief officer level, preplanning of fire fighting operations, and deployment of personnel and equipment. Specific tactical problems are analyzed. Operations and tactics including mutual and outside aid in fire fighting are presented.
Lecture: 0 hours – Lab: 6 hours
Prerequisites: FIRE 108, FIRE 117 or documented Firefighter I and II certification Lab fee: $25.00

FIRE 117 Firefighter I and II (A, W, SP, SU) 12 credits
The course covers all of the performance and knowledge objectives in the current NFPA Standard 1001 for Firefighter I and II, including but not limited to: fire department organization, safety, fire alarm, fire behavior, extinguishers, rope, ladders, hose streams, fire control, salvage and rescue. This course is required for employment as a professional firefighter. Successful completion of this course will enable students to take the State of Ohio certification exam for Firefighter I and II levels (240-hour firefighter course).
Lecture: 8 hours – Lab: 14 hours Lab fee: $300.00

FIRE 151 Fire Prevention Codes (On Demand) 4 credits
FIRE 151 is a study of important building construction and fire safety codes, with emphasis on fire prevention and enforcement.
Lecture: 3 hours – Lab: 2 hours
Prerequisites: FIRE 102 and 117

FIRE 153 Fire Hydraulics (SP) 4 credits
This course presents an introduction to hydraulic theory. Drafting of water, velocity and discharge, friction loss, engine and nozzle pressure, fire streams, and pressure losses in flowing hydrants are all discussed. Students receive practice in the application of hydraulic principles. Flow and pump testing, as well as the study of water distribution, are covered.
Lecture: 3 hours – Lab: 2 hours
Prerequisite: FIRE 100 or 117 or documented Firefighter I and II certification Lab fee: $8.00

FIRE 156 Building Construction/Collapse: Basic Concepts (A) 4 credits
This course offers an introduction to present and past practices involved in building construction. It deals with important standard elements of buildings, the hidden dangers of old and new buildings, what influences structural stability of walls in fires, and how to look for and judge structural dangers. The relationships between construction materials and fire damage to a building are also presented. This course is tailored for the person seeking to begin a career in firefighting, rather than the experienced firefighter.
Lecture: 4 hours—Lab: 0 hours
Prerequisite: FIRE 100 or 117 or documented Firefighter I and II certification Lab fee: $20.00

FIRE 160 Legal Issues for Public Safety Personnel (W) 3 credits
This course presents an introduction to laws, civil and criminal actions, and the judicial system. Topics such as municipal liability for acts of public safety administration and their members, pensions, salary and compensation, and termination are covered, as are the initiation, operation, liability and legal aspects of mutual aid, primary response contracts, and private contracts. Also noted is the duty owed by the public to members of public safety services.
Lecture: 3 hours – Lab: 0 hours Lab fee: $5.00

FIRE 200 Construction/Collapse for Experienced Firefighters (SP) 4 credits
This course presents an introduction to present and past practices of building construction as it relates to firefighting. It will cover the various hazards of building collapse and how to recognize warning signs of impending disaster. The class looks at building construction from the Company Officer and Incident Commander’s perspective.
Lecture: 4 hours – Lab: 0 hours
Prerequisite: A minimum of two years’ active service as a full-time, part-time, or volunteer firefighter with a recognized fire department. Instructor permission is required for admittance to this class. Lab Fee: $20.00

FIRE 202 Hazardous Materials II (On Demand) 4 credits
FIRE 202 is a study of the properties and behavior of various hazardous chemicals in our environment. It presents an overview of the physical and chemical characteristics of toxic, flammable, and reactive substances in the forms of solids, liquids, and gases, combined with practical application of methods for responding to emergencies involving such materials. Emphasis will be placed upon safe approach to incident scenes, positive identification of materials, and accurate analysis of the dangers presented by hazardous materials. Simulation and tabletop emergency exercises will be utilized throughout the course.
Lecture: 3 hours – Lab: 2 hours
Prerequisite: LAWE 268 Lab fee: $6.00

FIRE 204 Fire Service Rating System (Fire Insurance) (A) 2 credits
FIRE 204 covers the history of fire insurance and the principles and practices of inspections by the Insurance Services Office. Course details the rating system as used by I.S.O. to determine premium rates and presents an extensive study of methods used by I.S.O. to classify public protection and individual property fire suppression.
Lecture: 1 hour – Lab: 2 hours
Prerequisite: FIRE 100 or 117 or documented Firefighter I and II certification Lab fee: $5.00

FIRE 205 Fire Service Company Officer: Supervisory Methods (A) 3 credits
FIRE 205 introduces supervisory techniques as applied to public service personnel. Course covers the need for job descriptions and job procedures, reports, oral and written directions, work evaluation, meetings, discipline, and conference leaders. Also presents effective methods for teaching and
motivating personnel.  
Lecture: 3 hours – Lab: 0 hours  
Prerequisite: FIRE 100 or 117 or documented Firefighter I and II certification  
Lab fee: $5.00

FIRE 206 Administration of a Fire Department (SP) 3 credits  
FIRE 206 looks at the contemporary fire protection agency, its functions, structure, and operational techniques. Course covers the principles of organization, staffing, budgeting, controlling, coordinating, planning, and research in fire protection. Also suggests ways to develop and maintain liaison/cooperation between fire and police departments.  
Lecture: 3 hours – Lab: 0 hours  
Prerequisites: FIRE 205, FIRE 100 or FIRE 117 or documented Firefighter I and II certification  
Lab fee: $5.00

FIRE 207 Customer Service for the Fire Services (A) 3 credits  
This course studies the psychology of relations between public service employees and the general population. It presents the policies and practices of community relations as they apply to public service agencies. Current national and local community problems are explored.  
Lecture: 3 hours – Lab: 0 hours  
Lab fee: $3.00

FIRE 209 Fire Fighting Problems (On Demand) 3 credits  
FIRE 209 introduces procedures for fighting aircraft fires. Course details the procedures for fighting fires involving hydrocarbons and LP gas. It presents the hazards of electrical emergencies and the proper procedures for handling them. Examples of disaster and stress involving emergency personnel are discussed.  
Lecture: 3 hours – Lab: 0 hours  
Prerequisite: FIRE 117  
Lab fee: $15.00

FIRE 211 Incident Command for Experienced Firefighters (SU) 4 credits  
This course discusses the strategies for performing as an Incident Commander on a fire scene. Fire-ground tactics, Command and Company Officer responsibilities, managing fire-ground dangers and risks, and Incident Management Systems are also presented.  
Lecture: 4 hours – Lab: 0 hours  
Prerequisite: A minimum of two years’ active service as a full-time, part-time, or volunteer firefighter with a recognized fire department. Instructor permission is required for admittance to this class.  
Lab fee: $15.00

French (FREN)

FREN 101 Elementary French I (A, W, SP, SU) 5 credits  
FREN 101 presents an introduction to the fundamentals of the French language with practice in listening, reading, speaking, and writing. Course also includes selected studies in French culture. FREN 101 meets elective requirements in the A.A. and A.S. degree programs and transfer requirements in foreign languages and literature.  
Lecture: 5 hours – Lab: 0 hours  
Prerequisite: Placement into ENGL 101  
Lab fee: $6.00

FREN 102 Elementary French II (A, W, SP, SU) 5 credits  
This course is a continuation of FREN 101, with further development of listening, reading, speaking, and writing skills and further study of French culture. FREN 102 meets elective requirements in the A.A. and A.S. degree programs and transfer requirements in foreign languages and literature.  
Lecture: 5 hours – Lab: 0 hours  
Prerequisite: FREN 101 with grade of “C” or better or by placement exam  
Lab fee: $6.00

FREN 103 Intermediate French I (A, W, SP, SU) 5 credits  
FREN 103 offers continued study of the French language and develop-ment of listening, reading, speaking, and writing skills. Readings from contemporary French culture and literature are explored. FREN 103 meets elective requirements in the A.A. and A.S. degree programs and transfer requirements in foreign languages and literature.  
Lecture: 5 hours – Lab: 0 hours  
Prerequisite: FREN 102 with grade of “C” or better or by placement exam  
Lab fee: $6.00

FREN 104 Intermediate French II (W, SP, SU) 5 credits  
FREN 104 focuses on the reading and discussion of French short stories, novels, plays, newspapers and magazines, emphasizing literary appreciation and the development of French culture. FREN 104 meets elective requirements in the A.A. and A.S. degree programs and transfer requirements in foreign languages and literature.  
Lecture: 5 hours – Lab: 0 hours  
Prerequisite: FREN 103 with grade of “C” or better or by placement exam  
Lab fee: $6.00

FREN 299 Special Topics in French (On Demand) 1-5 credits  
FREN 299 offers students a detailed examination of selected topics in French.  
Prerequisite: Varies  
Lab fee: $2.00

Geographic Information Systems (GIS)

GIS 100 Acquiring GIS Data (A, W, SP, SU, DL) 3 credits  
This course introduces students to acquiring geographic data and to learning to recognize and understand different data types used in the GIS applications. GIS 100 is designed for the beginning student who has limited knowledge in accessing existing databases. Students also develop skills for participating in distance learning courses and submitting class projects using the Internet.  
Lecture: 2 hours – Lab: 3 hours  
Lab fee: $20.00

GIS 101 GIS in Emergency Management (A, SP) 3 credits  
This course is designed for members of the construction and engineering communities. Students in these industries are introduced to the concepts of GIS and how it specifically relates to the construction and engineering industries. In the course, students will also learn the core GIS skills they need to support their organizations’ missions using terminology, exercise scenarios, and data relevant to these industries.  
Lecture: 2 hour – Lab: 3 hours  
Lab Fee: $20.00

GIS 105 Elements of Photogrammetry (W, DL) 2 credits  
This course focuses on concepts and uses of photogrammetry in GIS. Students learn about the basic types of photogrammetry, examining ways of obtaining photographic data, finding points and performing measurements on aerial photographs, and understanding the limitations and applications.  
Lecture: 1 hour – Lab: 3 hours  
Lab fee: $15.00

GIS 110 Georeferencing and Editing GIS Data (W, DL) 2 credits  
This course explores georeferencing existing GIS data so that it can be properly spatially referenced within your current GIS system. Students will also discover different methods of editing and creating GIS data. Students will understand different georeferencing and editing methods and errors associated with each method.  
Lecture: 1 hour – Lab: 3 hours  
Prerequisites: GEOG 207 or GIS 251 or instructor’s permission  
Lab fee: $20.00

GIS 203 Remote Sensing of Environment (W, DL) 4 credits  
This course is designed to give students an understanding of the electromagnetic spectrum as used in remote sensing techniques and applications.
Students learn to make decisions with remote sensed data.
Lecture: 3 hours – Lab: 3 hours Lab fee: $30.00

**GIS 251 GIS Software I: ArcGIS (A, W, DL)** 3 credits
This course is the first in a two-part series of specific application software usage training using ESRI’s ArcGIS. The students will learn the basics of ArcMap, ArcCatalog and ArcToolbox and explore how these applications interrelate in a complete GIS software solution. This course covers the fundamental GIS concepts as well as how to create, edit and work with spatial data. Students will manipulate, query, present data in maps and make decisions from the presented information.
Lecture: 2 hours – Lab: 3 hours Lab fee: $20.00

**GIS 253 GIS Software II (W, SP, DL)** 3 credits
This course is the second in a two-part series of specific application software usage training using ESRI’s ArcGIS. The students will learn the basics of ArcMap, ArcCatalog and ArcToolbox and explore how these applications interrelate in a complete GIS software solution. This course covers the advanced applications of the software and reinforces the important concepts and functionality for successfully working with ArcGIS.
Lecture: 2 hours – Lab: 3 hours
Prerequisite: GIS 251 Lab fee: $20.00

**GIS 260 Introduction to Spatial Analysis (A, SP, DL)** 4 credits
This course explores a range of spatial and analytical techniques and their implementation in GIS software. Students will apply different spatial techniques with the software and become familiar with the essential methodological and practical issues involved in spatial analysis.
Lecture: 3 hours – Lab: 3 hours
Prerequisites: GEOG 207 or GIS 251 or instructor’s permission Lab fee: $20.00

**GIS 275 Planning and Implementing GIS (A, DL)** 3 credits
This course focuses on the methodology for planning and implementing a GIS. Class examines the procedures and methods for designing a GIS, evaluating data sources, testing, hardware and software planning, cost benefit analysis, staffing, training, legal issues and system implementation.
Lecture: 2 hours – Lab: 2 hours Lab fee: $20.00

**GIS 277 Introduction to ArcIMS (W, DL)** 3 credits
This course provides specific application software usage training using ESRI’s ArcIMS. The students learn the basics of ArcIMS, how to create and maintain geography Internet sites, how to install and maintain ArcIMS, and explore and customize ArcIMS viewers.
Lecture: 1 hour – Lab: 4 hours
Prerequisite: GEOG 207 or instructor’s permission Lab fee: $20.00

**GIS 278 Introduction to Programming for GIS (SP, DL)** 3 credits
This course focuses on object-oriented programming and the unique issues relating to spatial objects, customization and syntax. Students learn how to use, find and modify scripts for us in ArcGIS. Students should have some familiarity with ArcGIS.
Lecture: 1 hour – Lab: 4 hours
Prerequisite: GEOG 207 or instructor’s permission Lab fee: $20.00

**GIS 279 Introduction to GIS Databases (A, SP, DL)** 3 credits
This course focuses on the design, use and maintenance of a GIS database. Students will be introduced to structured query language (SQL) and SQL server as they relate to GIS databases. The course covers ArcGIS personal geodatabases and SDE software. Students should have some familiarity with ArcGIS.
Lecture: 1 hour – Lab 4 hours
Prerequisite: GEOG 207 or instructor’s permission Lab fee: $20.00

**GIS 280 Advanced GIS Applications (SP, DL)** 4 credits
This is a capstone course utilizing the skills and knowledge learned throughout the curriculum. Students perform research, identify issues, find data and develop a solution to a problem or project in a specific industry or area.
Lecture: 2 hours – Lab: 4 hours
Prerequisite: GIS 253 Lab fee: $20.00

**GIS 281 Introduction to ArcGIS Server (W, DL)** 3 credits
This course provides specific application software training for ESRI’s ArcGIS Server. Students will learn the components of ArcGIS Server, about the available libraries and APIs and server development guidelines, and the development of different types of Web applications. In the course, students will also learn how to install and configure ArcGIS Server. The course concludes with a project in which students will build a centrally managed GIS applications using ArcGIS Server.
Lecture: 1 hour – Lab: 4 hours
Prerequisite: GIS 251 or instructor’s permission Lab fee: $20.00

**GIS 283 GIS in Emergency Management (SP, DL)** 3 credits
This course is designed for members of the Emergency Management and Homeland Security communities. Students learn how to use ArcGIS tools to perform basic GIS tasks such as accessing, displaying, querying, and editing geographic data. In the course, students will learn the core GIS skills they need to support their organizations’ missions using terminology, exercise scenarios, and data relevant to homeland security. The course concludes with a project in which students independently apply what they have learned to work through a particular emergency management scenario.
Lecture: 1 hour – Lab: 4 hours Lab Fee: $20.00

**GIS 284 GIS in Health (A, DL)** 3 credits
This course is designed to teach GIS to health professionals. Students learn how to use GIS software in the context of health-care scenarios. In the course, students will also learn the core GIS skills they need to support their organizations’ missions using terminology, exercise scenarios, and data relevant to the health market.
Lecture: 1 hour – Lab: 4 hours Lab Fee: $20.00

**GIS 285 GIS in Business (W, DL)** 3 credits
This course is designed for members of the business community. Students learn how to use ArcGIS tools to perform basic GIS tasks as they specifically relate to marketing. In the course, students will also learn the core GIS skills they need to support their organizations’ missions using terminology, exercise scenarios, and data relevant to Marketing.
Lecture: 1 hour – Lab: 4 hours Lab Fee: $20.00

**GIS 286 GIS in Utilities (SP, DL)** 3 credits
This course is designed for members of the utilities community. Students learn how to use ArcGIS tools to perform basic GIS tasks such as accessing, displaying, querying, and editing geographic data. In the course, students will learn the core GIS skills they need to support their organizations’ missions using terminology, exercise scenarios, and data relevant to the utilities industries. The course concludes with a project in which students independently apply what they have learned to work through a particular utilities-related scenario.
Lecture: 1 hour – Lab: 4 hours Lab Fee: $20.00

**GIS 289 Seminar for GIS (A, W, SP, SU, DL)** 1 credit
GIS 290 offers an opportunity for application of business knowledge to specific areas of on-the-job work experience. The student takes this course concurrently with GIS 291.
Lecture: 1 hour – Lab: 0 hours Lab fee: $5.00

**GIS 291 GIS Practicum (A, W, SP, SU, DL)** 4 credits
GIS 291 provides an opportunity for an off-campus work experience in GIS that augments formal education received in the technology, with actual work conditions and job experience. “N” credit will not be allowed for this course. The student takes this course concurrently with GIS 290.
Lecture: 0 hours – Lab: 28 hours Lab fee: $15.00
GIS 299 Special Topics in GIS (On Demand) 1–5 credits
GIS 299 allows the student to explore special topics in GIS to meet needs of the GIS community.
Lecture: 1–5 hour – Lab: 1–5 hours  Lab fee: $15.00

Geography (GEOG)

Students who enroll in geography courses must have placed in ENGL 101 and are encouraged either to have completed ENGL 101 or be enrolled in that course when scheduling a geography course.

Online/Distance Learning (DL) versions of several GEOG courses are available. Students taking the web-based version of these courses must be familiar with computers, have an e-mail address, and access to the Internet. Course content is identical to that presented in a traditional classroom setting. Examinations for online/distance learning courses are administered at the Testing Center.

GEOG 200 World Regional Geography (A, W, SP, SU, DL) 5 credits
This course serves as an introduction to the study of regional geography at the global scale. Students will become familiar with the basic concepts in geography, the topic of uneven development, and the factors (landforms, climate, population, resources, culture, economic activity and historical evolution) that affect uneven development within and among all the world’s major regions. Lecture: 5 hours – Lab: 0 hours  Prerequisite: Placement into ENGL 101  Lab fee: $4.00

GEOG 207 Introduction to Geographic Information Systems (A, W, SP, SU, DL) 5 credits
This course introduces the fundamentals of Geographic Information Systems (GIS) including basic cartographic principles, map scales, coordinate systems and map projections. The uses of hardware and software elements that emphasize vector-based data structures using ArcView Spatial Analysis extension are explored. Various applications of GIS technology used in science, business and government are presented. Specific topics addressed include GIS terminology, raster and vector data structures, data sources and accuracy, methods of data conversion and input, requirements for metadata, working spatial databases (map features and attribute tables), spatial analysis (map overlays, buffers, networks). The above topics are reinforced in a laboratory with hands-on exercises on the use of map scales, coordinate systems, data sources and accuracy, data structures, working with spatial data, map features and attributes, map overlays, manipulation of data bases, creation of charts and graphs, and presentation of data in map overlays.
Lecture: 3 hours – Lab: 4 hours  Prerequisite: Placement into ENGL 101  Lab fee: $4.00

GEOG 240 World Economic Geography (A, W, SP, SU, DL) 5 credits
GEOG 240 is a course that provides a geographical examination of the world economy. Students research the factors affecting a country’s socioeconomic development and present findings from a policy maker’s perspective. Factors to be covered include location: demographic trends; resource availability and use patterns; industrialization; political and cultural forces; global interdependence, demand and supply, GDP, economic and social development and economic growth.
Lecture: 5 hours – Lab: 0 hours  Prerequisite: Placement into ENGL 101  Lab fee: $4.00

GEOG 280 Elements of Cartography (W, SP, DL) 5 credits
This course provides an in-depth introduction to the basic concepts and methods of cartography necessary to design and construct digital maps. Upon completion of the course, students should have a basic understanding of maps and how to design and construct them in order to provide a tool useful for other courses and later professional work.
Lecture: 3 hours – Lab: 4 hours  Prerequisite: Placement into ENGL 101  Lab fee: $4.00

GEOG 293 Independent Study in Geography (On Demand) 1–5 credits
GEOG 293 is an individual, student-structured course that examines a selected topic in geography through intensive reading or research. The independent study elective permits a student to pursue his/her interests within the context of a faculty-guided program.
Lecture: 1 to 5 hours – Lab: 0 hours  Prerequisite: Permission of instructor and chairperson and one course in Geography  Lab fee: $3.00

GEOG 299 Special Topics in Geography (On Demand) 1–5 credits
GEOG 299 allows students to examine, in detail, selected topics of interest in geography. Lab fee may vary depending on the particular nature of the topics being covered.
Lecture: 1 to 5 hours – Lab: 0 hours  Prerequisite: Varies  Lab fee: $4.00

Geology (GEOL)

Students must complete 60% of the laboratories in a course to receive credit. Courses in this area may require additional hours outside of the scheduled class times.

GEOL 101 Earth Systems I: Geologic Environment (A, W, SP, SU) 5 credits
Geology 101 is an introductory course to understanding earth science. The students will learn about the rocks and minerals that are present on and in the planet, the internal and external processes that work on the planet, including earthquakes and volcanoes, the role of water on Earth, and the role of present and future energy producers. Related laboratory and demonstrations are included.
Lecture: 4 hours – Lab: 3 hours  Prerequisite: Placement into ENGL 101; not open to students with credit for GEOL 121.  Lab fee: $21.00

GEOL 121 Physical Geology (A, W, SP, SU) 5 credits
Geology 121 is a course that covers the internal and external processes that produce and shape the Earth’s landforms, the role and formation of rocks and minerals, and the structural features of the Earth’s crust. Related laboratory and demonstrations are included.
Lecture: 4 hours – Lab: 3 hours  Prerequisites: MATH 103 and placement into ENGL 101  Lab fee: $20.00

GEOL 122 Historical Geology (W, SU) 5 credits
Geology 122 is a course that is centered around the history of life on the planet. It is the recommended second course in geologic science for a two-course sequence in physical sciences for the A.S. degree. Students will learn about the work of early European and American geologists, the role and structure of rocks on the surface, and the evolution of life from the Precambrian through the present. Related laboratory and demonstrations are included.
Lecture: 4 hours – lab 3 hours  Prerequisites: GEOL 121  Lab fee: $26.00

GEOL 293 Independent Study in Geology (On Demand) 1–5 credits
GEOL 293 is an opportunity for a detailed examination of selected topics of interest in geology.
German (GERM)

GERM 101 Elementary German I (A, W, SP, SU)  5 credits
GERM 101 is an introduction to the fundamentals of the German language with practice in listening, reading, speaking, and writing. It also includes selected studies in German culture. GERM 101 meets elective requirements in the A.A. and A.S. degree programs and transfer requirements in foreign languages and literature.
Lecture: 5 hours – Lab: 0 hours
Prerequisite: Placement into ENGL 101 Lab fee: $6.00

GERM 102 Elementary German II (A, W, SP, SU)  5 credits
This course is a continuation of GERM 101 with further development of listening, reading, speaking, and writing skills and further study of German culture. GERM 102 meets elective requirements in the A.A. and A.S. degree programs and transfer requirements in foreign languages and literature.
Lecture: 5 hours – Lab: 0 hours
Prerequisite: GERM 101 with grade of “C” or better or by placement exam Lab fee: $6.00

GERM 103 Intermediate German I (A, SP)  5 credits
GERM 103 continues the study of the German language and the development of listening, reading, speaking, and writing skills. It also highlights readings from contemporary Germanic culture and literature. GERM 103 meets elective requirements in the A.A. and A.S. degree programs and transfer requirements in foreign languages and literature.
Lecture: 5 hours – Lab: 0 hours
Prerequisite: GERM 102 with grade of “C” or better or by placement exam Lab fee: $6.00

GERM 104 Intermediate German II (W, SU)  5 credits
GERM 104 focuses on the reading and discussion of German short stories, novels, plays, newspapers, and magazines, emphasizing literary appreciation and the development of Germanic culture. GERM 104 meets elective requirements in the A.A. and A.S. degree programs and transfer requirements in foreign languages and literature.
Lecture: 5 hours – Lab: 0 hours
Prerequisite: GERM 103 with grade of “C” or better or by placement exam Lab fee: $6.00

GERM 105 German Conversation and Composition (On Demand)  1 credit
GERM 105 is conversation course designed to provide students completing the 104 level an opportunity to continue practicing the language. Students discuss current events and personal experiences in the target language. Readings are taken from literary texts, journals, magazines, and newspapers. The course is repeatable for a total of 5 hours of credit.
Lecture: 1 hour – Lab 0 hours
Prerequisite: GERM 104 Lab Fee: $4.00

GERM 299 Special Topics in German (On Demand)  1–5 credits
GERM 299 offers students an opportunity for detailed examination of selected topics in German.
Prerequisite: Varies Lab fee: $2.00

Health Information Management (HIMT)

HIMT 111 Introduction to Health Information Management Tech (A, WI, SP, SU, DL)  3 credits
The student will be introduced to the various roles of the health information management technician within the health care system and professional organizations in which the health information management technician is affiliated. The educational and credentialing requirements for the HIM professional will be studied. The student will explore the various functions performed under the auspices of health information management. An overview of the health care delivery system in the U.S. will also be discussed.
Lecture: 3 hours – Lab: 0 hours
Prerequisites: High school biology within the past 5 years or BIO 100 or equivalent college credit; high school chemistry within the past 3 years or CHEM 100 or equivalent college credit; HIMT 121; and CIT 094. A grade of “C” or higher must be achieved in all prerequisite coursework.
Lab fee: $5.00
NOTE: This course is the entry point into the Health Information Management Technology (HIMT) degree program and the Medical Coding Certificate program. As a requirement for acceptance into either of these programs, students will be required to complete a drug screening and background check by the end of the second week of the quarter they are enrolled in HIMT 111. Students enrolling in this course will be accepted into one of the above mentioned programs contingent upon clear results on the drug screening and the background check, and a grade of “C” or above in this course.

HIMT 112 Electronic Health Concepts (SU, DL)  2 credits
This course discusses electronic health concepts as they relate to safety and quality of health care, homeland security, HIPAA and escalating health care costs. These national concerns have brought the electronic health record (EHR) to the forefront of the health care industry and have created several initiatives that are driving the standardization and implementation of the EHR and EHR systems.
Lecture: 1 hour – Lab: 2 hours Lab fee: $20.00

HIMT 113 Managed Care Trends (A, DL)  2 credits
This course will provide students with an understanding of various issues regarding managed care that have been instrumental in the redesign and remodeling of patient care delivery. Topics discussed include types of plans, analysis of data to determine effects of managed care, evaluation of managed care plans, rules and regulations affecting managed care, implementation of plans and clinical outcomes management.
Lecture: 2 hours – Lab: 0 hours

HIMT 121 Advanced Medical Terminology (A, W, SP, SU, DL)  3 credits
The student will study medical terminology as it relates to word parts, human body structure, procedural terms, abbreviations, directional terms, anatomical planes and regions, and the following: integument system, musculoskeletal system, hematologic, immune system, endocrine system, nervous system, special senses, respiratory system, cardiovascular system, gastrointestinal system, urinary system, male reproductive system, female reproductive system, obstetrics and neonatology, mental health, and oncology.
Lecture: 3 hours – Lab: 0 hours Lab fee: $5.00

HIMT 133 Legal Aspects of Health Information (SP, DL)  3 credits
This course will provide students with an understanding of various issues regarding managed care that have been instrumental in the redesign and remodeling of patient care delivery. Topics discussed include types of plans, analysis of data to determine effects of managed care, evaluation of managed care plans, rules and regulations affecting managed care, implementation of plans and clinical outcomes management.
Lecture: 3 hours – Lab: 0 hours
Prerequisites: HIMT 111 with grade of “C” or higher
Lab fee: $25.00
**HIMT 135 Health Data Management (A, DL) 5 credits**
The student will be introduced to filing systems as well as to the computer-based patient record (CPR). The student will study the policies and procedures required to collect, analyze, interpret, report, and maintain health care data. The student will gain knowledge of health record content required to perform chart reviews for quality assessment and abstracting functions.

Lecture: 4 hours – Lab: 2 hours
Prerequisite: HIMT 111 with grade of “C” or higher
Lab fee: $25.00

**HIMT 141 Pharmacology and Health Information Management (W, SP, DL) 3 credits**
This course will survey the major classifications of drugs. The indications and contraindications for use will be presented. Emphasis will be placed on the correlation between drug therapy and disease. The student will be required to use various desk references efficiently. Recommended: Completion of HIMT 121

Lecture: 3 hours – Lab: 0 hours
Prerequisite: BIO 121 or (BIO 261 and BIO 262) with grade of “C” or higher
Lab fee: $5.00

**HIMT 243 Comparative Health Settings in HIM (SP, DL) 3 credits**
The student will study health information systems in nonhospital health care facilities, along with the sources of data for these systems and their uses and users. The appropriate technical aspects and functions within these various systems will be discussed along with the various reporting and accrediting requirements for each of the specific health care facilities explored. Field trips to various health care facilities may be scheduled.

Lecture: 3 hours – Lab: 0 hours
Prerequisites: HIMT 111 and HIMT 135 with grade of “C” or higher
Lab fee: $5.00

**HIMT 245 ICD-9-CM Coding (A, SP, DL) 5 credits**
The student will be introduced to the nomenclature and major classification and indexing systems in ICD-9-CM utilized in coding medical information. Laboratory experiences will emphasize the application of the related skills with accuracy and completeness.

Lecture: 3 hours – Lab: 4 hours
Prerequisites: BIO 122 or (BIO 261, BIO 262, and BIO 263), HIMT 111 and HIMT 121 with grade of “C” or higher
Lab fee: $80.00

**HIMT 245A Introduct. to ICD-9-CM Coding (A, SP, DL) 1 credit**
HIMT 245A is the first module of HIMT 245. In this module, students are introduced to basic ICD-9-CM coding guidelines and conventions.

Lecture: 1 hour – Lab: 0 hours
Lab fee: $5.00

**HIMT 255 CPT-4 Coding (W, SU, DL) 5 credits**
The student will be introduced to ambulatory coding and payment systems emphasizing CPT-4 coding. Laboratory experiences will emphasize the application of the related skills with accuracy and completeness.

Lecture: 3 hours – Lab: 4 hours
Prerequisites: BIO 122 or (BIO 261, 262, and BIO 263), HIMT 111 and HIMT 121 with grade of “C” or higher
Lab fee: $80.00

**HIMT 255A Introduction to CPT-4 Coding and Evaluation and Management (W, SU, DL) 1 credit**
HIMT 255A is the first module of HIMT 255. In this module, students are introduced to basic CPT-4 coding guidelines and Evaluation and Management coding.

Lecture: 1 hour
Lab fee: $10.00

**HIMT 256 Clinical Data Analysis (W, DL) 3 credits**
The student will study clinical information used to support diagnoses and services provided to patients as it pertains to health care data management in coding for reimbursement of health care services, the evaluation of practice patterns, the assessment of clinical outcomes, and the analysis of cost-effectiveness of services provided.

Lecture: 3 hours – Lab: 4 hours
Prerequisites: HIMT 111, 245, 255, and 256 with grade of “C” or higher
Co-requisite: HIMT 265
Lab fee: $130.00

**HIMT 257 Introduction to Health Statistics (SP, DL) 3 credits**
The student is introduced to procedures for properly collecting, organizing, displaying and interpreting health care data to meet the needs of various users while complying with the standards of the health care facility. The users of data can include the patient, medical staff, nursing and allied health staff, state and federal regulatory agencies, JCAHO and insurance companies.

Lecture: 2 hours – Lab: 2 hours
Prerequisites: CIT 102, HIMT 111, and HIMT 135 with grade of “C” or higher, or permission from the instructor for those not enrolled in the HIMT 257
Lab fee: $5.00

**HIMT 259 Quality and Resource Management (A, DL) 3 credits**
The student will be introduced to the internal and external requirements for establishing, operating, and maintaining quality improvement and utilization management programs. Accreditation standards pertaining to the quality of health information will be discussed, along with methods used in benchmarking, credentialing, critical pathways, monitoring and evaluation, occurrence screening, peer review and risk management.

Lecture: 2 hours – Lab: 2 hours
Prerequisites: CIT 102, HIMT 111 and HIMT 257 with grade of “C” or higher
Lab fee: $25.00

**HIMT 265 Medical Reimbursement (A, DL) 3 credits**
Students are introduced to basic terminology regarding medical insurance and how coding systems used in outpatient and inpatient health care settings are used to obtain payment for health care services. A discussion of various third-party payers will be presented, as well as reimbursement methodologies used by these payers. Students are introduced to claims processing in the physicians’ office setting. Topics discussed include CMS 1500 and office procedures for posting payments and claims follow-up.

Lecture: 2 hours – Lab: 2 hours
Prerequisites: HIMT 245 and 255 with grade of “C” or higher
Lab fee: $5.00

**HIMT 267 Principles of Management (W, DL) 3 credits**
The student will be introduced to the functions related to planning, organizing, controlling, and evaluating human resources and health information management services. Other topics include the direction and documentation necessary for the supervision of personnel.

Lecture: 3 hours – Lab: 0 hours
Lab fee: $5.00

**HIMT 270 Case Management in Health Care (W, DL) 2 credits**
This course is designed to introduce the student to the role of the case manager. The five major areas of discussion include coordination and service delivery, physical and psychological factors, benefit systems and cost benefits analysis, case management concepts, and community resources.

Lecture: 2 hours
Lab fee: $5.00

**HIMT 274 Issues in Health Information Management Technology (A, W, SP, SU, DL) 1–4 credits**
This special topics course is designed to provide presentation of topics pertinent topics and current trends in the health information management field.

Lecture: 1–4 hours – Lab: 0–6 hours
Prerequisite: Varies with topic offered

**HIMT 275 Intermediate Coding (A, DL) 5 credits**
This course provides the students with continued experience in ICD-9-CM and CPT-4 Coding. An emphasis is placed on practical applications of professional coders. The students will code from case studies and patient medical records.

Lecture: 3 hours – Lab: 4 hours
Prerequisites: HIMT 111, 245, 255, and 256 with grade of “C” or higher
Lab fee: $130.00
HIMT 290 Capstone for HIMT (W) 2 credits
This course is designed to provide opportunities for students to work individually or in groups on HIM projects for community organizations or health care facilities. Students incorporate knowledge gained throughout the HIMT curriculum through completion of assigned project(s). Project management skills, continuous quality management skills (CQI), and/or other management concepts are incorporated into the project(s). Students are required to match the appropriate AHIMA competencies (e.g., domains, tasks, subtasks, and knowledge clusters) to the project(s) completed before presenting the project results to facility contacts and/or peers.
Lecture: 1 hour – Lab: 2 hours
Prerequisites: HIMT 292 and 294 with grade of “C” or higher

HIMT 292 Practical Applications in HIMT I (SU) 4 credits
Students are provided with a professional practice experience (PPE) in which they gain practical skills as they apply to health information storage and retrieval, record completion, and release of information. Students are required to participate in an orientation to an actual health information management department and/or facility. Students will begin preparatory work for the RHIT certification examination and will complete assignments requiring them to apply the fundamentals of English grammar and the writing process.
Lecture: 1 hour – Lab: 6 hours
Prerequisites: CIT 102, HIMT 111, HIMT 121, HIMT 133, HIMT 135, HIMT 243 and HIMT 245 with grade of “C” or higher and permission from the instructor. Completion of a health record, a two-step TB test, a clear BCI check, and clear drug screen also required.
Corequisite: HIMT 255 Lab fee: $50.00

HIMT 294 Practical Applications in HIMT II (A) 4 credits
Students will be further exposed to the HIM functions and software applications used in HIM through professional practice experience (PPE). Students will be assigned projects to complete that require the application of concepts studied throughout the HIMT curriculum including the creation of a database. Students continue preparatory work for the RHIT certification examination and will complete assignments requiring them to apply the fundamentals of English grammar and the writing process.
Lecture: 1 hour – Lab: 6 hours
Prerequisites: HIMT 245, HIMT 255, HIMT 257 and HIMT 292 with grade of “C” or higher and permission from the instructor. Completion of a health record, a 2-step TB test, a clear BCI check, and a clear drug screen are also required.
Corequisites: HIMT 259 and 265 Lab fee: $50.00

HIMT 296 Practical Medical Coding Applications in HIMT (W) 4 credits
Students are provided continued professional practice experience (PPE) with an emphasis on medical coding and reimbursement activities. Students will begin preparatory work for the CCA certification examination. Students will complete assignments requiring them to apply the fundamentals of English grammar and the writing process.
Lecture: 1 hour – Lab: 6 hours
Prerequisites: HIMT 275 and 294 with grade of “C” or higher and permission from the instructor.
Note: Medical Coding Certificate students must have completed all coursework from quarters 1–5 in the Medical Coding Certificate plan of study. Completion of a health record, a two-step TB test, a clear BCI check, and a clear drug screen are also required.
Lab fee: $50.00

Health IT Certificates

HIMT 274 SPT1 Culture of Care in Health IT (W, SP, SU, A) 2 credits
A survey of how health care and public health are organized and services delivered in the U.S. Covers public policy, relevant organizations and their interrelationships, professional roles, legal and regulatory issues, and payment systems. Reform initiatives in the U.S. are also covered. The course also covers definitions and concepts in the EHR, clinical vocabularies and coding classification systems. The history and development of IT systems in health care and public health is covered culminating in the HITECH Act. The course introduces the concept of meaningful use.
Lecture: 2 hours – Lab: 0 hours

HIMT 274 SPT2 Leadership—Health IT (W, SP, SU, A) 2 credits
This course introduces the student to the concepts of professionalism, customer service, teamwork and leadership in the health environment. Students develop the skills necessary to communicate effectively across the full range of roles that will be encountered in health care settings. The course introduces the principles of leadership and effective management of teams. Emphasis is placed on the leadership modes and styles best suited to IT deployment. The course examines software usability and human factors as it applies to health information technology.
Lecture: 2 hours – Lab: 0 hours

HIMT 274 SPT3 Quality Improvement—Health IT (W, SP, SU, A) 2 credits
This course introduces the concepts of health IT and practice workflow redesign as instruments of quality improvement. Students learn how to establish a culture that supports increased quality and safety. Students learn approaches to assessing patient safety issues and implementing quality management and reporting through electronic systems.
Lecture: 2 hours – Lab: 0 hours

HIMT 274 SPT4 Practical Applications—Health IT (W, SP, SU, A) 2 credits
Students in this course will study the fundamentals of health workflow process analysis and redesign as a necessary component of complete practice automation; includes topics of process validation and change management. The course includes a lab component in which students will work with real EHR systems with simulated data. They play the role of practitioners using these systems, they will apply the concepts learned in previous coursework to the lab activities. They will experience threats to security and appreciate the need for standards, high levels of usability, and how errors can occur. The course provides an overview of the most popular EHR systems highlighting the features of each as they would relate to practical deployments, and noting differences between the systems.
Lecture: Hours vary – Lab: Hours vary

CIT 291 Special Topics offered as: Intro to Computer Science—Health IT (W, SP, SU, A) 2 credits
This course provides a basic overview of computer architecture; data organization, representation and structure; structure of programming languages; and networking and data communication. CIT 291 includes basic terminology of computing. The course introduces health IT standards, health-related data structures, software applications, and enterprise architecture in health care.
Lecture: Hours vary – Lab: Hours vary

CIT 292 Special Topics offered as: Networking and HIE in Health IT (W, SP, SU, A) 2 credits
This course is an in-depth analysis of data mobility including the hardware infrastructure (wires, wireless, and devices supporting them), the ISO stack, standards, Internet protocols, federations and grids, the NHIN and other nationwide approaches. Students learn about the data standards required for Health Information Exchange (HIE), including terminology, data elements, document standards, imaging standards, and medical device standards. The course reviews the components of health IT standards (including HL7 and TC215) for health information exchange used by various stakeholders.
Lecture: Hours vary – Lab: Hours vary
CIT 293 Special Topics offered as: Project Management—Health IT (W, SP, SU, A) 2 credits
This course introduces project management tools and techniques that result in the ability to create and follow a project management plan. Students will receive a broad overview of project management including some distinctive characteristics of health IT projects. Topics covered are project life cycles, project initiation, project planning, managing scope, managing time, cost and risk, monitoring and control.
Lecture: Hours vary – Lab: Hours vary

CIT 294 Special Topics offered as: Install and Configure Health IT Software (W, SP, SU, A) 2 credits
This course provides instruction in installation and maintenance of health IT systems, including testing prior to implementation. Also introduced are the principles underlying system configuration. Students will receive hands-on experience with EHR software. The course includes practical experience with a laboratory component, addressing approaches to assessing, selecting, and configuring EHRs to meet the specific needs of customers and end-users. Topics covered are health IT system elements, system selection, functional and technical requirements, structured systems analysis and design, the software development life cycle, system security procedures and standards, system interfaces and integration, troubleshooting, interaction with vendors and users, system maintenance, pilot testing, system testing and validation.
Lecture: Hours vary – Lab: Hours vary

Heating, Ventilating and Air Conditioning Technology (HAC)

HAC 116 Piping Systems (W, SU) 3 credits
This course is a comprehensive study of the UPC, water supply, water treatment, and distribution, to include waste water disposal and sanitation standards. Emphasis will be placed upon mechanical piping design, nomenclature, the physics of metal pipe, tubing, fittings, valves, joining methods, pumps, pump sizing, water flow principles, pressure loss, sizing and terminal units. Boilers, furnaces, chillers and refrigerator systems will be discussed in detail.
Lecture: 1 hour – Lab: 5 hours Lab fee: $12.00

HAC 141 Principles of Refrigeration (A, W) 4 credits
HAC 141 is a basic refrigeration cycle theory course covering heat thermodynamics, temperature-pressure relationships, mechanical operations of refrigeration equipment and representative application and selection data for Class I refrigerants.
Lecture: 3 hours – Lab: 3 hours Lab fee: $10.00

HAC 152 Instrumentation/Combustion Process (A, W) 4 credits
This is a course about basic combustion processes, using all the fossil fuels and psychrometric chart work to track the thermal transfer. The instruments used to test these processes will also be explained along with the fan laws and psychrometric chart procedures. Instruments used in energy auditing are then explained and preventative maintenance programs written.
Lecture: 2 hours – Lab: 4 hours Lab fee: $15.00

HAC 161 Hand Tools Laboratory (A, SP) 4 credits
This is an entry-level course building elementary skills in brazing, soldering, threading, cutting, swaging, and other skills that relate to service, installation and maintenance processes in the HAC field. Basic hand tools and meters will be demonstrated and used in lab exercises.
Lecture: 2 hours – Lab: 4 hours Lab fee: $29.00

HAC 183 HAC Wiring Circuits I (A, W) 4 credits
This course is designed to teach a new student how to read, draw, interpret and understand residential heating and cooling wiring diagram symbols, devices and wire size identification, basic circuit distribution concepts and schematic applications of same.
Lecture: 2 hours – Lab: 4 hours Lab fee: $32.00

HAC 222 Load Calculations I (A, W) 4 credits
This course is a comprehensive study of the fundamentals of environmental conditioning, energy consumption and operating cost analysis, the properties of air, insulation materials, heat loss and gain calculations, to include the methods of air conditioning, heating and ventilation. Load calculations will be performed using the applicable ACCA manuals and the Right-J, Windows Version 2, computer software program.
Lecture: 2 hours – Lab: 4 hours Lab fee: $12.00

HAC 231 Load Calculations II (W, SP) 4 credits
HAC 231 covers commercial heat gain/loss calculations, design of systems, and selection of equipment. The systems used in commercial applications will be discussed and compared, along with correct balancing procedures. The factor of sound as it applies to these types of systems will also be included. This course is one of six that prepares the student to take the HAC Contractor’s License Exam.
Lecture: 2 hours – Lab: 4 hours Prerequisite: HAC 222 Lab fee: $12.00

HAC 242 HAC Mechanical Standards/Safety (A, SP) 3 credits
HAC 242 is a basic introduction to HAC safety considerations, first aid, and CPR as well as emergency procedures for on-the-job accidents. Course also introduces the various codes that affect the workplace and jobsite, such as OSHA, NFPA, state and local building codes. In addition, NEC, energy codes and ASHRAE standards will be covered.
Lecture: 2 hours – Lab: 3 hours Prerequisites: HAC 141 and HAC 152 Lab fee: $12.00

HAC 243 Air Conditioning Systems (SP, SU) 4 credits
This course is designed for the student with a fundamental knowledge of the refrigeration cycle. Previous training in refrigeration theory, wiring diagrams, control circuits, and tools used in the trade is necessary to enroll in this course. The course is designed around hands-on training and testing of the various component parts of a vapor compression split system.
Lecture: 2 hours – Lab: 6 hours Prerequisites: HAC 141, 161 and 183 Lab fee: $33.00

HAC 244 Heat Pump Systems (SP, SU) 4 credits
This is a course designed for the student with a fundamental knowledge of the air conditioning and heating processes. Previous training in refrigeration cycle, wiring diagrams, control circuits, and tools used in the trade is necessary to enroll in this course. The course is structured around hands-on training on the various component parts of an air cycle heat pump system.
Lecture: 2 hours – Lab: 6 hours Prerequisites: HAC 141, 161, 183 and 243 Lab fee: $37.00

HAC 253 Automatic Controls I (A, SP) 3 credits
This course introduces HAC residential and light commercial control systems and the components that make up the systems. Emphasis will be placed on operators, sensors, controllers and various pneumatic and electrical devices used in modern control systems along with the logic used to develop their control sequences.
Lecture: 2 hours – Lab: 3 hours Prerequisites: HAC 141 152 and 183 Lab fee: $20.00

HAC 254 Heating Systems (A, SU) 4 credits
HAC 254 is designed for the student with a fundamental knowledge of heat transfer characteristics and air movement properties. The course is designed around hands-on training and testing of the various component
HAC 291 offers an opportunity for an off-campus work experience in the industrial field. 3 credits
Prerequisites: HAC 116, 141, 242 and 253  Lab fee: $10.00

HAC 256 Automatic Controls II (W, SU) 3 credits
HAC 256 is a hands-on laboratory course designed to build practical understanding of control circuit logic and sequence of operation theory. Representative circuits from major environmental control devices employing various forms of energy will be included in the lab exercises. Lecture: 1 hour – Lab: 5 hours. Prerequisite: HAC 253  Lab fee: $23.00

HAC 258 Pneumatic Controls I (On Demand) 4 credits
This course is designed to take a senior level HAC student and teach him/her the fundamentals, installation practices and common application parameters of representative pneumatic control systems. Lecture: 2 hours – Lab: 4 hours Prerequisite: HAC 253  Lab fee: $27.00

HAC 266 Advanced Problems (On Demand) 4 credits
HAC 266 presents a simulation that will allow the student to use his/her educational knowledge on a problem(s) that emphasizes the design or practical service aspects of a heating and cooling system. The instructor will need to give prior approval of the project or projects to be completed by the student. A tutorial course form must be completed by the student. Lecture: 0 hours – Lab: 8 hours Prerequisite: Permission of instructor  Lab fee: $8.00

HAC 284 HAC Wiring Circuits II (W, SP) 4 credits
This course will concentrate on lab experiments designed to teach a student how to properly wire up typical heating and cooling devices into working circuits. Devices such as motors, controllers, contactors, compressors and safety devices will be covered. Lecture: 2 hours – Lab: 4 hours Prerequisite: HAC 183 or SKTR 131  Lab fee: $46.00

HAC 285 HAC Electronic Controls I (On Demand) 4 credits
This course uses basic electrical knowledge from HAC 183 and HAC 284 to build a basic understanding of HAC solid state computer controls. This theory course will cover controllers, sensors, relays and HAC electronic operational devices. Lecture: 2 hours – Lab: 4 hours Prerequisite: HAC 284  Lab fee: $20.00

HAC 287 Boiler Systems (On Demand) 5 credits
This course uses basic combustion knowledge from HAC 152 and piping system knowledge from HAC 116, along with codes from course HAC 242, to build a basic understanding of boiler types, systems, safety procedures and codes that will prepare a person to take the High Pressure Boiler License Examination. Lecture: 2 hours – Lab: 6 hours Prerequisites: HAC 116 and HAC 152  Lab fee: $10.00

HAC 288 Commercial A/C Systems (On Demand) 4 credits
This course uses basic piping knowledge from HAC 116, refrigeration cycle theory from HAC 141, codes from HAC 242, and control knowledge from HAC 253 to build a basic understanding of the operational theory and safe operating practices for an industrial Class II ammonia refrigeration system. Entering students should have HAC 161 course content or proficiency credit before enrolling in this class. Lecture: 3 hours – Lab: 2 hours Prerequisites: HAC 116, 141, 242 and 253  Lab fee: $10.00

HAC 291 Field Experience (On Demand) 3 credits
HAC 291 offers an opportunity for an off-campus work experience in heating, ventilating and air conditioning industry that augments formal education received in the technology with actual work conditions and job experience. “N” credit will not be allowed for this course. Lecture: 0 hours – Lab: 40 hours  Lab fee: $8.00

HAC 299 Special Topics in Heating and Air Conditioning (On Demand) 1 – 5 credits
This course offers a refresher maintenance training class covering refrigeration systems, mechanical tools and methods, heating and boilers, electrical, air handling and ventilation, controls and safety. Please see your advisor before scheduling for this course. Lecture: Hours vary – Lab: Hours vary (depends upon topic)

Hospitality Management

Dietetic Technician Major (DIET)

DIET 191 Dietetic Technician Practicum I (A) 1.4 credits
Covers the practical application of information presented in the classroom from MLT 100, HOSP 102, and HOSP 122 to related health care facilities. Skills are developed through supervised learning situations to understand the organizational structure of health care facilities and pertinent regulations, to define the roles of dietetic practitioners, and to maintain and evaluate standards of sanitation and safety. Student must be enrolled in or have completed MLT 100, HOSP 102, HOSP 122. Lecture: 1 hour – Lab: 2.5 hours Prerequisite: DIET 191 with “C” grade or higher and permission of instructor  Lab fee: $60.00

DIET 192 Dietetic Technician Practicum II (W) 2 credits
Practical application of information presented in the classroom from HOSP 107 and HOSP 109 in related health care facilities. Skills are developed through supervised learning situations to operate and maintain foodservice equipment, to assist in food production and service, and to maintain food quality and portion control. Student must be enrolled in or have completed HOSP 107 and HOSP 109. Lecture: 1 hour – Lab: 7 hours Prerequisite: DIET 191 with “C” grade or higher and permission of instructor  Lab fee: $20.00

DIET 193 Dietetic Technician Practicum III (SP) 2 credits
Introduces practical application of information presented in the classroom from HOSP 123 and HOSP 153 in related health care facilities. Skills are developed through supervised learning situations to procure and store food, supplies, and equipment, to calculate food costs, to participate in quantity food production, to develop and/or test products, and to provide for the nutritional needs of customers. Student must be enrolled in or have completed HOSP 123 and HOSP 153. Lecture: 1 hour – Lab: 7 hours Prerequisite: DIET 192 with “C” grade or higher and permission of instructor  Lab fee: $15.00

DIET 261 Community Nutrition: A Life Cycle Approach (A) 2 credits
Course provides an introduction to community nutrition programs. Nutrition interventions targeted toward various population groups throughout the human life cycle are identified. Food and nutrition requirements for specific age groups and cultural preferences for foods are examined. The course explores overall program goals, delivery and evaluation, target audiences, funding sources, legislation, and nutrition goals for a variety of community programs. Local, state, and federal food and nutrition programs are addressed. The various roles of the nutritionist/nutrition educator in the community setting are identified. Lecture: 2 hours Corequisite: DIET 297  Lab fee: $10.00
DIET 263 Nutrition Care Process (A) 2 credits
DIET 263 is an introduction to the study of nutritional assessment, diet modification, and nutritional care plans. Methods and management of clinical documentation will be emphasized. The student will utilize appropriate nutritional assessment tools and techniques and develop care plans and chart notes for various disease states utilizing the Nutrition Care Process and model.
Lecture: 2 hours
Prerequisite: HOSP 153 with a minimum grade of “C”
Corequisite: DIET 275 Lab Fee: $10.00

DIET 265 Dietetic Technician Seminar (SP) 1 credit
This course is an in-depth study of recent developments and areas of concern related to providing nutrition care. Each student will select a nutrition topic of current concern, write a research paper, and present an oral report. Information about professional organizations and the ethical practice of dietetics will be discussed. A written exam to assess knowledge attained throughout the seven quarter program will be administered. A grade of “C” or higher is required for graduation.
Lecture: 1 hour
Prerequisite: DIET 298 with “C” grade or higher and permission of instructor Lab fee: $2.00

DIET 275 Medical Nutrition Therapy I (A) 5 credits
DIET 275 is an introduction to the study of nutritional assessment, diet modification, and nutritional care plans. The rationale for nutritional intervention and related medical conditions and terminology is presented. Calorie controlled and consistency and nutrient modified diets for a variety of medical and/or life cycle-related conditions are studied. The student will identify and utilize appropriate nutritional assessment tools and techniques for specific medical and/or life cycle-related conditions. The student will plan, prepare and/or evaluate menus, meal plans, meals, and nutritional supplements related to these diet modifications. BIO 262 or BIO 122 must be completed or taken as a corequisite.
Lecture: 4 hours – Lab: 2 hours
Prerequisite: HOSP 153 with “C” grade or higher and permission of instructor Lab fee: $10.00

DIET 276 Medical Nutrition Therapy II (W) 5 credits
This course is a continuation of the study of nutritional assessment, diet modification, and nutritional care plans presented in DIET 275. The rationale for nutritional intervention and related medical conditions and terminology is presented. Calorie and protein supplemented and nutrient modified diets for a variety of medical conditions are studied. The student will identify and utilize appropriate nutritional assessment tools and techniques for specific medical conditions. The student will plan, prepare and/or evaluate menus, meal plans, meals, and nutritional supplements related to these diet modifications. BIO 262 or BIO 122 must be completed before enrolling.
Lecture: 4 hours – Lab: 2 hours
Prerequisite: DIET 275 with “C” grade or higher and permission of instructor Lab fee: $10.00

DIET 296 Dietetic Technician Registration Exam Review (SU) 1 credit
This course is designed to prepare Dietetic Technician Majors for success in completing the American Dietetic Association – Commission on Dietetic Registration Examination for Dietetic Technicians.
Lecture: 1 hours – Lab: 0 hours
Prerequisite: DIET 298

DIET 297 Dietetic Technician Practicum IV (A) 3 credits
DIET 297 provides an opportunity for practical application of information presented in the classroom from HOSP 153 and DIET 275 in community health programs. Skills are developed through supervised learning situations to understand the services offered by community based organizations, to develop the ability to utilize their services, to meet and serve clients, to obtain and evaluate nutritional data from individuals, and to establish good working relationships with clients and other personnel. Student must be enrolled in or have completed HOSP 225 and DIET 275.
Lecture: 2 hours – Lab: 7 hours
Prerequisite: DIET 193 with “C” grade or higher and permission of instructor Lab fee: $104.00

DIET 298 Dietetic Technician Practicum V (W) 2 credits
This is an opportunity for further practical application of information presented in the classroom from HOSP 225, DIET 275, and DIET 276 to clients in related health care facilities. Skills are developed through supervised learning situations to interview clients, to evaluate nutritional data collected, to understand the rationale for dietary modification for nutrient and consistency modification, to understand associated medical terminology and to assist in the planning, preparation and service of modified diet meals. Student must be enrolled in or have completed DIET 276 and HOSP 224.
Lecture: 1 hour – Lab: 7 hours
Prerequisite: DIET 297 with “C” grade or higher and permission of instructor Lab fee: $10.00

DIET 299 Dietetic Technician Practicum VI (SP) 2.6 credits
DIET 299 is another opportunity for practical application of information presented in the classroom from all technical courses to clients in related health care facilities. Opportunities are provided through supervised learning situations to demonstrate proficiency in client interviewing, to evaluate nutritional data, to understand associated medical terminology and the rationale for dietary intervention, and to assist in the planning, preparation and service of modified diet meals. A grade of “C” or higher is required for graduation.
Lecture: 1 hour – Lab: 11.5 hours
Prerequisite: DIET 276 and 298 and permission of instructor Lab fee: $10.00

Dietary Manager (DMGR)

DMGR 101 Dietary Manager Seminar I (A) 4 credits
This course offers a study of the types of health care facilities, typical health care organizational structures, and roles of the health care team members. Regulations and how they affect food service in health care facilities are examined. Methods and records used in purchasing, receiving, storing, preparing and serving food are explained. Management principles and employment issues are discussed. The student must have passed the ServSafe examination before enrolling.
Lecture: 4 hours
Corequisite: DMGR 194 and permission of instructor

DMGR 102 Dietary Manager Seminar II (W) 4 credits
Course presents the principles for planning menus to meet the nutritional needs of people in health care operations. Nutrient requirements, functions and sources of nutrients, and digestion and absorption of food are studied. Diet modification for a variety of health conditions is studied.
Lecture: 4 hours
Prerequisite: DMGR 101 with “C” grade or higher
Corequisite: DMGR 195 and permission of instructor

DMGR 103 Dietary Manager Seminar III (SP) 4 credits
In this class, methods and records used to gather nutrition histories, to determine food needs and preferences, to establish care plans and to do charting are presented. Control measures for maintaining quality, quantity, and cost of nutrition care are discussed. Supervisory characteristics are reviewed. Facility evaluation and plans for improvement are presented. Continued professional development is emphasized. The student must earn a grade of “C” or higher to receive a certificate of completion.
Lecture: 4 hours
Prerequisite: DMGR 102 with “C” grade or higher
Corequisite: DMGR 196 and permission of instructor

DMGR 194 Dietary Manager Cooperative Work Experience I (A) 2 credits
Course provides an opportunity for supervised, work-related learning experiences to be performed on the job following materials presented in the classroom from DMGR 101. Employment in a health care facility with a qualified preceptor on the staff is required.
Lab: 20 hours/week
Corequisite: DMGR 101 and permission of instructor.
Lab fee: $12.00

DMGR 195 Dietary Manager Cooperative Work Experience II (W) 2 credits
Course offers supervised, work-related learning experiences to be performed on the job following materials presented in the classroom from DMGR 102. Employment in a health care facility with a qualified preceptor on the staff is required.
Lab: 20 hours/week
Prerequisite: DMGR 194 with “C” grade or higher
Corequisite: DMGR 102 and permission of instructor
Lab fee: $12.00

DMGR 196 Dietary Manager Cooperative Work Experience III (SP) 2 credits
Opportunity for more supervised, work-related learning experiences to be performed on the job following materials presented in the classroom from DMGR 103. Employment in a health care facility with a qualified preceptor on the staff is required. The student must earn a grade of “C” or higher to receive a certificate of completion.
Lab: 20 hours/week
Prerequisite: DMGR 195 with “C” grade or higher
Corequisite: DMGR 103 and permission of instructor
Lab fee: $12.00

School Foodservice Manager (SMGR)

SMGR 101 Introduction to School Foodservice Management (W) 3 credits
This course presents a study of the history of school meals, typical organizational structures, and roles of the foodservice team members. Regulations and how they affect foodservice in schools are examined. Foodservice safety and sanitation principles, utilization and care of equipment are studied. Foodservice systems, marketing, customer service and merchandising techniques are examined.
Lecture: 3 hours
Prerequisites: HOSP 122

SMGR 102 School Nutrition and Menu Planning (SP) 4 credits
Course presents the principles for planning menus to meet the nutritional needs of school age children. Nutrition requirements, functions and sources of nutrients and the digestion and absorption of food are studied. Diet modification for a variety of health conditions is studied. Food preparation techniques for menu components are studied.
Lecture: 4 hours
Prerequisite: SMGR 101 with grade of “C” or higher

SMGR 103 School Foodservice Management/Human Resources (SU) 4 credits
Course provides an explanation of the methods and records used in procurement, receiving, and storage of food and related items. Inventory control/methods are studied. Control measures for maintaining quality, quantity, and cost of food production are discussed. Financial management, record keeping and budgets are studied. Management principles, interpersonal skills, employee development and supervisory characteristics are discussed. Facility evaluation and planning for improvements is presented.
Lecture: 4 hours
Prerequisite: SMGR 102 with grade of “C” or higher

Hospitality Management (HOSP)

HOSP 101 Researching the Hospitality and Tourism Industry (A, W, SP, SU) 3 credits
HOSP 101 offers a comprehensive look at the fascinating and challenging related fields in the hospitality industry: travel and tourism; lodging; food service, meetings, conventions and expositions; leisure and recreation. Customer service is emphasized, while guest speakers, field trips, and study of trade publications provide information on industry trends and career opportunities.
Lecture: 3 hours

HOSP 102 Foodservice Equipment (A, W, SP, SU) 2 credits
In this course, students will learn to operate, clean and describe preventive maintenance of commercial foodservice equipment and apply that knowledge in a laboratory setting. Basic knife skills and cooking techniques, following sanitation and safety guidelines, will be practiced. Appropriate uses for equipment and general equipment layout for safety, sanitation and efficiency will be discussed.
Lecture: 1 hour – Lab: 2 hours Lab fee: $17.00

HOSP 106 Food Laboratory I (W, SU) 3 credits
This course for registered Chef Apprentices introduces students to equipment used in bakery production, and an introduction to the equipment used in bakery production. The course includes a detailed study of the principles of bakery production and efficiency will be discussed.
Lecture: 3 hours

HOSP 107 Food Principles (A, W, SP) 5 credits
This course introduces the principles involved in operating a bakery department including recipe adjustment, recipe costing, purchasing of baking ingredients, storage procedures, and customer service.
HOSP 112 Basic Yeast and Quick Breads (W) 4 credits
This is a laboratory course in which the fundamentals of producing basic yeast-raised and quick breads are studied. White breads, rolls, variety grain breads, specialty breads, sweet yeast-raised products and quick breads are produced. Emphasis will be given to sanitation, safety, and equipment usage.
Lecture: 1 hour – Lab: 9 hours
Prerequisite: HOSP 110, 122 Lab fee: $60.00

HOSP 113 Pies and Pastries (W) 3 credits
This is a laboratory course in which the fundamentals of preparing a variety of pies and pastries are studied. A variety of pastry doughs and fillings are produced and finishing techniques are practiced. Emphasis will be given to sanitation, safety, and equipment usage.
Lecture: 1 hour – Lab: 4 hours
Prerequisites: HOSP 110, 122 Lab fee: $60.00

HOSP 114 Advanced Breads (SP) 4 credits
This course builds on the skills learned in HOSP 112 Basic Yeast and Quick Breads. Emphasis will focus on the principles and preparation of complex breads, e.g., artisan bread, Danish dough, puff dough, and pâte à choux using safe and sanitary methods. Industry standard products for commercial production will be introduced.
Lecture: 1 hour – Lab: 9 hours
Prerequisite: HOSP 112 Lab fee: $60.00

HOSP 115 Cakes, Cookies and Other Desserts (SU) 3 credits
HOSP 115 is a laboratory course in which the fundamentals of preparing a variety of cakes, cookies and other desserts are studied and produced, utilizing both scratch and convenience techniques. Production of restaurant style desserts, along with specialty or celebration styles, will be emphasized.
Lecture: 1 hour – Lab: 4 hours
Prerequisites: HOSP 110, 122 Lab fee: $60.00

HOSP 116 Baked Goods and Dessert Presentation (SU) 3 credits
A laboratory course in which the styles of decorating and presenting baked goods is studied. Plate, buffet, and retail presentations are demonstrated and practiced.
Lecture: 1 hour – Lab: 4 hours
Prerequisites: HOSP 110, 122 Lab fee: $60.00

HOSP 122 Hospitality Sanitation and Safety (A, W, SP, SU) 3 credits
This course presents a detailed study of the HACCP (Hazard Analysis Critical Control Points) procedures which include the control of bacteria, materials handling and safety practices to maintain a safe and healthy environment for the consumer in the food and lodging industry. Examination of laws and regulations related to safety, fire, and sanitation. Students must pass the applied Foodservice Sanitation examination from the National Restaurant Association Educational Foundation. Students will receive certificates from the National Restaurant Association Educational Foundation and from the Ohio Department of Health.
Lecture: 3 hours Lab fee: $15.00

HOSP 123 Food Purchasing (A, SP) 3 credits
This course offers a working knowledge of procurement methods and procedures and record keeping (manual methods and computer applications) when purchasing, receiving, and storing food, equipment and nonfood supplies. Special emphasis is given to writing specifications, determining order quantities, evaluating product quality, and selecting suppliers. Field trips allow the student to see food processing operations and wholesale food markets.
Lecture: 3 hours

Prerequisites: HOSP 107 and DEV 031 or MATH 101 or MATH 102 Lab fee: $5.00

HOSP 143 Hospitality and Travel Law (A, SP, DL) 3 credits
This class provides a general knowledge of the law as it applies to the hospitality and tourism industry.
Lecture: 3 hours

HOSP 145 Lodging Operations (A, SP) 5 credits
This course provides students with a basic understanding of the lodging industry. It covers the activities of various hotel operating departments: front office, housekeeping, food and beverage, hotel purchasing, marketing, yield management, engineering, security, and hotel accounting. Emphasis will be placed on guest satisfaction.
Lecture: 4 hours – Lab: 2 hours Lab fee: $5.00

HOSP 153 Nutrition for a Healthy Lifestyle (A, W, SP, SU, DL) 5 credits
HOSP 153 explores the role of nutrition in establishing, promoting and maintaining good health. The composition and functions of foods, nutrition needs throughout the life cycle, and contemporary nutrition concerns are included in the course.
Lecture: 5 hours
Prerequisites: DEV 031 and placement into ENGL 101 Lab fee: $10.00

HOSP 154 Destination Geography (SU, W) 5 credits
This course provides a geographical and cultural study of all major regions of the world with emphasis on the most popular travel destinations. It includes lodging, points of interest, customer profile, and transportation types for each destination.
Lecture: 5 hours

HOSP 157 Tourism Operations (A, SP) 5 credits
This course provides students with a basic understanding of the travel and tourism industry. Travel agency operations are covered, with students using a variety of reference materials to develop air and rail itineraries, reserve cars and hotels, calculate fares, and create tours and cruises. Government agencies and organizations that affect the industry are described. Also included is a framework for the development of tourism in the community and region.
Lecture: 4 hours – Lab: 2 hours
Prerequisite: HOSP 154 Lab fee: $35.00

HOSP 203 Beverage Management (W, SU, DL) 3 credits
This course covers the classification, history and control of beer, wines and spirits. It includes Ohio liquor and legal regulations, inventory control, liquor dispensing systems, cash control, drink merchandising and alcohol responsibility. The art of mixology and wine and food affinity are also explored.
Lecture: 3 hours Lab fee: $20.00

HOSP 205 Records and Cost Control (A, SP) 4 credits
HOSP 205 covers the principles and procedures involved in an effective system of food, beverage, labor and sales control. Class emphasizes development and use of standards and calculation of actual costs.
Prerequisite: MATH 101 OR MATH 102 Lecture: 4 hours

HOSP 206 Management Accounting for Hospitality (W) 4 credits
This course looks at accounting theory and use of the Uniform System of Accounting as applied to the hospitality industry. It emphasizes development and use of financial statements and provides an overview and understanding of the need for budgets and budgeting.
Prerequisite: MATH 101 Lecture: 4 hours
HOSP 214 International Cuisine (W, SU) 3 credits
This course focuses on the cuisines of the world. Students will research diverse countries and regions and cook from recipes that represent a variety of cultures, native foods, seasonings and flavors.
Lecture: 1 hour – Lab: 4 hours
Prerequisites: ENGL 102, HOSP 216 Lab fee: $100.00

HOSP 216 Food Laboratory II (A, SP) 3 credits
This is a laboratory course to follow HOSP 106 Food Laboratory I for registered Chef Apprentices. It focuses on proper roasting, grilling, poaching, sautéing and braising of meats, seafood, and poultry with appropriate sauces. Classical preparation of consommé, bisque, and cream soups as well as starch and vegetable preparation are presented. Plated desserts are covered, too. Students will research and develop recipes and prepare and serve four-course menus in the required amount of time.
Lecture: 1 hour – Lab: 4 hours
Prerequisites: HOSP 106 and HOSP 107 Lab fee: $100.00

HOSP 217 Garde Manger (W, SU) 3 credits
A laboratory course including preparation and presentation of cold food items commonly produced in a garde manger station. Students will prepare garnishes, appetizers, salads, sandwiches, marinades, relishes, cold sauces and forcemeat items. Course introduces ice carving. Buffet presentation, including platters, bowls and plates, and culinary show guidelines and practices are covered.
Lecture: 1 hour – Lab: 4 hours
Prerequisite: Permission of instructor/chair Lab fee: $100.00

HOSP 218 Fundamentals of Baking (A, SP) 3 credits
This class covers the fundamentals of baking and functions of ingredients for production of baked goods and dessert specialties. Proper use and care of equipment, as well as principles of safety and sanitation are emphasized.
Lecture: 1 hour – Lab: 4 hours
Prerequisite: Permission of instructor/chair Lab fee: $60.00

HOSP 219 Food Production Management (W) 3 credits
This is a capstone laboratory course in which application of foodservice management will occur in a simulated restaurant. Students will plan menus, prepare food items, and serve the public to gain experience in various managerial positions in the front and back of the house. A grade of “C” or higher is required for graduation.
Lecture: 1 hour – Lab: 8 hours
Prerequisite: Permission of instructor/chair Lab fee: $100.00

HOSP 223 Sports Nutrition (W, SP, DL) 3 credits
This course studies the role of sports nutrition in establishing, promoting and maintaining, optimal health for enhanced performance throughout the life cycle. The science of food nutrients, bioenergetics, and current recommendations specific to human performance are also included in this course.
Lecture: 3 hours
Prerequisite: HOSP 153 or equivalent

HOSP 224 Hospitality Supervision and Quality Management (W, SU) 5 credits
This course applies supervisory skills and quality management principles to the hospitality/tourism industry and includes the study of organization structures, performance standards, employee selection and retention processes, orientation and training programs, employee appraisal and performance improvement, and quality improvement techniques. A grade of “C” or higher is required for graduation.
Lecture: 5 hours
Prerequisite: BMGT 102 Lab fee: $5.00

HOSP 225 Menu Development (A, SP, SU) 3 credits
This course covers the principles of menu planning for a variety of foodservice operations. It includes merchandising techniques, layout and design, and pricing strategies. Consideration is given to food selection; nutritional requirements; food, labor, and other costs; equipment utilization, and computer application.
Lecture: 3 hours
Prerequisites: HOSP 153 and HOSP 107 Lab fee: $5.00

HOSP 226 Event Menu Planning (A) 3 credits
This course studies the role of nutrition in promoting good health. The composition and functions of foods, and a variety of nutrition concerns and restrictions are incorporated into the course. Principles of menu planning for a variety of events are reviewed. Course includes factors that impact menu items selection, merchandising techniques, layout and design and pricing strategies. Consideration is given to nutritional requirements, food, labor and other factors in menu design. (Does not replace HOSP 225)
Lecture: 3 hours

HOSP 227 Garde Manger II (W, SU) 3 credits
Students will acquire knowledge and develop competency skills in the preparation and artistic presentation of savory mousses, terrines, pates, galantines, and ballotines. The standards used in this regard are those specified in the Garde Manger section of the Training Log of the National Apprenticeship Training Program for Cooks, published by the American Culinary Federation (ACF).
Lecture: 1 hour – Lab: 4 hours
Prerequisites: HOSP 217 Lab fee: $100.00

HOSP 246 Hospitality Sales and Marketing (W, SP) 3 credits
This course is designed to combine student reading materials with hands-on computer experience in a simulated travel agency setting. The state-of-the-art CBL Viasinc GDS Training System APOLLO will be used to develop student skills in the utilization of the Global Distribution System. Working in the networked Windows environment, students will learn how to search for travel information, make airline reservations, and issue tickets.
Lecture: 1 hour – Lab: 5 hours
Prerequisites: HOSP 157 and CIT 101 Lab fee: $40.00

HOSP 247 Global Distribution Systems (W, SU, DL) 3 credits
This course is designed to combine student reading materials with hands-on computer experience in a simulated travel agency setting. The state-of-the-art CBL Viasinc GDS Training System APOLLO will be used to develop student skills in the utilization of the Global Distribution System. Working in the networked Windows environment, students will learn how to search for travel information, make airline reservations, and issue tickets.
Lecture: 1 hour – Lab: 5 hours
Prerequisites: HOSP 157 and CIT 101 Lab fee: $40.00

HOSP 270 Event Management (A, SP) 3 credits
This course will describe how event managers design, plan, market, and stage an event of any size. The course will describe the managing of staff and how to handle staffing problems. The course will describe the safety requirements that ensure staff and attendees’ safety. This course will also describe the legal compliance, risk management, financial control, and evaluations of the success of the event. This course will be coordinated with the catering events in HOSP 272 to put into action the planning, marketing, and contracting lessons discussed in HOSP 270.
Lecture: 3 hours
Prerequisites: MATH 101 and ENGL 100

HOSP 272 Catering Services (A, SP) 2 credits
Class presents principles of and practice experiences in catered functions, on and off-premise. Students plan, organize and execute catering functions to meet the needs of clients and guests.
Lecture: 1 hour – Lab: 2 hours
Prerequisites: HOSP 122 and ENGL 101 Lab fee: $20.00

HOSP 273 Casino and Gaming Operations (On Demand) 3 credits
This course covers the history of the gaming industry, from its beginning to the present. HOSP 273 familiarizes students with gaming trends and emphasizes the operation and management of the gaming and casino industry. Upon completion of this course, the student should see the necessity of the intricate workings of all departments in a casino organization.
including marketing, accounting and finance, and customer relations.

Lecture: 3 hours

HOSP 285 Baking and Pastry Final Project (SP) 3 credits
Capstone course in Baking and Pastry Arts required for students registered in the two-year Restaurant and Foodservice Management: Baking and Pastry Arts Track program. Students will demonstrate preparation of baking and pastry arts skills learned in previous courses, and engage in guided practice of selected baking and pastry arts skills. Review skills with practical application and presentation of Bakeshop or Pastry Kitchens in preparation of pies, cookies, cakes, breads, rolls, desserts or other baked goods. Students will demonstrate learned professional skills with completion of special project. Culminating evaluation of baking and pastry skills based on standards established by the American Culinary Federation and current industry standards. Completion of ACF Certification examinations, both written and practical, for Certified Pastry Culinarian (CPC). Analysis and documentation of completion of all required training, knowledge and competencies objectives.

Lecture: 1 hour – Lab: 4 hours
Prerequisite: Final Academic quarter or permission of instructor/chair
Lab fee: $100.00

HOSP 286 Apprenticeship Final Project (SU, W) 2 credits
This is a capstone course required for students registered in the three-year American Culinary Federation National Apprenticeship Training Program. It involves preparation for and completion of national practical and written examinations. Evaluation of 6000 hours on-the-job training and documentation of completion of all required training objectives.

Lecture: 2 hours
Prerequisite: Permission of instructor/chair Lab fee: $100.00

HOSP 291 Hospitality Cooperative Work Experience I (A, W, SP, SU, DL) 3 credits
This course offers work experience in the hospitality/tourism industry. A minimum of 200 hours will be spent in cooperative work experience, with one classroom hour per week in an on-campus seminar. This course is designed for Travel/Tourism/Hotel Management and Foodservice/Restaurant Management majors.

Lecture: 1 hour – Lab: 20 hours

HOSP 292 Hospitality Cooperative Work Experience II (A, W, SP, SU, DL) 3 credits
This is a continuation of HOSP 291 offering work experience in the hospitality/tourism industry. A minimum of 200 hours will be spent in cooperative work experience, with one classroom hour per week in an on-campus seminar. This course is designed for Travel/Tourism/Hotel Management and Foodservice/Restaurant Management majors.

Lecture: 1 hour – Lab: 20 hours
Prerequisite: HOSP 291

HOSP 293 Hospitality Cooperative Work Experience I (A, SP) 3 credits
This class presents work experience in the hospitality/tourism industry. A minimum of 200 hours will be spent in cooperative work experience, with one classroom hour per week in an on-campus seminar.

Lecture: 1 hour – Lab: 20 hours
Prerequisite: Chef Apprentice major Lab fee: $205.00

HOSP 294 Hospitality Cooperative Work Experience II (A, SP) 3 credits
This is a continuation of HOSP 293, providing work experience in the hospitality/tourism industry. A minimum of 200 hours will be spent in cooperative work experience, with one classroom hour per week in an on-campus seminar.

Lecture: 1 hour – Lab: 20 hours
Prerequisites: HOSP 293 and Chef Apprentice major Lab fee: $100.00

HOSP 295 Hospitality Cooperative Work Experience III (A, SP) 3 credits
This course is a continuation of HOSP 293 and HOSP 294 and is required for third year chef apprentices. It offers on-the-job training in the foodservice industry following guidelines of the American Culinary Federation National Apprenticeship Training Program. One classroom hour per week will be spent in an on-campus seminar.

Lecture: 1 hour – Lab: 20 hours
Prerequisite: Permission of instructor/chair Lab fee: $100.00

HOSP 298 Special Topics in Hospitality (Demand) 3 credits
Special topics will be presented as needed. The subject will vary.

Lecture: 3 hour
Prerequisite: Permission of instructor/chair Lab fee: Varies

Human Resources Management (HRM)

HRM 121 Human Resources Management (A, W, SP, SU, DL) 4 credits
This is an introductory course in Human Resources Management including the philosophy, principles, and legal aspects of human resources management and the roles of the manager and the human resources professional/department in this management function. The course focuses on the laws governing policymaking, recruiting, selection, training, evaluation, wage and salary administration, benefit programs, representation, and safety; and the employer’s obligations and the employee’s rights under these laws. Students use the Internet to research human resources issues.

Distance Learning Students: Course content is provided online via streaming audio lectures. Other course materials are provided online and in a packet mailed prior to the beginning of the quarter; graded assignments are returned as .pdf files via e-mail. Hard copies of assignments are returned at the beginning of the next quarter. Fees for course mailings are included in the distance learning lab fee.

Lecture: 4 hours
Prerequisite: BMGT 111 or LAWE 252 (Law Enforcement students only) or BMGT 218 (Supply Chain Management students only) and ENGL 102
Lab fee: $5.00

HRM 122 Human Resource Policy and Procedure Writing (W, SU) 4 credits
The course provides an in-depth study of employment law, the recruiting process, and the selection process. It promotes a transition from “term paper writing” to formal policy writing, using the basic application of employment law, business grammar, and policy writing skills through the development of an employment policy, procedure, and employee handbook summary of the policy. The course is offered at night winter quarters and during the day summer quarters.

Lecture: 2 hours – Lab: 5 hours
Prerequisites: HRM 121, BOA 101, CIT 102, and ENGL 102 all completed with a minimum grade of “C”
Lab fee: $5.00

HRM 124 Personnel Interviewing (A, W, SP, SU) 4 credits
The course provides an in-depth study of the legal aspects of interviewing, the various types of interviews conducted in business, and interviewing techniques. Students participate, as both an interviewer and an interviewee, in selection, counseling, disciplinary, exit, and performance appraisal interview simulations. Interviewing techniques and skills are evaluated using on-line video playback.

Lecture: 3 hours – Lab: 2 hours
Prerequisites: HRM 121 (BMGT and HRM Technology students only) and COMM 105 or COMM 110
Lab fee: $4.00
HRM 220 Labor Relations (A, W, SP, SU, DL)  5 credits
The course provides a study of labor relations including the history of the labor movement; the legislative history of labor law; in-depth study of the four major pieces of private sector collective bargaining legislation; a discussion of the State of Ohio collective bargaining law; the union organizing process and management responses; the collective bargaining process, grievance process, and arbitration process; and the differences in these processes in the public and private sectors. Students participate, as members of labor and management teams, in contract negotiations, a third-step grievance meeting, and grievance arbitration simulations. Distance Learning Students: Course content is provided online via streaming audio lectures. Other course materials are provided online and in a packet mailed prior to the beginning of the quarter; graded assignments are returned via mail. Fees for course mailings are included in the distance learning lab fee.
Lecture: 3 hours – Lab 4 hours
Prerequisites: HRM 121 (completed with a minimum grade of “C”), and MATH 102 or MATH 103  Lab fee: $5.00

HRM 221 Staffing under the Law (A, SP)  4 credits
The course provides an in-depth study of the laws governing affirmative action, sexual and other forms of harassment, discipline, and termination, and the application of these laws through the development of policies, procedures, rules, regulations, and summary postings for the organization. The course is offered in the afternoon during autumn quarters and at night during spring quarters.
Lecture: 3 hours – Lab: 2 hours
Prerequisites: HRM 121 and HRM 122 (both completed with a minimum grade of “C”), CIT 102, and MATH 135
Lab fee: $5.00

HRM 222 Monetary Compensation (A, SP)  4 credits
The course provides an in-depth study of the history, principles, and theories of a compensation package; the laws governing monetary compensation; and the application of these principles, theories and laws through the development of internal and external equity in monetary compensation including the job analysis process, the development of job descriptions and job specifications, and the job evaluation process. The course also addresses the development of monetary compensation policies and procedures. The course is offered in the afternoon during autumn quarters and at night during spring quarters.
Lecture: 4 hours
Prerequisites: HRM 121 and HRM 122 (both completed with a minimum grade of “C”), CIT 102, MATH 135
Lab fee: $5.00

HRM 224 Human Resources Records Management (W, SU, DL)  3 credits
This course provides an in-depth study of the records governing the employment relationship required by federal and state laws and the legal aspects of those records. The course also explores approaches to developing record keeping systems that meet professional and industry standards. Students are required to demonstrate skills through the development of legally sound records management policies and procedures.
NOTE: This course is offered exclusively in an online format.
Lecture: 3 hours
Prerequisites: HRM 121 and HRM 122 (both completed with a minimum grade of “C”) and CIT 102
Lab fee: $4.00

HRM 225 Workplace Safety (W, SU, DL)  4 credits
This course provides the student in the Human Resources Management Technology with an in-depth study of alcohol and drug use as they relate to contemporary workplace issues, violence in the workplace, AIDS and other communicable diseases as workplace issues, and management’s obligations and options under OSHA and other safety regulations. The course also focuses on the legal aspects of safety issues. Students make presentations, write executive summaries on the topics, and develop policies, procedures, programs, and handbook summaries in each of the 4 major topic areas. Presentation skills and techniques are evaluated using online video playback.
NOTE: This course is offered exclusively in a hybrid format with class meetings occurring 5 Saturdays during the quarter, usually from 9:00 a.m. – 4:00 p.m.
Lecture: 3 hours – Lab 2 hours
Prerequisites: HRM 121, HRM 122, and HRM 228 (all completed with a minimum grade of “C”)  Lab fee: $4.00

HRM 226 Mandatory Benefits (A, SP)  4 credits
This course provides an in-depth study of benefits mandated by federal law, including Social Security, Worker’s Compensation, Unemployment Compensation, Family and Medical Leave (FMLA), the Health Insurance Portability and Accountability Act (HIPAA), and the Consolidated Omnibus Budget Reconciliation Act (COBRA). Students develop policies, procedures, forms, and handbook summaries for each topic.
Lecture: 4 hours
Prerequisites: HRM 121 and HRM 122 (both completed with a minimum grade of “C”), MATH 103, ENGL 101, ENGL 102, and COMM 200
Lab fee: $5.00

HRM 227 Voluntary Benefits (A, SP, DL)  4 credits
This course provides an in-depth study of voluntary benefits: those benefits employers most commonly choose to offer to help attract and retain employees. The course will focus on health insurance options (medical, dental, vision, prescription drug, catastrophic illness) and the types of providers of these options (HMOs, PPOs, traditional carriers, HSAs), life insurance options (basic life, supplemental life, term life, and accidental death and dismemberment), short-term and long-term disability options, pension/retirement plan options, pay-for-time-not-worked, or paid time off (PTO) options (holidays, vacations, sick leave, personal leave, bereavement leave, jury duty, military leave, and others), and miscellaneous benefit options (tuition reimbursement, child/elder care, safety equipment, social and sports programs).
NOTE: This course is offered exclusively in an online format.
Lecture: 4 hours
Prerequisites: HRM 121 and 122 (both completed with minimum grade of “C”), MATH 103, ENGL 101, ENGL 102, and COMM 200
Lab fee: $4.00

HRM 228 Employee Training (W, SU)  4 credits
This course provides students with the tools needed to develop and present effective training programs for an organization or to identify and evaluate the services of an outside training provider to meet the needs of the organization. Students develop and present training programs using oral presentation skills, PowerPoint, Audacity, and Camtasia.
NOTE: This course is offered only at night during summer quarter and only during the day winter quarter.
Lecture: 2 hour – Lab: 5 hours
Prerequisites: HRM 121, HRM 221, CIT 102, ENGL 101, ENGL 102, COMM 105, and COMM 200 (all completed with a minimum grade of “C”)  Lab fee: $5.00

HRM 240 Administration of Human Resources Management (W, SU)  5 credits
As a part of the capstone sequence for the Human Resources Management Technology, this course provides a hands-on application environment wherein students serve as a “Board of Directors,” developing the full range of human resources policies, procedures, and programs. To demonstrate the depth and breadth of their knowledge, understanding, and skill, students are assigned three to six individual projects, in the major topic areas (employment, compensation, benefits, performance appraisal, discipline, safety, and training), in the form of presentations, the development of policies and/or procedures as appropriate to the presentation, and the development/securing of documents as appropriate to the presentation. As a group, students review, revise, and approve or reject presenter’s policy, procedure, and program recommendations.
NOTE: This course is offered only at night during winter and summer quarters.

Lecture: 0 hours – Lab: 10 hours
Prerequisites: HRM 121, 122, 124, 220, 221, 222, 224, 225, 226, 227, and 228 (all completed with a minimum grade of “C”)
Lab fee: $4.00

HRM 242 Human Resources Management Practicum (A, W, SP, SU)  2 credits
As a part of the capstone sequence for the Human Resources Management Technology, the course provides for a discussion of the work experience and demonstration of the ability to transfer program skills to a real-world work environment through the completion of written weekly reports and the development of work related projects and assignments.
Lecture: 0 hours – Lab: 14 hours
Prerequisites: HRM 121, 122, 124, 220, 221, 222, 224, 225, 226, 227, and 228 (all completed with “C” or above) and permission of the program coordinator; requested two quarters in advance
Corequisite: HRM 243 Lab fee: $1.00

HRM 243 Human Resources Management Practicum Seminar (A, W, SP, SU)  2 credits
As a part of the capstone sequence for the Human Resources Management Technology, the course provides for a discussion of the work experience and demonstration of the ability to transfer program skills to a real-world work environment through the completion of written weekly reports and the development of work related projects and assignments.
Lecture: 0 hours – Lab: 4 hours
Prerequisites: HRM 121, 122, 124, 220, 221, 222, 224, 225, 226, 227, and 228 (all completed with a “C” or above) and permission of the program coordinator; requested two quarters in advance
Corequisite: HRM 242 Lab fee: $1.00

Humanities (HUM)

Students who enroll in humanities courses must have placed in ENGL 101 and are encouraged either to have completed ENGL 101 or to be enrolled in that course when scheduling a humanities course.

HUM 111 Civilization I (A, W, SP, SU, DL)  5 credits
Civilization I is a survey of the culture, ideas and values of human civilization from its origins in the Ancient World through the 15th century. Emphasis is on the intellectual and artistic achievements of the ancient Middle East, Classical Greece and Rome, the Christian and Arab/Islamic Middle Ages, and Renais sance Italy showing how culture reflects and influences economic, social and political development. Students are exposed to the creative process by reading from primary works of literature and philosophy and critically reviewing works of art, music, theater and dance, both in and out of class. Classes meet three hours per week in small groups for lecture and discussion and in combined sections for two hours per week for group cultural experiences.
Lecture: 5 hours – Lab: 0 hours
Prerequisite: Placement into ENGL 101 Lab fee: $7.00

HUM 112 Civilization II (A, W, SP, SU, DL)  5 credits
Civilization II is a study of the development of the culture, ideas and values of the early modern world. Emphasis is on the Protestant Reformation, initial contacts between Europe and other cultures, the rise of modern science, the Enlightenment, the American and French revolutions, the Industrial Revolution, Baroque, Classical, and Romantic styles in art, music and literature and the revolutionary theories of Karl Marx. Students are exposed to the creative process by reading from primary works of literature and philosophy and critically reviewing works of art, music, theater and dance, both in and out of class. Classes meet three hours per week in small groups for lecture and discussion and in combined sections for two hours per week for group cultural experiences.
Lecture: 5 hours – Lab: 0 hours
Prerequisite: Placement into ENGL 101 Lab fee: $7.00

HUM 131 Chinese Civilization (W)  5 credits
This survey course is an introduction to the study of the history and intellectual, social, cultural, artistic and economic values of China. It explores the origins of the Chinese culture, the expansion and retrenchment of its dynasties, and the upheavals in the political system after 1911. It looks at scientific and technological developments as well as intellectual traditions (especially Confucianism) and how Buddhism influenced those traditions.
Lecture: 5 hours – Lab: 0 hours
Prerequisite: Placement into ENGL 101 Lab fee: $7.00

HUM 132 Japanese Civilization (SP)  5 credits
This survey course is an introduction to the study of the history and intellectual, social, cultural, artistic and military values of Japan. It explores the origins of Japanese culture, the adaptation of Chinese culture to Japanese needs, the warrior class, Shinto and Buddhist religions, literature and the visual arts, and Japan’s place in the modern world.
Lecture: 5 hours – Lab: 0 hours
Prerequisite: Placement into ENGL 101 Lab fee: $7.00

HUM 151 American Civilization to 1877 (A, W, SP, SU, DL)  5 credits
This course is a survey of American History from settlement through the Civil War and Reconstruction. HUM 151 places major emphasis on the relationship between historical events and the literature, art, music, major ideas, and popular culture which made up the American intellectual tradition. Students are exposed to the creative process by reading from primary works of literature and philosophy and critically reviewing works of art, music, theater and dance, both in and out of class.
Lecture: 5 hours – Lab: 0 hours
Prerequisite: Placement into ENGL 101 Lab fee: $7.00

HUM 152 American Civilization since 1877 (A, W, SP, SU, DL)  5 credits
HUM 152 is a survey of the development of the United States from a frontier society to an industrial world power in the 20th century. The course places major emphasis on the relationship between historical events and the literature, art, music, major ideas, and popular culture which have made up the American intellectual tradition. Students are exposed to the creative process by reading from primary works of literature and philosophy and critically reviewing works of art, music, theater, and dance—all in and out of class.
Lecture: 5 hours – Lab: 0 hours
Prerequisite: Placement into ENGL 101 Lab fee: $7.00

HUM 181 World Civilization I: Non-Western, Non-American Civilization to 1500 (A, SP)  5 credits
This course is a survey of non-Western, non-American civilization to
1500. It serves as an introduction to the study of history and to the intellectual, social, cultural and artistic values of the Far East, India, Middle East, Africa, and South America.

Lecture: 5 hours – Lab: 0 hours
Prerequisite: Placement into ENGL 101    Lab fee: $7.00

HUM 182 World Civilization II: Non-Western, Non-American Civilization from 1500 (W, SU) 5 credits
This course is a survey of non-Western, non-American civilization since 1500. It serves as an introduction to the study of history and to the intellectual, social, cultural and artistic values of the Far East, India, Middle East, Africa, and South America.

Lecture: 5 hours – Lab: 0 hours
Prerequisite: Placement into ENGL 101    Lab fee: $7.00

HUM 222 Classical Mythology (A, W, SP, SU, DL) 5 credits
HUM 222 is an introduction to the world of mythology, the human and the supernatural, the real and the fantastic through a study of myths from Greece and Rome. The course explores some of the religious ideas, traditions and values that distinguish one civilization from another, while also indicating universally shared themes. Attention will be given to cultural expressions of mythical themes in literature and art.

Lecture: 5 hours – Lab: 0 hours
Prerequisite: Placement into ENGL 101    Lab fee: $3.00

HUM 224 African-American History from Emancipation (On Demand) 5 credits
This course is a survey of African-American history from the Civil War to present. Emphasis will be placed on the struggle for political, social, and economic freedom as well as the contributions of African-Americans to the music, art, and literature of the United States. HUM 224 meets Humanities requirement for A.A.S. students.

Lecture: 5 hours – Lab: 0 hours
Prerequisite: Placement into ENGL 101    Lab fee: $3.00

HUM 245 Music and Art Since 1945 (On Demand) 5 credits
This course presents a survey of the styles and subject matter of important contemporary works of music and visual art. Students will examine the wide spectrum of aural and visual expression that has developed since the Second World War such as aleatoric music, electronic music, abstract expressionism, performance art, pop and op art, minimalism, etc. Students also will examine the major intellectual and social issues of the day and the relationship between these issues and the styles and expressive content of contemporary music and art.

Lecture: 5 hours – Lab: 0 hours
Prerequisite: Placement into ENGL 101    Lab fee: $3.00

HUM 251 Latin American Civilization (On Demand) 5 credits
This course is a general introduction to the history and cultures of Latin America through the study of literature, film and primary historical texts. HUM 251 will employ an interdisciplinary approach to explore the relationship between culture and the major historical, political, and socio-economic developments in Latin America from 1492 to the present.

Lecture: 5 hours – Lab: 0 hours
Prerequisite: Placement into ENGL 101    Lab fee: $3.00

HUM 252 The Islamic World and the Middle East (On Demand) 5 credits
HUM 252 presents a survey of Islamic civilization from the birth of Muhammad to the destruction of the Ottoman Empire in the 20th century. Emphasis is placed on developing an understanding of the nature and diversity of the Islamic religion, an appreciation of the great cultural achievements of medieval Islam, and an awareness of the complexities of the problems of the contemporary Middle East. HUM 252 meets elective requirements in the Associate of Arts degree program and distributive transfer requirements in history, social sciences, and non-Western studies.

Lecture: 5 hours – Lab: 0 hours
Prerequisite: Placement into ENGL 101    Lab fee: $3.00

HUM 253 History of China and Japan (On Demand) 5 credits
This course is a survey of the economic, social, political and cultural development of China and Japan from earliest times to present. HUM 253 meets elective requirements in the Associate of Arts degree program and distributive transfer requirements in history, social sciences and non-Western studies.

Lecture: 5 hours – Lab: 0 hours
Prerequisite: Placement into ENGL 101    Lab fee: $2.00

HUM 254 Introduction to African Literature (On Demand) 5 credits
HUM 254 offers a general survey of sub-Saharan African literature including the oral traditions that formed its background. Students will examine traditional African artistic expressions such as dance, drama, poetry, and short story as well as novels produced by European-educated writers. Students will read literary texts originally written in English or in English translation.

Lecture: 5 hours – Lab: 0 hours
Prerequisite: Placement into ENGL 101    Lab fee: $3.00

HUM 270 Comparative Religions (A, W, SP, SU, DL) 5 credits
This course introduces the study of religion through a historical overview and comparison of the major world religions of Judaism, Christianity, Islam, Buddhism and Hinduism through readings in their sacred texts in translation. Attention will be focused on the concepts, categories, theories, and methods used by the various religious disciplines and how each of them addresses basic issues of the human condition. Also included will be an examination of Sectarianism and contemporary sects worldwide and in America. HUM 270 meets elective requirements in the Associate of Arts degree program and distributive transfer requirements in comparative studies, religion and philosophy.

Lecture: 5 hours – Lab: 0 hours
Prerequisite: Placement into ENGL 101    Lab fee: $3.00

HUM 299 Special Topics in Humanities (On Demand) 1–5 credits
Students explore special topics in humanities designed to meet specific needs.

Lecture: variable hours – Lab: 0 hours    Lab fee: $2.00

Interactive Media (IMMT)

IMMT 100 Digital Literacy (DL) 2 credits
Several noted experts and organizations throughout the world have examined what it means to be “Digitally Literate” in today’s society. Many have come to the same conclusion that we have in this course. Today, to be ‘Digitally Literate’ is to know how to use a computer for a few basic application skills such as word processing, presentations and spreadsheet operations as well as know how to safely use the Internet with its various parts and pieces. To that end, we have tailored our IMMT 100 Digital Literacy course after the well-known and accepted IC3 (Internet and Computing Core Certification) curriculum. Although this course does not automatically lead to certification, successful students who complete this course should be able to participate in one or all three certification test areas offered by IC3.

Lecture: 1 hour – Lab: 3 hours
Prerequisites: None

IMMT 101 Principles of Interactive Media (A, W, SP, SU, DL) 3 credits
This is the first of the two course series introducing students to the products, tools, and environment of the interactive multimedia profession. This first course covers elements of communication, marketing, the Internet, web development, digital media and graphic design. This course relies on industry websites to bring state-of-the-art information directly to the student in a timely manner.

Lecture: 3 hours – Lab: 0 hours
Prerequisite: None
IMMT 102 Fundamentals of Video and Sound 2 credits
This course is designed to introduce students about how to use the power of audio and video to communicate. Instruction is delivered using a standard Macintosh computer and powerful Web 2.0 creation programs. Topics covered include media creation using sound, photo production, simple web page design, slide shows and basic video editing. This course is not intended for Interactive Media majors.
Lecture: 1 hour – Lab: 2 hours
Prerequisite: None

IMMT 111 Foundations of Digital Media (A, W, SP, SU) 3 credits
The second of a two-course series that expands on the required disciplines needed to function in the interactive multimedia industry. The primary focus in this course centers on designing, choosing software and scripting the interactive media project. This course details how these disciplines are related to professional job responsibilities and the other team members.
Lecture: 2 hours – Lab: 2 hours
Prerequisite: IMMT 101

IMMT 112 Fundamentals of Interactive Design 3 credits
This course deals with the basics of interactive media software including Fireworks, Dreamweaver and Flash. In Fireworks, students learn how to use the tools of Fireworks to create and edit web graphics, both vector and bitmap, work with layers, interactive buttons, components, symbols, optimization and webpage layout. In Dreamweaver, students will learn how to use tables, basic CSS, layout and design for the Web. In Flash, students will learn to develop a working knowledge of various tools plus critical interface elements such as layers, scenes, nested symbols, and movie clips.
Lecture: 2 hours – Labs: 2 hours
Prerequisite: None  Lab Fee $8.00

IMMT 115 Survey of the Digital Gaming Industry (A, SP) 3 credits
This course is a comprehensive examination of the digital games industry. Topics include: history, economics and structure of the industry, roles and skill sets of practitioners, creative processes and business practices, testing, publishing and marketing.
Lecture: 3 hours
Prerequisite: None

IMMT 116 Storytelling for Games (W, SP) 3 credits
This course deals with common writing principles and theories used in the video gaming industry. In addition to basic writing principles students will learn the history of the story, game storytelling devices, character types, and verbal character development. Students will develop an appropriate story line for a game and a three act structured game story with appropriate cut-scenes and dialogue.
Lecture: 3 hours
Prerequisite: None

IMMT 122 Digital Media Preparation (W, DL) 3 credits
This is the second of the two-course series on the required disciplines needed to function in the interactive multimedia profession. Primary focus in this course centers on planning, design and the software required in the completion of a multimedia project. This course is not intended for Interactive Media majors.
Lecture: 3 hour – Lab: 0 hours

IMMT 123 Video Basics 2 credits
This course deals with basic digital editing. Students are introduced to the concepts of digitizing and editing video as well as output and distribution of edited media. This course will also examine basic audio and video editing techniques. Students will learn to successfully edit and distribute simple videos. Components include digital media file types, digitizing, basic editing techniques, compression standards and output options. IMMT 123 is for non-IMMT majors only.
Lecture: 2 hours- Labs: 0 hours  Lab Fee: $10.00

IMMT 150 Videography and Editing (A, SP) 4 credits
This course deals with the use of audio and video production techniques to prepare output for various multimedia formats (e.g. DVDs, PDAs, interactive CDs, etc.) so as to achieve integrated marketing communications goals. Students are introduced to basic theories and practices of audio and video production. The audio component includes the use of microphones, mini disc recorders, mixing consoles, and digital audio workstations for a variety of sound collection and processing applications. The video component introduces basic concepts and skills in digital video productions and nonlinear video editing. Students will learn the theory and practice of digital nonlinear editing, including edit list management, off-line and online editing techniques.
Lecture: 2 hours – Lab: 4 hours
Prerequisites: IMMT 101

IMMT 151 Audio Editing and Voice-Over (W) 4 credits
This course is designed to develop an understanding of the relationship of audio production to various related media including multimedia and broadcast. Sound design and the creation and recording of audio assets are stressed. The course is structured around editing in a nonlinear environment and the associated standard digital editing practices. Students will learn how to utilize a digital audio workstation in a typical production environment.
Lecture: 4 hours – Lab: 0 hours
Prerequisite: IMMT 150

IMMT 152 Narrative Storytelling and Production (W) 4 credits
This course provides students with an overview of genre storytelling. Students will analyze specific genres, write an appropriate script for the genre, storyboard, and produce a genre-focused video. In addition to genre storytelling, students will learn the proper video and audio aesthetics for telling a specific story (dialogue framing, planning action scenes, using boom mics, scoring a video). Image capture/digitizing and editing at a digital workstation will be highlighted.
Lecture: 4 hours – Lab: 0 hours
Prerequisites: IMMT 150, IMMT 153

IMMT 153 Screenwriting for Digital Video and Sound (A, SP) 3 credits
This course deals with writing principles and theories used in the digital audio and video fields. In addition to basic writing principles, students will learn to develop a treatment, plan characters, write effective scenes, and a screenplay for use in both audio and video.
Lecture: 3 hours – Lab: 0 hours
Prerequisites: IMMT 101

IMMT 155 Foley Art and Sound Design (SP) 4 credits
This course will cover both the production and post-production techniques associated with the creation of audio assets for use in digital media. Students will be required to plan and produce multimedia programs with audio assets that the individual student creates. The course provides an advanced understanding of audio equipment for digital production in the field and in the recording studio. The use of ProTools technology is emphasized.
Lecture: 2 hours – Lab: 4 hours
Prerequisite: IMMT 151

IMMT 157 Sports Broadcasting (A) 4 credits
This course provides students with an overview of sports broadcasting. Students will analyze sporting events, write an appropriate treatment for the video, create an appropriate blocking plan, and produce videos of Columbus State Sporting events that are broadcast ready. In addition to sport storytelling, students will learn the proper video and audio aesthetics for creating videos of sporting events (action shots, finding drama in the event, shooting live footage, adding proper announcing tracks). Image capture/digitizing, editing at a digital work station, and broadcast video will be highlighted.
Lecture: 4 hours - Lab: 0 hours
Prerequisite: IMMT 150
IMMT 158 Motion Graphics (After Effects) (SP) 3 credits
This course introduces students to the fundamentals of the After Effects program. Students will learn how to create motion graphics, including keyframes, layers, masks, and effects. Lecture: 3 hours – Lab: 0 hours
Prerequisite: IMMT 150

IMMT 159 Music Video Production (SP) 4 credits
This course provides students with an overview of music video production. Students will analyze music genre specific videos, write an appropriate storyboards, and produce two music videos (one for a local musician/group). Additionally, students will work with audio aesthetics for telling the music story. Lecture: 4 hours - Lab: 0 hours
Prerequisite: IMMT 150

IMMT 188 Introduction to 3D Game Production (W, SU) 4 credits
This course is a non-digital introduction to the concepts of game design. Topics covered include what makes a good game, brainstorming game concepts, setting game parameters, and game-play mechanics. Through a variety of individual and group-oriented design challenges, students will develop a better understanding of game theory. Lecture: 3 hours – Lab: 2 hours
Prerequisites: IMMT 115 and IMMT 116

IMMT 203 Designing an E-Commerce Website (A, SP) 3 credits
(See Computer Information Technology CIT 213)

IMMT 214 Web Database Development (W) 3 credits
(See Computer Information Technology CIT 214)

IMMT 215 Introduction to Video Game Development (W) 4 credits
Students will be introduced to the open architecture of a working 3D game engine through lessons in programming, as it applies to the implementation of 3D art and animation. The course will also introduce students to the production pipeline for video game projects. Creating basic levels of design and interactivity in 2D and 3D will also be covered. Lecture: 3 hours – Lab: 2 hours
Prerequisite: IMMT 188

IMMT 216 Media Graphics and Optimization (A, W, SP, SU) 4 credits
Image input, storage and retrieval using the industry standard Adobe Photoshop/Fireworks are the focus of this course. Each electronic photograph must be handled from digitization, through augmentation and final storage or utilization phases. Files will be transported over the Internet utilizing industry-standard file compression and transmission technologies. Lecture: 2 hours – Lab: 4 hours
Prerequisites: IMMT 111 or GRPH 251
Lab fee: $8.00

IMMT 217 Video Editing (W, SU) 3 credits
The basic principles of digital video are presented. Course covers the standards and methods for recording/editing and the interconnection of digital video. Concepts of digital conversation, video coding and processing, and digital audio with video are presented. Lecture: 3 hours – Lab: 0 hours
Prerequisite: IMMT 111

IMMT 233 3D Environment Design and Development (SP) 4 credits
This course covers the process through which video game environments are designed and executed for use in a suitable game engine - from the 2-dimensional concept phase to 3-dimensional modeling, surfacing, creating triggerable events and lighting. Lecture: 2 hours – Lab: 4 hours
Prerequisite: IMMT 242 and GRPH 116
Lab fee: $6.00

IMMT 236 3D Modeling (W, SP) 4 credits
This course provides students with an overview of how to model, render, light, and animate in 3D environments using industry standard software. Topics covered include environment navigation, primitive geometry construction, basic lighting, modifier based editing, parametric editing, texture creation, basic texture mapping, particle systems, and basic keyframe animation. Web design and 2D editing tools are also integrated into the course material. Maya software is used in this class. Lecture: 2 hours – Lab: 4 hours
Prerequisites: IMMT 101, IMMT 111
Lab fee: $13.00

IMMT 237 Beginning Flash [Design] (A, SP) 4 credits
This course provides the students with an overview of how to begin, storyboard, and design a fully functional Flash website. This course surveys the major sources of businesses that use Flash. Topics covered include becoming familiar with the palettes and tool box, new design, and drawing techniques, using Flash as an authoring tool, and understanding and applying Flash’s expanded actions and scripting capabilities. Lecture: 2 hours – Lab: 4 hours
Prerequisites: IMMT 216 or GRPH 243
Lab fee: $8.00

IMMT 238 Intermediate Flash [User Interaction with ActionScript] (W) 4 credits
Scripting is an accessible and powerful form of computer programming that designers and multimedia developers can use to increase the level of interactivity, optimize, and enhance their multimedia web projects. The purpose of the course is to teach the core concepts of scripting as they apply to multimedia and web development. Lecture: 2 hours – Lab: 4 hours
Prerequisite: IMMT 237
Lab fee: $8.00

IMMT 239 Advanced Flash [Interactive Development—Gaming] (A) 4 credits
Building on the previous two courses (IMMT 237, 238), students learn deeper interactive scripting capabilities of Flash. This course briefly details the science of game development using the Flash software, including design, story character development, the physics and motion of a game, and audio issues. Many of the latest features of Flash CS3 are covered, including the new sound channels, bitmap caching, texture pages, and more. Some other important issues will be discussed including, how to add effects to games, including motion blur and depth blur, flow effects, drop shadow, bevel with highlights, and video with alpha. Through this course, a variety of games are created using the power of Flash and the most recent advancements in ActionScript 3.0. With a basic knowledge of Flash and the techniques provided here, developers will be able to enhance their productivity and produce high quality games that make a real impact. Lecture: 2 hours – Lab: 4 hours
Prerequisite: IMMT 238
Lab fee: $8.00

IMMT 240 Documentary Storytelling and Production (SP) 4 credits
This course provides students with an overview of documentary storytelling. Students will analyze documentaries, write appropriate scripts for the documentary, storyboard, and produce a documentary video that has relevance to the local area. Students will also learn the proper video and audio aesthetics for telling the documentary (interviewing, developing a narrative from footage, framing shots, documentary assets, etc.). Image capture/digitizing and editing at a digital workstation will be highlighted. Lecture: 2 hours – Lab: 4 hours
Prerequisite: IMMT 150, IMMT 153

IMMT 241 Cascading Style Sheets 4 credits
This course deals with basic and intermediate understanding of developing sites using Cascading Style Sheets. Components include CSS essentials, learning to build effective navigation and page layouts, working with
IMMT 242 Advanced 3D Computer Modeling–MAYA II (A, SP)  4 credits
This course extends beyond both the 3D computer modeling and animation courses to introduce students to advanced methods and features within the Maya 3D software. Upon completion of this course, students will understand more complex modeling, texturing, lighting, animation, and rendering principles found within this program. Techniques taught within this class will offer more skills to provide them with an understanding of what is to be expected within the game development industry and how they operate. Finally, a movie shot will be produced through rendering a camera fly-thru within Maya and compiling the rendered frames in a non-linear editing program.
Lecture: 3 hours - Lab: 2 hours
Prerequisite: IMMT 236  Lab Fee: $13.00

IMMT 243 3D Character Design and Development (SP) 4 credits
This course focuses on the production process of character creation for video games – from concept and 3D modeling to texturing, normal mapping, rigging and animating. Finally, students will explore the use of a scripting language as it applies to character setup and animation. A complete character will be developed for the final project.
Lecture: 2 hours - Lab: 4 hours
Prerequisites: IMMT 236 and GRPH 216  Lab Fee: $13.00

IMMT 245 3D Animation (AU, SP)  4 credits
This course extends beyond the 3D computer-modeling course and introduces students to an overview of animation and rendering through using Maya. Upon completion of this course, students will understand basic animation principles, how to apply technical animation techniques to 3D objects, and create a sense of life within the 3D environment. Finally, a movie short will be produced through rendering their characters within Maya and compiling them in a non-linear editing program.
Lecture: 2 hours - Lab: 4 hours
Prerequisites: IMMT 236 and GRPH 216  Lab Fee: $13.00

IMMT 248 Programming for Video Games (A)  4 credits
This course introduces students to the basics of 2D game programming using the JAVA language. It starts out by explaining the basics of writing a simple 2D vector-based game (i.e., using lines and filled polygons) that evolves into a fully featured sprite-based game by the end of the course. Students will learn about Java’s graphics classes, and how to get input from the user and how to play sound effects and music – all within the context of an online game. Previous knowledge of Java is recommended, but not required; students who have never used Java before should be able to keep up if they keep a Java primer or reference book handy.
Lecture: 3 hours – Lab: 2 hours
Prerequisites: IMMT 215 and IMMT 239

IMMT 249 Corporate and Instructional Video Production (SU)  4 credits
This course is designed to expand student understanding of video production in a corporate environment. Students will learn how to tell appropriate corporate and instructional stories. Techniques and aesthetics for corporate videos will be a main focus (framing, steadicam movement, costumes, casting, etc.). Advanced skills in image capture/digitizing, titles, and editing at a digital workstation will be developed through the creation of comprehensive video projects for internal and nonprofit organizations.
Lecture: 2 hours – Lab: 4 hours
Prerequisite: IMMT 150. IMMT 153 and IMMT 152

IMMT 250 Document Transfer Using Acrobat (A, SP, DL)  3 credits
Adobe Acrobat facilitates the creation of PDF documents, the industry-standard format for cross platform document delivery. This course will present an overview of Adobe Acrobat, its use and application in production, with emphasis on generating Acrobat PDF files for integration and delivery in a pre-press environment and on the Web. Students must have access to Adobe Acrobat 6.0 software (not just the reader).
Lecture: 3 hours – Lab: 0 hours  Lab Fee: $8.00

IMMT 251 Multimedia Practicum (A, W, SP, SU, DL)  4 credits
This practicum offers supervised, on-the-job application of knowledge and skills acquired in the classroom. Internship applications must be filed with the department at least 2 months prior to internship start date.
Lecture: 0 hours – Lab: 28 hours
Prerequisites: IMMT 101, IMMT 111, IMMT 216, and permission of instructor; contact the Interactive Media Dept. for details
Corequisite: IMMT 252

IMMT 252 Multimedia Seminar (A, W, SP, SU, DL)  1 credit
IMMT 252 explores the application of business knowledge to specific areas of on-the-job practicum experience. Internship applications must be filed with the department at least 2 months prior to internship start date.
Seminar: 1 hour
Prerequisites: IMMT 101, IMMT 111, IMMT 216 and permission of instructor; contact the Interactive Media Dept. for details.
Corequisite: IMMT 251

IMMT 260 DVD Development (SU)  4 credits
Students will develop a DVD demo reel with the use of Avid software. Topics will include DVD workflow, preparing video assets, compressing video for DVD, DVD menus, and promotion using DVD covers. At the end of the course, students will be able to develop their own DVD demo reel for external use in locating a professional position.
Lecture: 2 hours – Lab: 4 hours
Prerequisites: IMMT 151, IMMT 155, IMMT 249  Lab Fee: $1.00

IMMT 262 Web Publishing Site Design (W, SP, SU)  4 credits
This course provides the student with an overview of how to begin, storyboard, create and design a fully functional Web site. The software Dreamweaver is a professional authoring tool for creating and managing Web pages. Topics covered include becoming familiar with the palettes and tool box, design techniques, using Dreamweaver as an authoring tool, understanding and applying Dreamweaver’s expanded scripting capabilities.
Lecture: 2 hours – Lab: 4 hours
Prerequisites: IMMT 101, IMMT 111  Lab fee: $8.00

IMMT 263 Video Game Development I (W)  3 credits
Using the technical skills introduced in IMMT 215, the students in this capstone course will experience a real-world environment of team-based production. Students will practice their communication and collaboration skills in designing and executing a basic game concept.
Lecture: 1 hour - Lab: 4 hours
Prerequisites: IMMT 215

IMMT 264 Video Game Development II (SP)  3 credits
The second capstone course is the continuation of IMMT 263. Team-based projects will continue development and features will be added. Emphasis will be placed on evaluation of code, as well as refinement of placeholder art and animation.
Lecture: 1 hour – Lab: 4 hours
Prerequisites: IMMT 263

IMMT 271 Interactive Portfolio Development (A, SP)  4 credits
Thirty weeks of Flash design and development will assist students in building confidence and focus when marketing themselves. Students will take that knowledge and apply their own interactive CD resume for external use in locating a professional job.
Lecture: 2 hours – Lab: 4 hours
Prerequisite: IMMT 239  Lab fee: $9.00
IMMT 280 Rich Media Communications (Adobe Flash) 4 credits
Adobe Flash is one of, if not the leading, Internet technology tool for creating ‘Rich Media’ webpages. Statistics show that over 95% of Internet users have Flash-capable web browsers, and designers take advantage of that ubiquity. This course follows the guidance of the Adobe Certified Associate program objectives for their ‘Rich Media Communications’ certificate. Upon successful conclusion of this course, students will participate in a certification test from Adobe. The fee for this test is included in the lab fee. Successful test takers receive a certificate of accomplishment directly from Adobe in their Adobe Certified Associate program for Rich Media Communications. The course does not guarantee success for students taking the certification test, but is a useful and targeted preparatory tool for them prior to taking that certification test. Students taking this course should have familiarity with computers, internet, email, and blackboard and receive permission of instructor (call IMT Department [614] 287-5010).
Lecture: 2 hours – Lab: 4 hours   Lab fee: $21.00

IMMT 283 Web Communications (Adobe Dreamweaver) 4 credits
Adobe Dreamweaver is one of the leading webpage/website software tools used in the industry today. This course follows a curriculum directed by Adobe, which centers on the Adobe Dreamweaver software application. This course prepares students for testing in the Adobe Certified Associate ‘Web Communications’ program. Upon successful conclusion of this course material, students will participate in a certification test from Adobe. The fee for this test is included in the lab fee. Successful test takers receive a certificate of accomplishment directly from Adobe in their Adobe Certified Associate program for Web Communications. The course does not guarantee success for students taking the certification test, but is a useful and targeted preparatory tool for them prior to taking that certification test. Students taking this course should have familiarity with computers, internet, email, and blackboard and receive permission of instructor (call IMT Department [614] 287-5010).
Lecture: 2 hours – Lab: 4 hours   Lab fee: $21.00

IMMT 288 Post Production (A) 4 credits
This course teaches the fundamental skills used in post-production. Post production is the term for the final stage in game development in which the raw material (graphics and characters by the design crew and recorded by the production sound crew) is edited together to form the completed game. Post production elements range from quality assurance (QA testing), final packaging and manual, sales presentation, “beta green light”, the release, manufacture and shipping.
Lecture: 3 hours – Lab: 2 hours   Lab fee: $20.00
Prerequisites: IMMT 241, IMMT 263 and GRPH 265

IMMT 290 Visual Communications (Adobe Photoshop) 4 credits
Adobe Photoshop is one of the leading webpageweb/site software tools used in the industry today. This course follows a curriculum directed by Adobe, which centers on the Adobe Photoshop software application. This course prepares students for testing in the Adobe Certified Associate ‘Visual Communications’ program. Upon successful conclusion of this course material, students will participate in a certification test from Adobe. The fee for this test is included in the lab fee. Successful test takers receive a certificate of accomplishment directly from Adobe in their Adobe Certified Associate program for Visual Communications. The course does not guarantee success for students taking the certification test, but is a useful and targeted preparatory tool for them prior to taking that certification test. Students taking this course should have familiarity with computers, internet, email, and blackboard and receive permission of instructor (call IMT Department [614] 287-5010).
Lecture: 2 hours – Lab: 4 hours   Lab fee: $21.00

IMMT 295 Portfolio Development (SP) 4 credits
Students will use this course to compile the elements of their professional portfolio. The course also covers related information regarding job interviews, trade shows, professional standards, and contract negotiation.
Lecture: 2 hours – Lab: 2 hours   Lab fee: $8.00
Prerequisite: IMMT 241

IMMT 297 Special Topics in Interactive Media (On Demand) 1–6 credits
This course offers a detailed examination of selected topics in Interactive Media. Lab fee: Varies by topic

Information Technology Support Technician Major (ITST)

ITST 123 PC Tech Essentials I (A, W, SP, SU) 4 credits
This is the first course in a two-course curriculum based upon the knowledge domains required for the CompTIA A+ Certification exam. This exam is vendor neutral and recognized worldwide in the Information Technology industry. The domains of the exam address the skills and responsibilities of computer service and support personnel.
Lecture: 3 hours - Lab: 3 hours
Prerequisite: MECH 112 or CIT 101   Lab Fee: $40.00

ITST 136 Introduction to Open Source: Linux + (A, SP) 4 credits
This course introduces the Open Source system and provides the knowledge necessary to use it and its tools productively. The course will focus on the domains required for the CompTIA Linux+ Certification exam.
Lecture: 3 hours – Lab: 3 hours
Prerequisites: MECH 112 and ITST 123   Lab fee: $40.00

ITST 137 E-mail for Tech Support (W, SP, SU) 4 credits
The course will review e-mail from the support technician’s perspective and discuss the roles, behavior, and components of the e-mail system. User creation, standards, configuration files, monitoring, ethics, and regulations will be addressed as will day-to-day and long-term support issues. Troubleshooting and configuring techniques for POP3, SMTP and IMAP e-mail clients will be discussed, practiced and tested.
Lecture: 3 hours – Lab: 3 hours
Prerequisites: MECH 112 or CIT 101 and ITST 123, ITST 136
Lab fee: $20.00

ITST 143 PC Technician Essentials II (A, SP) 4 credits
This is the second course in a two-course curriculum based upon the knowledge domains required for the CompTIA A+ certification exam. This exam is vendor neutral and recognized worldwide in the Information Technology industry. The domains of the exam address the skills and responsibilities of computer service and support personnel. Also known as FreeGeeks@CSCC, this course combines traditional classroom study with community service. Class members rehab donated computers for students in need on campus. Equipment that is not repairable is broken down by component and recycled.
Lecture: 3 hours – Lab: 3 hours
Prerequisite: ITST 123 or EET 144 or CIT 125   Lab fee: $40.00

ITST 146 Computer Network Communications Systems (A, W, SP, SU) 3 credits
This course is a computer networking course focusing on software and hardware interface. Topics include networking protocols and network configurations, circuit analysis of high-speed modems, packet-switching techniques, pulse-code and pulse-width modulation techniques. Investigation of high-speed modern transmission lines, microwave transmission, and cellular radio is included. The lab emphasizes network component installations and making measurements on bit-error-rates, system noise, analysis of error detection/correction codes, and synchronous and asynchronous protocols.
Lecture: 2 hours – Lab: 3 hours
Prerequisite: ITST 123   Lab fee: $40.00
**Prerequisites:** Permission of instructor  
**Lab fee:** $15.00

**Lecture:** 2 hours – Lab: 0 hours

Various aspects of language, such as idioms, slang, and euphemisms will also be developed.

**Corequisites:** ITT 125

**Lab fee:** $30.00

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**ITT 256 Technical Support Fundamentals (W, SP, SU) 4 credits**

Effective technical support is a very demanding and much in demand skill. Today’s technical support professionals must possess solid technical abilities combined with “soft” and self-management skills. This course will present the skills needed to deliver excellent customer service, in-person and remotely. Students will learn a “how to” approach for delivering quality, technical customer support. Students will utilize real-world case studies as they practice crucial skills.

Lecture: 3 hours – Lab: 3 hours

Prerequisites: MECH 112, and ITST 123 or CIT 125  
Lab fee: $20.00

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**ITT 266 Capstone in Information Technology Support Technician (A, W, SP) 4 credits**

This is a capstone course focusing on computer electronic systems. Students will master the skills related to the support, design, fabrication, troubleshooting, implementation and documentation of a system or systems relevant to emerging technologies. The course requirements include preparation of system requirements specifications, proposals, prototyping, and troubleshooting, testing and functional demonstration of a capstone system project. The specific student project will vary from quarter to quarter based on current and emerging technologies.

Lecture: 3 hours – Lab: 2 hours

Prerequisites: ITT 123, 136, 143, 146, 246, and 256  
Lab fee: $30.00

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## Interpreting / ASL Education (ITT)

**ITT 110 Introduction to Interpreting (A) 5 credits**

This course is designed to provide students with an overview of the field of interpreting. Topics of study include a historical overview, culture and communication, terminology, interpreter’s role, ethics and decision-making, and career options.

Lecture: 5 hours – Lab: 0 hours

Prerequisite: Acceptance into the ITT program after attending one Mandatory Information Session with the program coordinator and completing application

Corequisite: ITT 143  
Lab fee: $15.00

**ITT 111 Introduction to the Deaf Community (A, SP) 5 credits**

This course is designed to provide students with an overview of the deaf community, focusing on social, cultural and education experiences. This course also examines employment, local services available to the deaf community, and majority culture’s myths and misconceptions of the deaf community. This class is an Entrance Requirement for admission into the Interpreting Associate Degree program.

Lecture: 5 hours – Lab: 0 hours  
Lab fee: $15.00

**ITT 120 Lexical Analysis and Development for Interpreters (On Demand) 2 credits**

This course focuses on analyzing English and ASL lexical items as they pertain to creating meaning. Topics of study will include vocabulary expansion, English grammar, and thinking beyond ASL gloss. Various aspects of language, such as idioms, slang, and euphemisms will also be developed.

Lecture: 2 hours – Lab: 0 hours

Prerequisites: Permission of instructor  
Lab fee: $15.00

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**ITT 125 Ethics and Decision Making for Interpreters (W) 2 credits**

This course is a continuation of the ethics and decision-making topic introduced in ITT 110. Students will continue to explore the role that ethical decision-making has on them as they enter the interpreting profession. Students will focus on how the RID Code of Professional Conduct and interpreting theories will impact their decision-making.

Lecture: 1 hour – Lab: 2 hours

Prerequisites: ITT 110, 143, 150  
Corequisites: ITT 144, 129, 205  
Lab fee: $5.00

**ITT 129 Current Research and Theory of Interpreting (W) 3 credits**

As interpreting students begin to learn the skill of interpreting, their knowledge of current interpreting theory is critical. The most relevant and up-to-date research will be examined and discussed as it applies to the profession. Topics will include models of interpreting, processing, prosody, and discourse analysis.

Prerequisites: ITT 110, 120, 143 (grades of “C” or better)  
Corequisites: ITT 125, 205, and 144  
Lab fee: $15

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**ITT 130 Fingerspelling (W, SU) 2 credits**

This course offers students the opportunity to work on expressive and receptive fingerspelling. The emphasis of this course is on using finger spelling in context. Opportunities are provided for the students to work with videotaped materials as well as live models.

Lecture: 1 hour – Lab: 2 hours

Prerequisite: ITT 141  
Corequisite: ITT 142  
Lab fee: $15.00

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**ITT 141 Beginning American Sign Language I (A, SP) 5 credits**

This course begins with a series of visual readiness activities as a way of introducing the students to, and preparing them for, a language in a visual modality. The course utilizes a practical approach to teaching vocabulary, grammar, and the cultural aspects through “real life” conversational experiences. The student is further acclimated to the new modality of this language via classroom experiences conducted without voice. Additional information about the deaf community is introduced via outside readings, class discussion and required cultural experiences outside of class time. This class is an Entrance Requirement for admission into the Interpreting Associate Degree program.

Lecture: 4 hours – Lab: 2 hours

Prerequisite: Placement into ENGL 101  
Lab fee: $15.00

**ITT 142 Beginning American Sign Language II (W, SU) 5 credits**

Beginning ASL II, as a continuation of ITT 141, further acclimates the students to the visual/gestural modality of this language. The course utilizes a practical approach to teaching vocabulary, grammar, and cultural aspects through “real life” conversational experiences. More attention is given to the student’s production of the language than in ITT 141, while receptive/comprehension skills continue to be emphasized. Additional information about the deaf community is introduced via outside readings, class discussions and participation in cultural experiences. This class is an Entrance Requirement for admission into the Interpreting Associate Degree program.

Lecture: 4 hours – Lab: 2 hours

Prerequisite: ITT 141 (grade of “C” or better) and placement into ENGL 101  
Lab fee: $15.00

**ITT 143 Intermediate American Sign Language I (A, SP) 5 credits**

Intermediate ASL II provides students with additional opportunities to expand their ability to produce and comprehend the language as used in
This course examines the challenges that are unique to religious interpreting. Students continue to recognize the fact that communication is governed by culturally bound rules as they continue to study the culture of the deaf community.

Lecture: 4 hours – Lab: 2 hours
Prerequisite: ITT 142 (grade of “C” or better) and placement into ENGL 101 Lab fee: $15.00

ITT 144 Intermediate American Sign Language II (W, SU) 5 credits
In Intermediate ASL II, students’ production and comprehension skills continue to develop qualitatively and quantitatively as they are exposed to a greater variety of interaction activities. Whereas these activities are based on cultural values of the deaf community, the students’ knowledge of this unique community is expanded.

Lecture: 4 hours – Lab: 2 hours
Prerequisite: ITT 143 (grade of “C” or better) and placement into ENGL 101 Lab fee: $15.00

ITT 145 Advanced American Sign Language I (A, SP) 5 credits
This course examines the role that gesturing plays in ASL. Students will actively learn how to identify the meaning of the source message and convey it accurately into the target language.

Lecture: 4 hours – Lab: 2 hours
Prerequisite: ITT 144 (grade of “C” or better) and placement into ENGL 101 Lab fee: $15.00

ITT 150 Linguistics of ASL and English (A, SP) 3 credits
This course examines the role that gesturing plays in ASL. Students will actively learn how to identify the meaning of the source message and convey it accurately into the target language.

Lecture: 2 hours – Lab: 2 hours
Corequisite: ITT 143 Lab fee: $5.00

ITT 170 Conversational ASL (On Demand) 2 credits
This course examines the challenges that are unique to religious interpreting. Students will learn about the basic beliefs, terminology, sacred texts, and worship behaviors of a variety of denominations. Specialized vocabulary for these denominations is emphasized.

Lecture: 2 hours – Lab: 1 hour
Prerequisite: ITT 144 or permission of instructor Lab fee: $10.00

ITT 175 Text Preparation and Analysis (On Demand) 3 credits
This course examines the role that gesturing plays in ASL. Students will actively learn how to identify the meaning of the source message and convey it accurately into the target language.

Lecture: 3 hours – Lab: 2 hours
Prerequisite: ITT 143, 144 (grades of “C” or better)
Corequisite: ITT 125, 129, 144 Lab fee: $15.00

ITT 205 Consecutive Interpreting I (W) 4 credits
This course examines the role that gesturing plays in ASL. Students will actively learn how to identify the meaning of the source message and convey it accurately into the target language.

Lecture: 2 hours – Lab: 2 hours
Prerequisite: ITT 143, 144 (grades of “C” or better)
Corequisite: ITT 125, 129, 144 Lab fee: $15.00

ITT 206 Consecutive Interpreting II (SP) 4 credits
This course examines the role that gesturing plays in ASL. Students will actively learn how to identify the meaning of the source message and convey it accurately into the target language.

Lecture: 2 hours – Lab: 2 hours
Prerequisite: ITT 143, 144 (grades of “C” or better)
Corequisite: ITT 125, 129, 144 Lab fee: $15.00

ITT 215 Simultaneous Interpreting I (SU) 2 credits
This course examines the role that gesturing plays in ASL. Students will actively learn how to identify the meaning of the source message and convey it accurately into the target language.

Lecture: 2 hours – Lab: 2 hours
Prerequisite: ITT 143, 144, 206 (grades of “C” or better)
Corequisite: ITT 207, 221 Lab fee: $15.00

ITT 216 Simultaneous Interpreting II (AU) 3 credits
This course examines the role that gesturing plays in ASL. Students will actively learn how to identify the meaning of the source message and convey it accurately into the target language.

Lecture: 2 hours – Lab: 2 hours
Prerequisite: ITT 207, 215, 221 with grades of “C” or better
Corequisite: ITT 222, 235 Lab fee: $15.00

ITT 217 Simultaneous Interpreting III (W) 3 credits
This course examines the role that gesturing plays in ASL. Students will actively learn how to identify the meaning of the source message and convey it accurately into the target language.

Lecture: 2 hours – Lab: 2 hours
Prerequisite: ITT 216, 222, 235 (grades of “C” or better) Lab fee: $15.00
ITT 221 Sign to Voice Interpreting/Transliterating I (SU)  3 credits  
This course provides students with additional experience with the process of sign to voice interpreting... Students will practice with a variety of deaf and hard of hearing individuals to enhance team and solo voicing skills. 
Lecture: 2 hours – Lab: 2 hours 
Prerequisites: ITT 234, 145, 206, (grades of “C” or better)  
Corequisite: ITT 207, 215  
Lab fee: $15.00  

ITT 222 Sign to Voice Interpreting/Transliterating II (AU)  3 credits  
As a continuation of ITT 221, students continue to improve their Sign to Voice skills as they experience more complex and demanding settings with a variety of deaf and hard of hearing individuals. 
Lecture: 2 hours – Lab: 2 hours  
Prerequisites: ITT 207, 215, 221 (grades of “C” or better)  
Corequisite: 216, 235  
Lab fee: $15.00  

ITT 234 Health Care Interpreting (SU)  2 credits  
This course introduces the student to special vocabulary, skills, and knowledge needed to interpret in various health care settings, including medical interpreting, AA, and mental health settings. Ethical considerations of these settings will also be explored. 
Lecture: 1 hour – Lab: 2 hours 
Prerequisites: ITT 125, 129, 144, 205 (grades of “C” or better)  
Corequisite: ITT 145, 206  
Lab fee: $15.00  

ITT 235 Educational Interpreting (AU)  3 credits  
This course provides in-depth information on interpreting in K-12 educational settings. Students will focus on best practices associated with ethics, roles, and responsibilities of interpreting as a team member in the school environment. They will also examine school organization, laws, certification, and other issues that will impact their success as an educational interpreter. 
Lecture: 3 hours 
Prerequisites: ITT 207, 215, 221  
Corequisites: ITT 216, 222  
Lab fee: $15.00  

ITT 265 Special Topics in Interpreting, ASL, Deaf Studies (On Demand)  1–5 credits  
This course is offered for interpreters who are employed, or are pre-practice interpreters, who have an issue or skill they would like to explore or develop further. Topics may include any issue or skill that is germane to the field of interpreting, ASL, and/or deaf studies, and appropriate for a diverse student population. This course is repeatable up to 10 hours of credit.  

ITT 292 Interpreting/Transliterating Practicum I (A, W, SP, SU)  2 credits  
Students are provided opportunities to observe interpreting situations. These observations are then discussed and applied to the concepts learned in the classroom and applied to the actual setting. Students are required to observe interpreters in a variety of settings, including individual observations at a practicum placement site, observations of classroom interpreter, and/or guest interpreter, and individual guided lab work. A video portfolio and resume will be completed as preparation for Practicum II. 
Lecture: 1 hour – Practicum: 10 hours  
Prerequisites: Completion of all 1st through 4th quarter courses per the full time Plan of Study, 2.0 GPA technical average and permission of instructor.  
Corequisites: ITT 216, ITT 222, ITT 235  
Lab fee: $30.00  

ITT 293 Interpreting/Transliterating Practicum II(A, W, SP, SU)  4 credits  
Students are provided opportunities to work in various interpreting situations and to apply the concepts learned in the classroom to the actual setting. Students are supervised by staff interpreters as they assume the role of interpreter, demonstrating professional conduct and appropriate skills. The student processes practicum experience in a weekly seminar. 
Lecture: 1 hour – Practicum: 15 hours  
Prerequisites: Completion of all 1st through 5th quarter courses per the full time Plan of Study, 2.0 GPA technical average and permission of instructor. 
Corequisite: ITT 217  
Lab fee: $30.00  

Italian (ITAL)  
ITAL 101 Elementary Italian I (A, W, SP)  5 credits  
ITAL 101 presents language instruction through the use of texts, audio/visual, and other selected materials to actively and proficiently communicate in the targeted language. This course also operates on developing student’s historical, and cultural consciousness through the use of film, art, music and a wide range of cultural activities particular to the Italian culture. Encourages analytical thinking, individual and group participation and strengthens writing, reading, and comprehension skills. 
Lecture: 5 hours – Lab: 0 hours  
Prerequisite: Placement into ENGL 101  
Lab fee: $6.00  

ITAL 102 Elementary Italian II (W, SP, SU)  5 credits  
This course is a continuation of ITAL 101, with further development of listening, reading, speaking, and writing skills and further study of Italian culture. It meets elective requirements in the A.A. and A.S. degree programs and transfer requirements in foreign languages and literature. 
Lecture: 5 hours – Lab: 0 hours  
Prerequisite: ITAL 101 with grade of “C” or better  
Lab fee: $6.00  

ITAL 103 Intermediate Italian I (SP)  5 credits  
ITAL 103 offers continued study of the Italian language and development of listening, reading, speaking, and writing skills. Readings from contemporary Italian culture and literature are employed. ITAL 103 meets elective requirements in the A.A. and A.S. degree programs and transfer requirements in foreign languages and literature. 
Lecture: 5 hours – Lab: 0 hours  
Prerequisite: ITAL 102 with grade of “C” or better  
Lab fee: $6.00  

ITAL 104 Intermediate Italian II (SU)  5 credits  
ITAL 104 focuses on the reading and discussion of Italian short stories, novels, plays, newspapers and magazines, emphasizing literary appreciation and the development of Italian culture. Course meets elective requirements in the A.A. and A.S. degree programs and transfer requirements in foreign languages and literature programs. 
Lecture: 5 hours – Lab: 0 hours  
Prerequisite: ITAL 103 with grade of “C” or better  
Lab fee: $6.00  

ITAL 299 Special Topics in Italian (On Demand)  1–5 credits  
ITAL 299 offers students an opportunity to examine selected topics in Italian in detail. 
Prerequisite: Varies  
Lab fee: $2.00
Japanese (JAPN)

JAPN 101 Elementary Japanese I (A, W, SU) 5 credits
Course introduces elements of standard, modern colloquial Japanese grammar with emphasis on oral communications and culture. Students will learn to hear and reproduce the sounds of modern Japanese accurately; handle basic interactive skills such as greetings, invitations and apologies; and learn about cultural factors that are reflected in the language.
Lecture: 5 hours – Lab: 0 hours
Prerequisite: Placement into ENGL 101  Lab fee: $6.00

JAPN 102 Elementary Japanese II (W, SP) 5 credits
This course is a continuation of JAPN 101, with further development of reading and writing skills and further study of culture. JAPN 102 meets elective requirements in the A.A. and A.S. degree programs and transfer requirements in foreign languages and literature.
Lecture: 5 hours – Lab: 0 hours
Prerequisite: “C” or higher in JAPN 101  Lab fee: $6.00

JAPN 103 Intermediate Japanese I (SP) 5 credits
This course is a continuation of JAPN 102, with further development of reading and writing skills and further study of culture. JAPN 103 meets elective requirements in the A.A. and A.S. degree programs and transfer requirements in foreign languages and literature.
Prerequisite: “C” or higher in JAPN 102
Lecture: 5 hours – Lab: 0 hours  Lab fee: $6.00

JAPN 104 Intermediate Japanese II (SU) 5 credits
JAPN 104 is a continuation of JAPN 103, with further development of reading and writing skills and further study of culture. JAPN 104 meets elective requirements in the Associate of Arts and Associate of Sciences degree programs and transfer requirements in foreign languages and literature.
Lecture: 5 hours – Lab: 0 hours
Prerequisite: “C” or higher in JAPN 103  Lab fee: $6.00

JAPN 299 Special Topics in Japanese (On Demand) 1–5 credits
This course offers students an opportunity to examine selected topics in Japanese in detail.
Prerequisite: Varies
Lecture: 5 hours – Lab: 0 hours  Lab fee: $2.00

Landscape Design/Build (LAND)

LAND 100 Introduction to Landscape Profession (A, W, SP, SU) 2 credits
This course is an overview of the American Landscape movement with historical, environmental, design, horticultural and professional applications.
Lecture: 2 hours  Lab fee: $10.00

LAND 101 Landscape Principles (A, W, SP, SU) 3 credits
Students in the Landscape Principles course will study the basic components of landscape design in addition to learning about the varied elements, that when combined, create such designs.
Lecture: 2 hours – Lab: 3 hours

LAND 102 Residential Landscape Design (A, W) 4 credits
This course will study the application of landscape design principles to construction situations, design vs. style, performing site inventory and analysis, and drafting basic projects.
Lecture: 2 hours – Lab: 6 hours
Prerequisites: ARCH 110, ARCH 112 and LAND 101  Lab fee: $20.00

LAND 103 Landscape Arboriculture (A, W) 3 credits
This course introduces the basic principles of tree biology and care. Attention will be paid to pests as well as mechanical, cultural, biological and chemical controls.
Lecture: 2 hours – Lab: 3 hours  Lab fee: $15.00

LAND 104 Landscape Pest Control (A, SP) 3 credits
This course will explore current computer applications as they relate to the landscape industry.
Lecture: 2 hours – Lab: 3 hours  Lab fee: $15.00

LAND 105 Spring Landscape Plants (SP, SU) 4 credits
This course will study the identification parameters, landscape features and growing conditions of trees and shrubs of the Midwest climate zone. This class will combine both in-class and field experience.
Lecture: 3 hours – Lab: 3 hours  Lab fee: $10.00

LAND 106 Landscaping for the Home Gardener (A, W, SP, SU) 3 credits
Landscape maintenance will be discussed with an emphasis on procedures best suited to promote optimum growth of landscape plants.
Lecture: 2 hours – Lab: 3 hours  Lab fee: $10.00

LAND 107 Landscape Maintenance (W, SP) 3 credits
Basic landscape maintenance principles will be discussed with an emphasis on procedures best suited to promote optimum growth and aesthetic qualities of landscape plants. Other areas include soil structure, amendments, pruning and fertilization.
Lecture: 2 hours – Lab: 3 hours  Lab fee: $10.00

LAND 108 Herbaceous Plants (SP, SU) 3 credits
This course will study the identification parameters, landscape features and growing conditions of herbaceous flowering plants such as annuals, perennials, bulbs, and herbs. Design of perennial gardens will also be covered.
Lecture: 2 hours – Lab: 3 hours  Lab fee: $15.00

LAND 109 Landscape Arboriculture (A, W) 3 credits
This course introduces the basic principles of tree biology and care. Arboricultural practices will be discussed and performed.
Lecture: 2 hours – Lab: 2 hours
Prerequisite: LAND 205
Lab fee: $15.00

LAND 110 Landscape Computer Applications (A, SP) 3 credits
This course will explore current computer applications as they relate to the landscape industry.
Lecture: 2 hours – Lab: 3 hours
Prerequisites: LAND 102, ARCH 112  Lab fee: $10.00

LAND 111 Survey of the Landscape Industry (A, W) 2 credits
This course introduces the student to career possibilities in the landscape industry.
Lecture: 0 hours - Lab: 4 hours

LAND 117 Landscape Maintenance Laboratory (SP) 2 credits
This course will expose the student to practical uses in the application of maintenance procedures in commercial and residential landscapes.
Lecture: 0 hours - Lab: 4 hours  Lab fee: $20.00

LAND 152 Site Planning (A, SP) 4 credits
This course identifies the elements of a site and covers influences, methods and examples of site planning for environmental design projects. Emphasis is on the interdisciplinary nature of site planning. Regulatory and technical requirements are presented. Creation and evaluation of prototypical site planning projects is included.
Lecture: 2 hours – Lab: 6 hours
Prerequisite: LAND 102 or ARCH 111 or SURV 141 or permission of instructor  Lab fee: $20.00

LAND 201 Landscape Pest Control (A, SU) 3 credits
This course will study basic control methods as they apply to insects, fungi, and bacteria, biotic and other pests in the landscape. Identification of pests as well as mechanical, cultural, biological and chemical controls will be discussed.
LAND 202 Planting Design (W, SU) 4 credits
This course builds on skills learned in LAND 102 and emphasizes graphic representations of plant materials and landscape structures.
Lecture: 2 hours – Lab: 6 hours
Prerequisites: LAND 152, 206 and 105 and/or 205 Lab fee: $20.00

LAND 203 Landscape Irrigation (A, W) 3 credits
This course will study the design principles of landscape irrigation systems. Cost/estimation factors will also be discussed.
Lecture: 2 hours – Lab: 3 hours
Prerequisites: LAND 102 and MATH 104 or permission of instructor Lab fee: $12.00

LAND 204 Turfgrass Management (W, SP) 3 credits
Students will learn the basic principles of turfgrass science and culture, specifically turfgrass identification, turf disease diagnosis, turf insect pest control, turf weed control and specific turfgrass cultural and management practices.
Lecture: 2 hours – Lab: 3 hours
Prerequisites: LAND 101, LAND 201 and BIO 125 or LAND 107 or permission of instructor Lab fee: $10.00

LAND 205 Autumn Landscape Plants (A, SU) 4 credits
The plants in this course are not the same as those covered in LAND 105. This course will study the identification parameters, landscape features and growing conditions of trees and shrubs of the Midwest climate zone. This class will combine in-class and field experience.
Lecture: 3 hours – Lab: 3 hours Lab fee: $10.00

LAND 206 Landscape Graphics (A, SP) 4 credits
This course will study the graphic symbols used to create landscape drawings. Included will be such information as color renderings, graphic representation of trees and shrubs, and shadowing.
Lecture: 2 hours – Lab: 4 hours
Prerequisite: LAND 102 Lab fee: $15.00

LAND 207 Landscape Construction (A, SP) 4 credits
This course will study the design and construction principles of landscape decks, patios, site fixtures, etc., and design. Projects of each will be created.
Lecture: 2 hours – Lab: 4 hours
Prerequisite: LAND 152 Lab fee: $15.00

LAND 208 Interior Plants (W) 3 credits
This course will study the features and growing conditions of indoor plant materials and maintenance procedures for same.
Lecture: 2 hours – Lab: 3 hours Lab fee: $10.00

LAND 209 Herbaceous Plants II (A) 3 credits
The purpose of this course is to offer an exploration of plant groups not covered in Herbaceous Plants, (LAND 108.)
Lecture: 2 hours – Lab: 3 hours
Prerequisite: LAND 108 Lab fee: $10.00

LAND 210 Evergreen Landscape Plants (W) 4 credits
This course will study the identification parameters, landscape features and growing conditions of evergreen trees and shrubs of the Midwest climate zone.
Lecture: 3 hours – Lab: 3 hours Lab fee: $10.00

LAND 217 Landscape Construction Laboratory (On Demand) 2 credits
This course will expose the student to the practices and application of landscape construction.
Lecture: 0 hours – Lab: 4 hours Lab fee: $20.00

LAND 222 Landscape Operations (W, SU) 4 credits
This is a capstone course in the Landscape major; students will receive an overview of the technical operations of a landscape design/build firm. Students will work on group and individual class projects simulating the day-to-day business operations of a landscape firm.
Lecture: 3 hours – Lab: 3 hours
Prerequisites: LAND 202, LAND 203, LAND 207 and BMGT 111 Lab fee: $15.00

LAND 281 Sustainable Landscape Practices and Design (W3) credits
The purpose of this course is to engage the student in issues that all landscape designers must confront in the current state of affairs in the landscape or “green” industry. We will explore the philosophical underpinnings of the green movement while dealing with the practical day to day issues on how to create livable landscapes that are not at the expense of the environment and other beings on this earth.
Lecture: 2 hours – Lab: 3 hours Lab fee: $10.00

LAND 291 Field Experience (A, WI, SP, SU) 4 credits
Course provides an opportunity for an off-campus field experience in the landscape industry. The field experience reinforces formal education received in the landscape program, with actual work conditions and job experience. “N” credit will not be allowed for this course.
Lecture: 0 hours – Lab: 48 hours
Prerequisite: Permission of instructor Lab fee: $10.00

LAND 295/296/297 Special Topics (On Demand) 1–5 credits
These courses allow for landscape special topics to be offered in a timely and responsive way.
Lecture and/or Lab Hours: Vary
Prerequisite: Permission of instructor

Latin (LATN)

LATN 101 Elementary Latin I (A) 5 credits
LATN 101 is an introduction to the fundamentals of Latin with practice in reading and writing. It includes selected studies in culture. LATN 101 meets elective requirements in the A.A. and A.S. degree programs and transfer requirements in foreign languages and literature.
Lecture: 5 hours – Lab: 0 hours
Prerequisite: Placement into ENGL 101 Lab fee: $6.00

LATN 102 Elementary Latin II (W) 5 credits
This course is a continuation of LATN 101, with further development of reading and writing skills and further study of culture. LATN 102 meets elective requirements in the A.A. and A.S. degree programs and transfer requirements in foreign languages and literature.
Lecture: 5 hours – Lab: 0 hours
Prerequisite: LATN 101 with grade of “C” or better Lab fee: $6.00

LATN 103 Intermediate Latin I (SP) 5 credits
LATN 103 is a continuation of LATN 101, with further development of reading and writing skills and further study of culture. LATN 102 meets elective requirements in the A.A. and A.S. degree programs and transfer requirements in foreign languages and literature.
Lecture: 5 hours – Lab: 0 hours
Prerequisite: LATN 102 with grade of “C” or better Lab fee: $6.00

LATN 104 Intermediate Latin II (SU) 5 credits
This course is a continuation of LATN 103. It meets elective requirements in the A.A. and A.S. degree programs and transfer requirements in foreign languages and literature.
Lecture: 5 hours – Lab: 0 hours
Prerequisite: LATN 103 with grade of “C” or better Lab fee: $6.00
LATN 299 Special Topics in Latin (On Demand) 1-5 credits
LATN 299 provides individual study opportunities in special topics in Latin. Lab fee: $2.00

Law Enforcement (LAWE)

LAWE 101 Introduction to Criminal Justice (A, SP) 3 credits
This course examines the development of law and the systems and procedures developed by society for dealing with law violations. Emphasis will be placed on the three major components of the system: the police, courts, and corrections.
Lecture: 3 hours – Lab: 0 hours

LAWE 102 Patrol Procedures (A, SP) 3 credits
This course covers the basic concepts of police patrol. The purpose of patrol and various patrol strategies will be examined. Calls for service and response tactics as well as arrest techniques, vehicle stops, and prisoner booking and handling are covered.
Lecture: 2 hours – Lab: 2 hours Lab fee: $7.00

LAWE 104 Government and the Law (A, W, SP, SU) 3 credits
The role of local government in the community, its structure, organization, and responsibility are covered. Local government politics and the community also are reviewed. Urban, suburban, rural and community structure will be discussed in relationship to delivery of services.
Lecture: 3 hours – Lab: 0 hours

LAWE 110 Criminal Investigation I (A, SP) 4 credits
LAWE 110 presents the principles and techniques of criminal investigation, including those used in the investigation of major crimes such as homicide, burglary, robbery, auto theft, arson, and sex offenses.
Lecture: 3 hours – Lab: 2 hours Lab fee: $5.00

LAWE 111 Criminalistics I (A, SP) 3 credits
This course serves as an introduction to criminalistics laboratory techniques, including the recognition, collection, and preservation of evidence and its preparation for court presentation. An introduction to fingerprint comparison also is presented.
Lecture: 1 hour – Lab: 4 hours Lab fee: $10.00

LAWE 112 Criminal Investigation II (W, SU) 4 credits
This course continues LAWE 110. Emphasis will be placed on the scientific analysis of evidence and proper methods for collection and preservation of trace evidence.
Lecture: 3 hours – Lab: 2 hours Prerequisite: LAWE 110 Lab fee: $5.00

LAWE 113 Criminalistics II (On Demand) 3 credits
This course advances the study of criminalistics laboratory techniques to include examination techniques for blood, hair and fiber, firearms identification, toolmark comparisons, latent fingerprints, questioned document examination, and trace evidence.
Lecture: 0 hours – Lab: 4 hours Lab fee: $15.00

LAWE 115 Community and Personal Relations (W, SU) 3 credits
This course examines the complex relationship between the police and the public they serve. Areas of potential problems will be discussed and programs and procedures for enhancing the relationship will be presented.
Lecture: 2 hours – Lab: 2 hours Lab fee: $5.00

LAWE 120 Criminology (A, SP) 3 credits
This course explores the issue of crime in the United States. Theories of causation will be analyzed and critiqued.
Lecture: 3 hours – Lab: 0 hours

LAWE 121 Juvenile Delinquency (SP) 3 credits
This course studies the nature and causes of delinquent activity by juveniles. Appropriate criminal justice responses can be developed once law enforcement and judicial personnel understand the factors giving rise to juvenile delinquency.
Lecture: 3 hours – Lab: 0 hours

LAWE 122 Criminal Law (On Demand) 3 credits
This course studies the development of criminal law in the United States. The common law theories upon which the laws of this country are based will be explored. Specific topics will include parties to crime, capacity to commit crimes, defenses, and the laws defining specific crimes.
Lecture: 2 hours – Lab: 2 hours

LAWE 124 Penology (A, SP) 3 credits
This course offers an introduction to the field of corrections. The history and goals of corrections will be explored, and students will receive an overview of the processing of offenders from arrest through final release.
Lecture: 3 hours – Lab: 0 hours

LAWE 125 Traffic Accident Investigation (A, SP) 3 credits
LAWE 125 is an in-depth study of the procedures and objectives in accident investigations, including gathering facts from the road, vehicle and witnesses, hit and run investigation, measurements and diagrams, utilization of skid mark evidence, proper recording of accident data, use of accident templates, and a practical application of the recommended method of submitting the Ohio state traffic crash report.
Lecture: 2 hours – Lab: 2 hours Lab fee: $3.00

LAWE 128 Special Category Offenders 3 credits
This course will focus on six subject areas: treatment of sex offenders, mentally disordered offenders, mentally retarded offenders, inmates with AIDS, inmates with disabilities, and the substance abuse offender. Further attention will be directed to correctional personnel, the impact of political influences, perceptions, training, problems and corrective actions.
Lecture: 3 hours – Lab: 0 hours

LAWE 135 Terrorism 3 credits
This course will examine the underlying issues of the terrorist threat, including an overview of terrorism goals, methods of attack, weapons of mass destruction, and how law enforcement can assess and deal with threats.
Lecture: 3 hours

LAWE 145 Self-Defense for Women (On Demand) 2 credits
Students will learn to recognize threatening behavior and situations and their appropriate responses. Simple-to-learn, basic physical defense techniques are taught. In addition, defensive devices will be discussed and demonstrated.
Lecture: 1 hour – Lab: 2 hours

LAWE 150 The Administration of Justice (A) 3 credits
The major institutions and processes in the administration of justice will be covered. The role and function of the courts, the progress of criminal and civil cases, and methods for development of cooperative arrangements with other criminal justice professionals are discussed.
Lecture: 3 hours – Lab: 0 hours

LAWE 153 Civil Liability in Law Enforcement (SP) 4 credits
Course covers potential areas of liability such as tort law, vicarious liability, and civil rights legislation.
Lecture: 4 hours – Lab: 0 hours

LAWE 155 Managing Police Operations (W) 4 credits
LAWE 155 discusses managing police operational units such as investiga-
LAWE 204 Juvenile Procedures (A, SP) 3 credits
This course covers the organization, functions, and jurisdiction of juvenile agencies. Topics include processing and detention of juveniles, statutes and court procedures relating to juveniles, rights and liabilities of minors and their parents, and police services for juveniles and neglected children.
Lecture: 2 hours – Lab: 2 hours

LAWE 208 Community Based Corrections (W) 3 credits
This course will investigate alternative models of corrections. Various alternatives to incarceration or institutionalization, and the benefits that derive from placing the offender back in the community, will be discussed.
Lecture: 3 hours – Lab: 0 hours

LAWE 209 Constitutional Law (A, SP) 3 credits
This course explores the development and purposes of correctional institutions. Emphasis will be placed on major correctional facilities at the state and federal levels. Operation of such facilities and the care and treatment of prisoners will be examined.
Lecture: 3 hours – Lab: 0 hours

LAWE 210 Crisis Intervention (A, SP) 3 credits
This course provides the student with intervention strategies for dealing with persons in crisis. The areas of domestic disputes, suicide prevention, and special problems of crime victims will be emphasized.
Lecture: 3 hours – Lab: 0 hours

LAWE 211 Institutional Corrections (A) 3 credits
This course explores the development and purposes of institutional corrections. Emphasis will be placed on major correctional facilities at the state and federal levels. Operation of such facilities and the care and treatment of prisoners will be examined.
Lecture: 3 hours – Lab: 0 hours

LAWE 212 Ohio Criminal Code (A, SP) 4 credits
This course studies the Ohio Code statutes that apply to crime and criminal procedures, with emphasis on the specific elements necessary to constitute individual crimes.
Lecture: 3 hours – Lab: 2 hours

LAWE 213 Correctional Administration (A) 3 credits
This course will cover the various phases of administration as they relate to corrections. Three basic stages are covered: executive, mid-management and line operations. Each of these levels will be discussed as they relate to institutions, community-based institutions, and the operation of probation and parole. Problems and their possible solutions will be covered for each division of corrections.
Lecture: 3 hours – Lab: 0 hours

LAWE 214 Juvenile Procedures (A, SP) 4 credits
This course covers the organization, functions, and jurisdiction of juvenile agencies. Topics include processing and detention of juveniles, statutes and court procedures relating to juveniles, rights and liabilities of minors and their parents, and police services for juveniles and neglected children.
Lecture: 4 hours – Lab: 0 hours

LAWE 215 Introduction to Cyberlaw (W) 3 credits
The technological advancements associated with computers and the World Wide Web have led to increased criminal activity involving such technology. In addition, laws regulating computer usage, the Web, and intellectual property issues, have become very complex. This course examines these issues and the difficulties associated with investigating such activities.
Lecture: 3 hours – Lab: 0 hours

LAWE 216 Criminal Procedure (W, SU) 3 credits
This course presents a study of the rules of procedure as they apply to criminal cases and how they affect the ability of the officer to have the evidence he/she collects or prepares presented in court.
Lecture: 3 hours – Lab: 0 hours

LAWE 217 Constitutional Law (A, SP) 3 credits
This course is a study of federal and state constitutional law and the Bill of Rights, with emphasis on due process of law, equal protection of the law, jury trial, and assistance of counsel. Course will review interpretations of the Constitution by the U.S. Supreme Court as given in their decisions.
Lecture: 3 hours – Lab: 2 hours

LAWE 218 Supervision of Public Service Personnel (A, SP) 3 credits
This course introduces supervisory techniques as applied to public service personnel. Course covers the need for job descriptions and job procedures, civil service requirements, reports, oral and written directions, work evaluation, and conference leadership. Also presents effective methods for teaching and motivating personnel.
Lecture: 3 hours – Lab: 0 hours

LAWE 220 Constitutional Law (A, SP) 3 credits
This course is a study of federal and state constitutional law and the Bill of Rights, with emphasis on due process of law, equal protection of the law, jury trial, and assistance of counsel. Course will review interpretations of the Constitution by the U.S. Supreme Court as given in their decisions.
Lecture: 3 hours – Lab: 2 hours

LAWE 221 Counseling: Probation and Parole (SP) 4 credits
This course covers the responsibilities and duties of the correctional counselor and case workers. Emphasis is placed upon the application of professional standards to casework in the correctional setting. Emphasis is also placed on the functions of the parole and probation officers.
Lecture: 4 hours – Lab: 0 hours

LAWE 223 Correctional Administration (SP) 3 credits
This course will cover the various phases of administration as they relate to corrections. Three basic stages are covered: executive, mid-management and line operations. Each of these levels will be discussed as they relate to institutions, community-based institutions, and the operation of probation and parole. Problems and their possible solutions will be covered for each division of corrections.
Lecture: 3 hours – Lab: 0 hours

LAWE 224 Correctional Internship I (On Demand) 1 credit
This course offers an opportunity for on-the-job training as the student works in a correctional agency. Activities will include interviewing convicted felons, verification of the information received, and various other duties connected with probation and parole.
Lecture: 0 hours – Lab: 10 hours
Prerequisite: LAWE 205
Corequisite: LAWE 249

LAWE 225 Corrections Seminar II (On Demand) 1 credit
This course discusses what occurred during the student’s internship and...
clarifies any problems that arose. Student looks at assignment of project and explanation for the project.
Lecture: 1 hour – Lab: 0 hours
Prerequisite: LAWE 249
Co-requisite: LAWE 254

**LAWE 257 Law Enforcement Practicum Seminar I (A, W, SP, SU) 1 credit**
LAWE 257 presents seminar discussions concerning the work experience and on developing strategies to improve work performance.
Lecture: 1 hour – Lab: 0 hours
Prerequisite: Permission of the chairperson
Co-requisite: LAWE 256

**LAWE 258 Law Enforcement Practicum II (On Demand) 2 credits**
This is another guided work experience in a law enforcement agency. Students will observe and participate in a variety of law enforcement functions. Exact duties will be decided by agreement between student and the law enforcement agency.
Lecture: 0 hours – Lab: 14 hours
Prerequisite: Permission of the chairperson
Co-requisite: LAWE 257

**LAWE 259 Law Enforcement Practicum Seminar II (On Demand) 1 credit**
LAWE 259 facilitates seminar discussions on the work experience and the development of strategies to improve work performance.
Lecture: 1 hour – Lab: 0 hours
Prerequisite: Permission of the chairperson
Co-requisite: LAWE 258  Lab fee: $5.00

**LAWE 260 Criminal Evidence and Trial (A, SP) 3 credits**
In this course, the student will study the rules of evidence as they relate to the introduction of evidence at trial. In addition to the study of rules, students will participate in a mock trial in which evidence they have collected, preserved and processed will be presented.
Lecture: 2 hours – Lab: 2 hours  Lab fee: $5.00

**LAWE 261 Defensive Driving and Emergency Response (SP) 2 credits**
Defensive driving is driving to prevent accidents from occurring in spite of the actions of others or the presence of adverse conditions. Students will learn recommended driving principles and practices through vehicle operation. The student will also learn the skills necessary to administer emergency aid until assistance can be obtained.
Lecture: 0 hours – Lab: 4 hours  Lab fee: $35.00

**LAWE 262 Arrest and Control (SU) 4 credits**
In this course, the student will learn the basic principles and tactics of unarmed self-defense, how to defend against physical attack, and control of aggressive behavior in effecting an arrest using minimum force.
Lecture: 1 hour – Lab: 6 hours
Prerequisite: LAWE 102

**LAWE 264 Police Firearms (SU) 3 credits**
Students will learn to use police firearms safely, including the pistol and shotgun. Shooting decisions and alternatives to firearm use are covered. Successful completion of the course requires compliance with current Ohio Peace Officers Training Council qualification standards.
Lecture: 0 hours – Lab: 6 hours  Lab fee: $50.00

**LAWE 265 Police Physical Fitness (A) 3 credits**
This course will utilize the proven methods developed by the Aerobic Institute in measuring and attaining fitness. A baseline of fitness will be established for each student and an individual exercise program will be decided upon. Class activities may include aerobics, jogging, and if needed, weight training.
Lecture: 1 hour – Lab: 4 hours

**LAWE 266 High Rise Safety (A) 2 credits**
Discussions of the particular problems related to fire safety in high-rise buildings. Students will research and establish life-safety plans for a building. Information gained from previous incidents in high-rise buildings will be utilized.
Lecture: 1 hour – Lab: 2 hours  Lab fee: $5.00

**LAWE 268 Hazardous Materials I (A) 3 credits**
Course offers an introduction to the properties and behaviors of hazardous chemicals in our environment. Students will learn about the physical and chemical characteristics of toxic, flammable, and reactive substances in the forms of solids, liquids, and gases and receive an overview of methods for safely responding to emergencies involving such materials. Emphasis will be placed on safe approach to incident scenes, positive identification of materials, and accurate analysis of the hazards presented by hazardous materials.
Lecture: 2 hours – Lab: 2 hours  Lab fee: $6.00

**LAWE 271 Contemporary Issues in Law Enforcement (SP, A) 3 credits**
This course offers a review of important facts in modern law enforcement along with an examination of current topics and trends.
Lecture: 3 hours – Lab: 0 hours

**LAWE 272 Alcohol Detection, Apprehension and Prosecution (SP) 2 credits**
ADAP is the process of identifying and gathering evidence to determine if a suspect should be arrested for a DWI violation. This course is necessary to meet state requirements for Peace Officer Training in Ohio. LAWE 272 is open only to Academy Track students.
Lecture: 1 hour – Lab: 2 hours  Lab fee: $25.00

**LAWE 273 Legal Computing 2 credits**
Course is designed to focus on legal-style microcomputing for law enforcement and legal assisting personnel. Emphasis is on history, copyright, computer crimes, computer security and legal computer systems.
Lecture: 2 hours – Lab: 1 hour  Lab fee: $25.00

**LAWE 276 Criminalistics III (On Demand) 3 credits**
This course presents an advanced study of forensic laboratory techniques. The student will perform or view examination techniques for blood, “DNA Profile Analysis”, questioned document examination, autopsy, trace evidence, drug identification, toxicology, and the forensic examination of arson and explosion trace evidence.
Lecture: 1 hour – Lab: 4 hours  Lab fee: $25.00

**LAWE 299 Special Topics in Law Enforcement (On Demand) 3 credits**
Special Topics in Law Enforcement is a course that utilizes a variety of instructional techniques to meet the needs of the constantly changing law enforcement, corrections, and legal community. The course will be designed with the advice of the particular group requesting the course and/or the Law Enforcement faculty and department chairperson.
Lecture: 3 hours – Lab: 0 hours
Marketing (MKTG)

MKTG 101 Introduction to Retailing (A, W, SP, SU, DL) 5 credits
This course provides the student with an overview of current and evolving retailing trends and practices. Merchandising, sales promotion, finance, store operations and control are addressed. Special emphasis is given to the growing importance of international retailing, e-Commerce and multi-channel retailing. In addition, the course examines the impact of innovative technologies and methods used by retailers to improve store operating efficiencies and improve customers’ shopping experiences.
Lecture: 5 hours – Lab: 0 hours
Prerequisite: None  Lab fee: $1.00

MKTG 102 Branding (W, SU, DL) 3 credits
This course provides the student with an overview of current and evolving branding trends and practice. The primary focus is on the importance of brands, their impact on corporate profitability, and effective principles of brand management. In addition, the course describes a disciplined process to create and implement effective brand design, identity and positioning.
Lecture: 3 hours – Lab: 0 hours
Prerequisite: None  Lab fee: $1.00

MKTG 111 Marketing Principles (A, W, SP, SU, DL) 5 credits
This course provides the student with an overview of the marketing function in business. Consideration is given to how effective marketers gain and maintain competitive advantages in a global environment. This course will also focus on the fundamental elements of the marketing mix which includes the product, promotion, price, and distribution. The concepts of effective marketing, competitive strategy, total quality management and relationship marketing are emphasized throughout this course. The course is structured so that students are able to discern the difference between intuitive decision making and sound marketing management.
Lecture: 5 hours – Lab: 0 hours
Prerequisite: ECON 200  Lab fee: $1.00

MKTG 122 Web and Electronic Marketing (A, SP, DL) 3 credits
An overview of how to use the Internet to gather and evaluate primary and secondary sources of business information for product development, market research, sales, advertising and promotion, and customer service/retention.
Lecture: 2 hours – Lab: 2 hours
Prerequisite: None  Lab fee: $1.00

MKTG 125 Social Networking (W) 3 credits
Introduction to emerging Web 2.0 technologies with particular emphasis on the role of the various social networking tools used in the process of marketing to and communicating with consumers. The contemporary marketing toolset has expanded electronically with the mainstreaming of Web 2.0 tools and tactics. Components of the course include online viral (word-of-mouth) marketing, target audience(s) selection, and the integration of Web 2.0 technologies into an Integrated Marketing Communications program. Examples of Web 2.0 features and tools to be explored include online communities, wikis, blogs, vlogs, podcasts, RSS feeds, and mobile communication devices. At the completion of the course, students will have a well-developed understanding of the tools available to marketers in the Web 2.0 environment.
Lecture: 3 hours – Lab: 0 hours
Prerequisite: None  Lab fee: $1.00

MKTG 131 Market Research Principles (A, SU, DL) 3 credits
This course introduces the field of market research with particular emphasis on how to use research data to make better marketing decisions. Topics covered include the market research process, research design and data sources, data collection, and the analysis of marketing research data.
Lecture: 3 hours – Lab: 0 hours
Prerequisites: MKTG 111 and MATH 101 (or a higher math) or instructor approval  Lab fee: $1.00

MKTG 140 Introduction to Advertising and Promotion (A, SP, DL) 4 credits
This course emphasizes the role of advertising and promotion in the marketing communications program of an organization. The field of advertising and promotion is examined from an integrated marketing communications perspective. Attention is given to other promotional areas such as direct marketing, sales promotion, publicity/public relations, and personal selling. The overall marketing process, consumer behavior, communications theory and the evaluation of advertising and promotion media will be emphasized. Attention will also be given to the regulatory, social and economic factors that influence, and are in turn influenced by, an organization’s advertising and promotional program.
Lecture: 4 hours – Lab: 0 hours
Prerequisite: MKTG 111 or instructor approval  Lab fee: $1.00

MKTG 141 Interactive Marketing Media (W, DL) 4 credits
This course is an introduction to interactive marketing media with particular emphasis on the integrated marketing communications perspective and the inclusion of electronic and interactive marketing in a comprehensive marketing program. Current industry usage of relationship marketing, cybermarketing, database marketing, testing and electronic direct marketing and other Web 2.0 tactics and tools will be discussed. Components of the course include target audience(s) selection, application of direct marketing strategy to interactive marketing, Direct Response Television and Mobile marketing, Cybermalls and the integration of other media. At the completion of the course, students will have developed an understanding of the various Web 2.0 media available to be considered for use in an integrated marketing communications effort.
Lecture: 4 hours – Lab: 0 hours
Prerequisites: MKTG 111 and MKTG 140 or instructor approval  Lab fee: $1.00

MKTG 142 Media Buying (SU, DL) 3 credits
Course introduces media buying and selling with particular emphasis on the role of the various participants in the process: clients, advertising and media agencies, media sales companies, media companies, etc. Current industry selling practices for print and electronic media will be discussed. Components of the course include media plan development, target audience(s) selection, and integration of a media plan into an advertising plan. At the completion of the course, students will have developed portfolio-ready examples of work.
Lecture: 3 hours – Lab: 0 hours  Lab fee: $1.00

MKTG 145 Services Marketing (SU, DL) 3 credits
This course emphasizes the role of advertising and promotion in the marketing communications program of an organization. The field of advertising and promotion is examined from an integrated marketing communications perspective. Attention is given to other promotional areas such as direct marketing, sales promotion, publicity/public relations, and personal selling. The overall marketing process, consumer behavior, communications theory and the evaluation of advertising and promotion media will be emphasized. Attention will also be given to the regulatory, social and economic factors that influence, and are in turn influenced by, an organization’s advertising and promotional program.
Lecture: 4 hours – Lab: 0 hours
Prerequisite: MKTG 111 or instructor approval  Lab fee: $1.00

MKTG 146 Nonprofit Marketing (SP, DL) 3 credits
This course studies the characteristics of services, their contribution to an economy, service quality, service customer behavior and the relationship between organizational performance and customer retention. Emphasis will be placed on customer satisfaction measurement, coordination issues between marketing and operations in the design and implementation of service delivery, and the utilization of emerging technology.
Lecture: 3 hours – Lab: 0 hours
Prerequisite: MKTG 111  Lab fee: $1.00

MKTG 147 Introduction to E-Commerce (A, SP, SU, DL) 3 credits
This course offers an overview of the marketing and technical aspects of e-Commerce. Students are introduced to basic network concepts and protocols; how various markets (consumer, business-to-business, and government) make use of e-Commerce; the four fundamental marketing
considerations of product, price, distribution/place and promotion as informed by interactive media; and the design and financial and ethical aspects of e-Commerce.

MKTG 205 Quantitative Methods for Retailing (A, DL) 5 credits
This course provides the student with an overview of the impact of merchandising strategies on the fiscal management of store operations. Special emphasis is given to the mathematical tools that aid in merchandising planning, selection, and pricing. Students will use basic math formulas that are used by buyers, department managers and store owners in order to operate their businesses, stores or departments profitably.

Lecture: 2 hours – Lab: 2 hours
Lab fee: $1.00

MKTG 213 Merchandise Buying and Management (SP, DL) 4 credits
This course provides the student with an in-depth look at the process of assembling merchandise assortments that appeal to a retail organization’s customers, and the management of retail inventories. This course is dedicated to quantitative procedures for planning and analyzing sales, profit, and inventory.

Lecture: 4 hours – Lab: 0 hours
Prerequisite: MKTG 101
Lab fee: $1.00

MKTG 221 Consumer Behavior (W, SU, DL) 3 credits
This course provides a framework for understanding the consumer decision-making process and purchasing behavior. Emphasis is placed on why consumers behave as they do, and how marketers, consumer activists, and public officials use this knowledge to influence consumer behavior.

Lecture: 3 hours – Lab: 0 hours
Prerequisite: MKTG 111 or instructor approval
Lab fee: $1.00

MKTG 223 Sales Principles and Practices (A, SP, DL) 4 credits
This course offers an introduction to the sales process and the key role that sales activities play in any consumer or commercial business endeavor. The course deals with the basic components of selling including understanding customer psychology, building customer relationships, working in partnership, the need for adaptable sales presentations, and selling in a culturally diverse marketplace.

Lecture: 4 hours – Lab: 0 hours
Prerequisite: MKTG 111 or instructor approval
Lab fee: $1.00

MKTG 224 Public Relations (A, DL) 3 credits
This course provides the student with an in-depth look at the process of assembling merchandise assortments that appeal to a retail organization’s customers, and the management of retail inventories. This course is dedicated to quantitative procedures for planning and analyzing sales, profit, and inventory.

Lecture: 3 hours – Lab: 0 hours
Prerequisite: MKTG 111 or instructor approval
Lab fee: $1.00

MKTG 226 Customer Service Principles and Practices (A, SP, DL) 4 credits
This course provides a study of the important issues facing customer service providers and customer service managers in business. Special emphasis is placed on the mastery of specific skills and analyzing customer attitudes and behaviors to determine the tasks required to deliver excellent customer service.

Lecture: 4 hours – Lab: 0 hours
Prerequisite: MKTG 111 or instructor approval
Lab fee: $1.00

MKTG 229 Organizational Marketing (A, SP, DL) 3 credits
This course is designed to provide students with a comprehensive understanding of fundamental marketing principles, practices and strategies utilized in business to business marketing. An empirical approach is taken to deepen the discussion of marketing topics relevant to the dynamics of the business environment. Additional emphasis is placed on organizational marketing, future trends and decisions facing business to business marketers.

Lecture: 3 hours – Lab: 0 hours
Prerequisite: MKTG 111 or instructor approval
Lab fee: $1.00

MKTG 236 Direct Marketing (SP, DL) 3 credits
This course presents a survey of the direct marketing process including the theory and practice of direct marketing, its function and organization. Topics covered include direct response television/radio, database marketing, list selection and evaluation, direct marketing media and planning. Special emphasis is placed on how to integrate direct marketing into the overall marketing mix.

Lecture: 3 hours – Lab: 0 hours
Prerequisite: MKTG 111 or instructor approval
Lab fee: $1.00

MKTG 237 Database Marketing (W, DL) 3 credits
This course provides an overview of the use of databases in consumer and business-to-business marketing to both acquire and retain customers. Particular emphasis is placed on developing in-house databases, purchasing lists and managing a marketing database.

Lecture: 3 hours – Lab: 0 hours
Prerequisite: MKTG 111 or Instructor approval
Lab fee: $1.00

MKTG 241 Marketing Practicum I (A, W, SP, SU, DL) 4 credits
This course offers a chance for a supervised, on-the-job application of knowledge and skills acquired in the classroom. Internship applications must be filed with the department at least 2 months prior to the internship start date. Student must be a Marketing major with GPA of a least 2.5, who has completed 12 hours in the technology and has permission of the instructor.

Lecture: 0 hours – Lab: 28 hours
Prerequisite: 12 hours in technology and permission of instructor
Corequisite: MKTG 242
Lab fee: $1.00

MKTG 242 Marketing Seminar I (A, W, SP, SU, DL) 1 credit
MKTG 242 allows for the application of marketing knowledge to specific areas of an on-the-job internship. Internship applications must be filed with the department at least 2 months prior to the internship start date.
Seminar: 1 hour – Lab: 0 hours
Prerequisite: Open to Marketing students only with permission of instructor
Corequisite: MKTG 241
Lab fee: $1.00

MKTG 270 Global Marketing (A, SP, DL) 5 credits
This is a capstone course designed to develop a broader understanding of the marketing function and its relationship to business strategy in the context of a global marketing environment.

Lecture: 5 hours – Lab: 0 hours
Prerequisites: 12 hours of Marketing or Supply Chain Management courses, CIT 101, FMGT 201 or ACCT 106 and permission of instructor
Lab fee: $1.00

MKTG 285 Advertising and Promotion on the Web (A, SP, DL) 1 credit
This course provides the student with an overview of how the Internet can be used as part of an organization’s advertising and promotional strategy. The focus is on the Internet as another means of communicating with an organization’s various target markets.

Lecture: 1 hour – Lab: 0 hours
Lab fee: $1.00

MKTG 286 Customer Service on the Web (A, SP, DL) 1 credit
This course provides the student with an opportunity to see how the Internet can be used to improve the basic delivery of customer service and to improve customer relations for business organizations.

Lecture: 1 hour – Lab: 0 hours
Lab fee: $1.00

MKTG 287 Public Relations on the Web (A, SP, DL) 1 credit
The focus in this course is on the real-world use of the Internet in develop-
ing organizational objectives. Students will use the Internet to examine trends, basic concepts and current practices in public relations.

Lecture: 1 hour – Lab: 0 hours Lab fee: $1.00

MAST 288 Marketing Research on the Web (A, SP, DL) 1 credit
Students will use the Internet to gather information on customers, business organizations, and nonprofit institutions. Attention will be given to using the Internet as a tool to find the best sources of information to solve real-world marketing problems.

Lecture: 1 hour – Lab: 0 hours Lab fee: $1.00

MAST 289 Direct Marketing on the Web (A, SP, DL) 1 credit
Students will use the Internet as a tool in the direct marketing process. The focus will be on using the Internet as a vehicle to create databases and as a direct response mechanism for target markets.

Lecture: 1 hour – Lab: 0 hours Lab fee: $1.00

MAST 290 Government Marketing on the Web (SP, DL) 1 credit
This course studies government characteristics and its use of emerging technology to market services to, and communicate with, citizens. The course will examine the relationships between government and citizens with an emphasis on the use of web-based technology to enhance those relationships.

Lecture: 1 hour – Lab: 0 hours Lab fee: $1.00

MAST 292 Nonprofit Marketing Using the Web (SU, DL) 1 credit
A study of the characteristics of nonprofit organizations and their use of emerging technology to market services, raise funds, and communicate with people. The course will examine the relationships between nonprofit organizations and service consumers and funding agents with an emphasis on the use of web-based technology to enhance those relationships.

Lecture: 1 hour – Lab: 0 hours Lab fee: $1.00

MAST 297/298 Special Topics in Marketing (On Demand, DL) 1 – 3 credits
These courses offer an opportunity for detailed examination of various topics in marketing.
Prerequisites: Vary Lab fees: Vary
Lecture: 1 to 3 hours – Lab: 0 hours

Massage Therapy (MAST)

MAST 235 Principles of Massage Law and Business
(AU, W, SP, SU, DL) 4 credits
This course provides a general overview of the legal system, including criminal and civil law. An in-depth review of the statutes and administrative rules that govern massage therapy in Ohio is provided. The course also will study basic business principles as they apply to the massage therapist.
Prerequisites: Acceptance into the program
Lecture: 4 hours

MAST 236 Medical Ethics for Massage Therapy (A, SP) 3 credits
This course is an introduction to the professional practice of health care including the role of the practitioner, relationships with other health care providers, privacy and confidentiality, the concepts of liability, malpractice and negligence.
Prerequisite: MAST 262
Lecture: 3 hours – Lab: 0 hours Lab fee: $5.00

MAST 261 Massage Technique I (A, SP) 6 credits
MAST 261 is an introduction to the professional practice of massage therapy including hygiene, touch, stroking, friction, kneading, vibration, and percussion.
Lecture: 3 hours – Lab: 6 hours
Prerequisite: Acceptance into the program
Corequisite: MAST 271 Lab fee: $50.00

MAST 262 Massage Technique II (W, SU) 6 credits
This course provides an introduction to the professional practice of massage therapy including the effects, indications, and contraindications of massage upon various body systems.
Lecture: 3 hours – Lab: 6 hours
Prerequisite: MAST 261
Corequisite: MAST 272 Lab fee: $50.00

MAST 263 Massage Therapy, Allied Health Science Corequisites: MAST 271 Lab fee: $50.00

MAST 265 Hygiene in Massage Therapy
This course is an introduction to the basic sanitation and hygiene requirements of the massage therapist.
Lecture: 1 hour – Lab: 6 hours

Prerequisite: MAST 261

MAST 267 Stone Therapy
This course will study the use of hot and cool stones for deep tissue work. Tools and equipment are discussed in detail to instill confidence in use, safety and sanitary procedures.
Lecture: 3 hours
Prerequisite: MAST 262 and MAST 272 Lab fee: $50.00

MAST 268 Anatomical Preparation for Massage Therapy
This course is designed to offer the massage therapist the opportunity to gain skill and understanding in the efficient, systematic use of hot and cool stones in a full body therapeutic massage, as well as the specified use of stones for deep tissue work. Tools and equipment are discussed in detail.
Lecture: 3 hours
Prerequisite: MAST 262 and MAST 272 Lab fee: $50.00

MAST 269 Massage Therapy: Allied Health Science
This course is an introduction to the basic sanitation and hygiene requirements of the massage therapist.
Lecture: 1 hour – Lab: 6 hours

Prerequisite: MAST 261

MAST 271 Massage Anatomy and Physiology I (A, SP) 5 credits
This course is an introduction to the professional practice of massage therapy, including the effects, indications, and contraindications of massage upon various body systems.
Lecture: 3 hours – Lab: 6 hours
Prerequisite: MAST 261
Corequisite: MAST 272 Lab fee: $50.00

MAST 272 Massage Anatomy and Physiology II (W, SU) 5 credits
This course provides an introduction to the professional practice of massage therapy including the effects, indications, and contraindications of massage upon various body systems.
Lecture: 3 hours – Lab: 6 hours
Prerequisite: MAST 261
Corequisite: MAST 272 Lab fee: $50.00

MAST 273 Massage Anatomy and Physiology III (AU, SP) 5 credits
This course provides an introduction to the professional practice of massage therapy including the effects, indications, and contrainindications of massage upon various body systems.
Lecture: 3 hours – Lab: 6 hours
Prerequisite: MAST 261
Corequisite: MAST 272 Lab fee: $50.00

MAST 274 Massage Anatomy and Physiology IV (W, SU) 5 credits
This course provides an introduction to the professional practice of massage therapy including the effects, indications, and contraindications of massage upon various body systems.
Lecture: 3 hours – Lab: 6 hours
Prerequisite: MAST 261
Corequisite: MAST 272 Lab fee: $50.00

MAST 280 Nationwide Children’s Hospital Advanced Studies
(A, W, SP, SU) 3 credits
This course is a clinical experience conducted in connection with Nationwide Children’s Hospital. The student will have the opportunity to work with the massage therapy staff of Nationwide Children’s Hospital in the care and treatment of patients of the hospital in a variety of the clinical specialty units. The care units students may work in include but are not limited to: General Surgery, Burns, Hematology/Oncology, Pulmonary Rehabilitation, Cardiac Rehabilitation, Heart & Lung Transplant, Pediatric Intensive Care, Physical Medicine & Rehabilitation and Pain Clinic. The course will also discuss issues surrounding death and dying of patients.
Lecture: 1 hour – Lab: 6 hours
Prerequisite: Permission of instructor and completion of Massage Therapy Certificate program.

MAST 281 Hot Stone Massage (A, SP) 3 credits
This course is designed to offer the massage therapist the opportunity to gain skill and understanding in the efficient, systematic use of hot and cool stones in a full body therapeutic massage, as well as the specified use of stones for deep tissue work. Tools and equipment are discussed in detail.
Lecture: 3 hours
Prerequisite: MAST 262 and MAST 272 Lab fee: $50.00

MAST 282 Trigger Point I (W, SU) 3 credits
Introduction to trigger point therapy including fascial release, stretch and...
spray, post-isometric muscle release, and advanced Swedish techniques.
Lecture: 3 hours
Prerequisite: MASS 292    Lab Fee: $ 50.00

MASS 283 Trigger Point II (A, SP)  3 credits
This course offers a continuation of trigger point therapy including fascial release, stretch and spray, post-isometric muscle release, and advanced Swedish techniques.
Lecture: 3 hours
Prerequisite: MASS 282    Lab fee: $50.00

MASS 284 Sports Massage (A, SP)  3 credits
This course serves to bring together concepts discussed in previous program courses. Topics of discussion will revolve around exercise prescription for special populations including some disease states. Development and modification of institutional programming based on individual and group needs. Resources, content and delivery of health promotion programs will also be discussed.
Lecture: 3 hours
Prerequisite: MASS 262 and MASS 272    Lab fee: $ 50.00

MASS 285 Aromatherapy Basics for Massage Therapy (W, SU)  3 credits
This course is designed for the massage therapist/massage student that has an interest in aromatherapy in combination with massage.
Lecture: 3 hours
Prerequisite: MASS 262 and MASS 272    Lab fee: $50.00

MASS 286 Spa Services for Massage Therapists (W, SU)3 credits
This course is designed to familiarize the massage therapist with treatments offered in a spa setting. Wet-room techniques and equipment are discussed, but the focus is on the delivery of spa treatments in a dry-room setting allowing the student to use spa treatments in a variety of settings (i.e. private practice or day spa) without the need for expensive wet-room equipment.
Lecture: 3 hours
Prerequisite: MASS 262    Lab fee: $50.00

MASS 292 Massage Practicum I (A, SP)  5 credits
This course is an introduction to the clinical practice of massage therapy. The student will learn new techniques with specific applications for clinical situations. Students will have the opportunity to hone their clinical skills with experience gained in the student clinic.
Lecture: 3 hours – Lab 6 hours
Prerequisites: Successful completion of MASS 262 and MASS 272 or permission of the instructor    Lab fee: $50.00

MASS 294 Massage Practicum II (W, SU)  5 credits
This course is a continuation of MASS 292. The topics to be covered include, but are not limited to, different therapeutic approaches to the treatment of conditions that may benefit from the application of massage. This course includes additional clinical experience affording students the opportunity to refine their treatment skills and professional approach to the practice of massage therapy.
Lecture: 3 hours – Lab 6 hours
Prerequisites: Successful completion of MASS 292 and MASS 273 or by permission of the instructor    Lab fee: $50.00

MASS 296 Massage Therapy Board Review (A, SP)  2 credits
This course provides an overview of the Basic Sciences and Limited Branch sections of the Massage Therapy Program. The course is designed to assist in a massage student’s preparation for the State of Ohio Medical Board licensure exam for Massage Therapy.
Lecture: 2 hours - Lab: 0 hours
Prerequisite: MASS 274
Corequisite: MASS 294

MASS 298 Special Topics in Massage (On Demand)  3 credits
This course brings together concepts discussed in previous program courses. Topics of discussion will revolve around massage therapy techniques other than Swedish Massage. Also covered will be the development and modification of institutional programming based on individual and group needs.
Lecture: 3 hours – Lab: 0 hours
Prerequisite: MASS 262
Co-requisite: MASS 272    Lab fee: $50.00

MASS XXX Massage Therapy Electives (A, W, SP, SU) 5 credits
These courses provide massage therapy students with the ability to personalize their training program to better aid them once in the workforce. The approved technique elective courses are SES 231 and 236, SES 241, MULT 103, NURC 175, NURC 176, NURC 177, and MASS 298.
Lecture: 2–5 hours – Lab: 0
Prerequisites: Acceptance into the program

Mathematics (MATH)

MATH 100 Calculations and Dosages (A, W, SP, SU)  2 credits
Course presents a review of the fundamental operations of arithmetic with fractions and decimal fractions; ratio and proportion calculations; an introduction to the metric and apothecary systems of measures; metric-apothecary conversions; strengths of solutions; oral dosages and parenteral dosages; pediatric dosages by body weight; intravenous calculations.
Lecture: 2 hours – Lab: 0 hours
Prerequisite: DEV 030 with grade of “C” or higher    Lab fee: $2.00

MATH 101 Business Mathematics (A, W, SP, SU, DL)  5 credits
Course covers percents and the percent formula; gross earnings; FICA and withholding; trade discounts; mark-up and mark-down; simple and compound interest and present value; simple discount notes; annuities and loan amortization; inventory valuation methods and depreciation schedules. Also offers an introduction to descriptive statistics, mean, median, mode, and graphs. MATH 101 includes applications labs using Excel. This course has traditional and web- section offerings and meets degree requirement for the A.A.S. degree in several technical programs.
Lecture: 5 hours – Lab: 0 hours
Prerequisite: DEV 031 with grade of “C” or higher, or by placement Lab fee: $6.00

MATH 102 Beginning Algebra I (A, W, SP, SU, DL)  4 credits
This course is a remedial preparatory course designed to improve the student’s algebra and problem solving abilities. The course includes the real number system; order of operations; simplifying expressions; solving linear equations and inequalities in one variable; applications and modeling; an overview of graphing; linear equations in two variables; and relations and functions. These topics are taught using an approach that integrates algebraic, graphic, and numeric methods whenever possible. This course has traditional, hybrid, and Web section offerings. It is not open to students with credit for MATH 103 or above. A TI-83/84 graphing calculator is required.
Lecture: 4 hours – Lab: 0 hours
Prerequisite: DEV 031 with grade of “C” or higher, or by placement Lab fee: $4.00

MATH 103 Beginning Algebra II (A, W, SP, SU, DL)  4 credits
This course is a continuation of MATH 102 and is a remedial preparatory course designed to improve the student’s algebra and problem-solving abilities. MATH 103 includes functions; systems of equations in two variables; applications and modeling; properties of exponents; scientific notation; polynomial arithmetic, factoring and equation solving; rational
expression arithmetic and simplification; and complex fraction simplification. These topics are taught using an approach that integrates algebraic, graphic, and numeric methods whenever possible. This course has traditional, hybrid, and web-section offerings. It is not open to students with credit for MATH 102 or above. A TI-83/84 graphing calculator is required.

Lecture: 4 hours – Lab: 0 hours
Prerequisite: MATH 102 with grade of “C” or higher or by placement
Lab fee: $4.00

MATH 104 Intermediate Algebra (A, W, SP, SU, DL) 5 credits
This course is a remedial preparatory course designed to improve the student’s algebra and problem-solving abilities. The course includes interval notation; absolute value, rational, radical and quadratic equations; absolute value and polynomial inequalities in one variable; compound inequalities in one and two variables; operations on radical expressions and expressions containing rational exponents; complex number system introduction; and applications and modeling. These topics are taught using an approach that integrates algebraic, graphic, and numeric methods whenever possible. This course has traditional, hybrid, and Web section offerings. Not open to students with credit for MATH 110, 111, 112, 113, 116, 125, 130, or 148 and above. A TI-83/84 graphing calculator is required.

Lecture: 5 hours – Lab: 0 hours
Prerequisite: MATH 103 with grade of “C” or higher or by placement
Lab fee: $4.00

MATH 105 Fundamental Mathematics Concepts for Teachers I (A, W, SP, SU) 5 credits
This course is designed to introduce the basic concepts of arithmetic and problem solving as appropriate for primary and middle school teachers. Development of these concepts will focus on the Ohio Standards and the Grade Level indicators. Instruction will also focus on the development of these concepts through the use of hands-on manipulatives, calculators and other appropriate technology. The role of technology and the NCTM Standards for the teaching and learning mathematics will be demonstrated, explored, and discussed.

Lecture: 5 hours – Lab: 0 hours
Prerequisite: MATH 104 or MATH 110 with grade of “C” or higher or by placement
Lab fee: $3.00

MATH 106 Fundamental Mathematics Concepts for Teachers II (A, W, SP, SU) 5 credits
MATH 106 is a continuation of MATH 105. This course develops the basic concepts of inductive geometry, deductive geometry, measurement, and informal logic as appropriate for primary and middle school teachers. Development of these concepts will focus on the Ohio Standards and the Grade Level indicators. Instruction will also focus on the development of these concepts through the use of hands-on manipulatives, calculators, and other appropriate technology. The role of technology and the NCTM Standards for the teaching and learning of mathematics will be demonstrated, explored, and discussed.

Lecture: 5 hours – Lab: 0 hours
Prerequisite: MATH 105 with grade of “C” or higher
Lab fee: $3.00

MATH 107 Condensed Algebra I (A, W, SP, SU) 5 credits
This course is intended for those students who need a quicker review of algebra than provided in MATH 102 and 103. MATH 107 is a remedial preparatory course designed to improve the student’s algebra and problem-solving abilities. This course includes the real number system; order of operations; simplifying expressions; solving linear equations and inequalities in one variable; applications and modeling; overview of graphing; linear equations in two variables; relations and functions; compound inequalities in one and two variables; absolute value equations and inequalities in one variable; linear inequalities in two variables; systems of equations in two variables; properties of exponents; scientific notation; and polynomial arithmetic. These topics are taught using an approach that integrates algebraic, graphic and numeric methods whenever possible. A TI-83/84 graphing calculator is required. MATH 107 is not open to students with credit for MATH 110, 111, 112, 113, 116, 125, 130 or 148 and above.

Lecture: 5 hours – Lab: 0 hours
Prerequisite: DEV 031 with grade of “A” or by placement
Lab fee: $4.00

MATH 110 Condensed Algebra II (A, W, SP, SU) 5 credits
This course is intended for those students who need a quicker review of algebra than provided in MATH 103 and 104. This course is a continuation of MATH 107 and is a remedial preparatory course designed to improve the student’s algebra and problem-solving abilities. This course includes properties of exponents; scientific notation; polynomial arithmetic; factoring and equation solving; rational expression arithmetic and simplification; complex fraction simplification; rational, radical and quadratic equations; polynomial inequalities in one variable; operations on radical expressions and expressions containing rational exponents; complex number system introduction; and applications and modeling. These topics are taught using an approach that integrates algebraic, graphic and numeric methods whenever possible. Not open to students with credit for MATH 111, 112, 113, 116, 125, 130 or 148 or above. A TI-83/84 graphing calculator is required.

Lecture: 5 hours – Lab: 0 hours
Prerequisite: MATH 107 with grade of “C” or higher or by placement
Lab fee: $4.00

MATH 111 Technical Mathematics I (A, SP) 4 credits
Course offers a brief review of scientific notation and other algebraic concepts; dimensional analysis; significant digits; introduction to complex numbers; solutions to quadratic equations and applications of the quadratic function; solving formulas; ratio and proportion; direct and inverse variation; algebraic functions and rectangular coordinates; solutions to 2 x 2 linear systems; right triangle trigonometry. Lab work with a TI-83/84 Plus graphing calculator will be included. Not open to students with credit for MATH 148. Course meets degree requirement for Electronic Engineering, Mechanical Engineering, Computer Electronics, Quality Assurance, Electro-Mechanical and Aviation Maintenance technologies.

Lecture: 3 hours – Lab: 2 hours
Prerequisite: MATH 103 with grade of “C” or higher or by placement
Lab fee: $3.00

MATH 112 Technical Mathematics II (W, SU) 4 credits
MATH 112 explores periodic functions with emphasis on graphing the sine and cosine curves; exponential and logarithmic functions; finding products, quotients, and roots of complex numbers in rectangular, polar, and exponential form; vectors and oblique triangles using the Law of Sines and the Law of Cosines; sequences, series, and summation notation; solving radical equations and equations in quadratic form; the equations of lines and circles and parabolas as conic sections. Lab work with the TI-83/84 Plus graphing calculator will be included. Not open to students with credit for MATH 150. Course meets degree requirement for Mechanical Engineering, Quality Assurance, and Electro-Mechanical technologies.

Lecture: 3 hours – Lab: 2 hours
Prerequisite: MATH 111 with grade of “C” or higher
Lab fee: $3.00

MATH 116 Mathematics for the Liberal Arts (A, W, SP, SU, DL) 5 credits
MATH 116 is a survey of modern mathematical topics relevant to everyday life intended for students who are not majoring in the physical sciences. This course applies critical thinking and problem solving skills to topics such as elementary graph theory, the mathematics of voting and apportionment, and probability. A TI-83/84 graphing calculator is required. This course is designed for the student who does not intend to take additional courses in mathematics. This course has traditional and web-section offerings. Course meets the general education requirement for the A.A. degree. Not open to students with credit for MATH 130 or 148 or above.

Lecture: 5 hours – Lab: 0 hours
Prerequisite: MATH 104 with grade of “C” or higher or by placement
Lab fee: $4.00
MATH 130 Mathematical Analysis for Business (A, W, SP, SU) 5 credits
MATH 130 presents a review of applications of equations, inequalities, and function notation. Course serves as an introduction to graphs of functions, translations and reflections of graphs of functions; modeling of linear, quadratic, exponential, and logarithmic functions; matrices; addition, subtraction, multiplication, row reduction, and solving linear systems using row reduction; and the mathematics of finance: compound interest, annuities, amortization and sinking funds. Business applications evidenced throughout. A TI-83/84 graphing calculator is required. Not open to students with credit for MATH 116, 148, or MATH 150. Course meets the general education requirement for the A.A. degree for a student planning to transfer to a business college at a four-year university.
Lecture: 5 hours – Lab: 0 hours
Prerequisite: MATH 104 or MATH 110 with grade of “C” or higher or by placement
Lab fee: $3.00

MATH 131 Business Calculus I (A, W, SP, SU) 5 credits
MATH 131 offers an introduction to differential calculus: limits, continuity, derivatives, rules for differentiation, derivatives of logarithmic and exponential functions, extrema, concavity and applied maxima and minima problems. Business applications evidenced throughout. A TI-83/84 graphing calculator is required. Not open to students with credit for MATH 151. Course meets the general education requirement for the A.A. degree for a student planning to transfer to a business college at a four-year university.
Lecture: 5 hours – Lab: 0 hours
Prerequisite: MATH 130 or MATH 148 with grade of “C” or higher Lab fee: $3.00

MATH 132 Business Calculus II (A, W, SP, SU) 5 credits
This course is an introduction to integral calculus and multivariable calculus; anti-derivatives, definite integrals, areas under a curve; Fundamental Theorem of Calculus; techniques of integration; differential equations; functions of several variables; partial derivatives; and extrema of functions of two variables. Business applications are evidenced throughout. A TI-83/84 graphing calculator is required. Not open to students with credit for MATH 152. Course meets general education requirement for the A.A. degree for a student planning to transfer to a business college at a four-year university.
Lecture: 5 hours – Lab: 0 hours
Prerequisite: MATH 131 with grade of “C” or higher Lab fee: $3.00

MATH 135 Elementary Statistics (A, W, SP, SU, DL) 5 credits
This course is designed to acquaint students with statistical methods used in gathering and analyzing data. The course includes sampling methods and data classification; descriptive statistics; percentiles and z-scores; basic concepts in probability; binomial and normal probability distributions; the Central Limit Theorem; estimating population parameters; hypothesis testing; and linear correlation and regression. A TI-83/84 graphing calculator is required. Not open to students with credit for MATH 233. This course has traditional, hybrid, and web-section offerings. Course meets basic related requirements for several A.A.S. degree technical programs. MATH 135 may be available as an honors class.
Lecture: 5 hours – Lab: 1 hour
Prerequisite: MATH 103 with grade of “C” or higher or by placement
Lab fee: $7.00

MATH 147 Trigonometry Module (A, SP) 1 credit
This course is an introduction to angles and their measures and trigonometric functions. Topics include angle measurement, right triangle trigonometry, special angles, and applications of trigonometry. A TI-83 graphing calculator is required. Calculators that can do symbolic manipulations are not allowed. This module is intended to prepare students who have an adequate algebra background but lack the necessary trigonometry to succeed in Physics 117, Physics 181 or Physics 183. This course has web-section offerings.
Lecture: 1 hour – Lab: 0 hours
Prerequisite: MATH 104 or MATH 110 with grade of “C” or higher Lab fee: $1.00

MATH 148 College Algebra (A, W, SP, SU, DL) 5 credits
This course is a continuation of the study of functions. The concept of transformations is used to graph and analyze quadratic, higher degree polynomial, power piecewise, rational, exponential, logarithmic functions. The function concept is applied to solving related equations and inequalities and applications regarding these types of functions. The concept of functions is extended to include composition of functions and inverse functions. Circles are defined and analyzed. Calculators that can do symbolic manipulations are not allowed. This course has traditional, hybrid, and web-section offerings and meets general education requirement for A.A. degree. Not open to students with credit for MATH 150 and above. This course can be substituted for MATH 130.
Lecture: 5 hours – Lab: 0 hours
Prerequisite: MATH 104, MATH 110, or MATH 111 with grade of “C” or higher or by placement
Lab fee: $3.00

MATH 150 Pre-Calculus (A, W, SP, SU) 5 credits
MATH 150 presents a study of the trigonometric functions, vectors, and conic sections. Topics include right triangle trigonometry; trigonometry of general angles; the unit circle; the graphs of trigonometric functions; analytical trigonometry; inverse trigonometric functions; verifying identities; solving trigonometric identities; the Law of Sines; the Law of Cosines; applications of trigonometry; polar equations and their graphs; geometric and algebraic vectors; vector applications; the conic sections are defined and analyzed algebraically and graphically. A TI-83/84 graphing calculator is required. Calculators that can do symbolic manipulations are not allowed. Course meets general education requirement for A.A. degree. Not open to students with credit for MATH 151 or above.
Lecture: 5 hours – Lab: 0 hours
Prerequisite: MATH 148 with grade of “C” or higher
Lab fee: $3.00

MATH 151 Calculus and Analytic Geometry I (A, W, SP, SU) 5 credits
Course presents and introduction to differential calculus: functions, limits, continuity, derivatives, differentiation rules, derivatives of the trigonometric and transcendental functions, related rates, extrema, curve sketching, optimization, and antiderivatives. The topics covered have applications to problems in science and engineering. MATH 151 meets general education requirement for A.S. and A.A. degrees. MATH 151 may be available as an honors contract.
Lecture: 5 hours – Lab: 0 hours
Prerequisite: MATH 148 with grade of “C” or higher
Lab fee: $3.00

MATH 152 Calculus and Analytic Geometry II (A, W, SP, SU) 5 credits
MATH 152 is an introduction to integral calculus. It covers antiderivatives; definite integral; areas under a curve; Fundamental Theorem of Calculus; integration of exponential, logarithmic, trigonometric, inverse trigonometric and hyperbolic functions; volume and surface area of solids of revolution; arc-length; and methods of integration. Also includes L’Hopital’s Rule and improper integrals. Course topics have applications to problems in science and engineering. Course meets general education requirement for A.S. and A.A. degrees.
Lecture: 5 hours – Lab: 0 hours
Prerequisite: MATH 151 with grade of “C” or higher
Lab fee: $2.00

MATH 153 Calculus and Analytic Geometry III (A, W, SP, SU) 5 credits
Course is a continuation of differential and integral calculus. Topics include infinite sequences and series, conic sections, plane curves and polar coordinates, vectors in the plane and in space, and analytic geometry in space. Course topics have applications to problems in science and engineering.
An introduction to vector valued functions is included. MATH 153 meets general education requirement for A.S. and A.A. degrees.

Lecture: 5 hours – Lab: 0 hours
Prerequisite: MATH 152 with grade of “C” or higher
Lab fee: $2.00

MATH 207 Topics in Mathematics for Teachers (A, SP)  5 credits
MATH 207 is a continuation of MATH 106. It develops basic concepts of number theory, combinatorial counting, probability, statistics, functions, sequences and series as appropriate for primary and middle school teachers. Development of these concepts will focus on the Ohio Standards and the Grade Level indicators. Instruction also will focus on the development of these concepts through the use of hands-on manipulatives, calculators, and other appropriate technology. The role of technology and the NCTM Standards for the teaching and learning of mathematics will be demonstrated, explored and discussed. Course meets general education requirements for the A.S. and A.A. degrees.

Lecture: 5 hours – Lab: 0 hours
Prerequisite: MATH 106 with grade of “C” or higher
Lab fee: $2.00

MATH 233 Statistics for Business (A, W, SP, SU)  5 credits
This course is designed to acquaint students with statistical methods used in gathering and analyzing data. The course includes designing samples and experiments; descriptive statistics with graphs and numbers; correlation and regression; concepts in probability binomial, normal, and other probability distributions; the Central Limit Theorem; confidence intervals; tests of significance; and hypothesis testing. Applications in business, management and economics are emphasized. A TI-83/84 graphing calculator is required. MATH 233 meets general education requirement for A.S. and A.A. degrees.

Lecture: 5 hours – Lab: 1 hour
Prerequisite: MATH 132 or MATH 152 with grade of “C” or higher
Lab fee: $7.00

MATH 254 Multivariable Calculus (A, W, SP, SU)  5 credits
MATH 254 presents an introduction to multivariable calculus. Topics include vector valued functions and motion in the plane and in space, functions of several variables, partial derivatives, directional derivatives, gradients, extrema, multiple integrals, line integrals and Green’s Theorem. Course topics have applications to problems in science and engineering. MATH 254 meets general education requirement for the A.S. and A.A. degrees.

Lecture: 5 hours – Lab: 0 hours
Prerequisite: MATH 153 with grade of “C” or higher
Lab fee: $2.00

MATH 255 Elementary Differential Equations (SU)  5 credits
MATH 255 is a study of the basic concepts and methods of solving ordinary differential equations, first and second order, higher order linear equations, Laplace transform methods, series solutions, and numerical solutions of differential equations. Topics have applications to the physical sciences and engineering. MATH 255 meets general education requirements for the A.S. and A.A. degrees.

Lecture: 5 hours – Lab: 0 hours
Prerequisite: MATH 254 with grade of “C” or higher
Lab fee: $2.00

MATH 268 Elementary Linear Algebra (W, SU)  5 credits
Students will learn about linear systems, matrices, and determinants; vector spaces, \( \mathbb{R}^n \) and its subspaces; eigenvalues, eigenvectors, and applications; orthogonal matrices; linear transformations; complex scalars and applications. MATH 268 meets general education requirement for the A.S. and A.A. degrees.

Lecture: 5 hours – Lab: 0 hours
Prerequisite: MATH 254 with grade of “C” or higher or approval of department chairperson
Lab fee: $2.00

MATH 277 Probability and Statistics I (A, W)  5 credits
MATH 277 introduces probability theory, discrete and continuous random variables, probability distributions, expected value, the Normal Distribution, and descriptive statistics. Applications to problems in science, engineering, computer science, and related areas explored. The MATH 277-278 sequence is intended primarily for students majoring in science, engineering, mathematics, or computer science, or for any student needing a calculus-based sequence in probability and statistics.

Lecture: 5 hours – Lab: 0 hours
Prerequisite: MATH 254 with grade of “C” or higher
Lab fee: $2.00

MATH 278 Probability and Statistics II (SP)  5 credits
MATH 278 continues MATH 277 and covers statistical estimation and sampling distributions, one and two sample estimation; one and two sample hypothesis tests for proportions, means, variances; simple linear regression and correlation; discrete data analysis; analysis of variance; and selected topics from nonparametric statistics, multiple linear regression; and statistical quality control. Topics have applications to problems in science, engineering, computer science, and related areas. The MATH 277-278 sequence is intended primarily for students majoring in science, engineering, mathematics, or computer science, or for any student needing a calculus-based sequence in probability and statistics.

Lecture: 5 hours – Lab: 0 hours
Prerequisite: MATH 254 with grade of “C” or higher
Lab fee: $2.00

MATH 285 Ordinary and Partial Differential Equations (A, W, SP, SU) 6 credits
Course covers ordinary and partial linear and nonlinear differential equations, Fourier series, separation of variables in partial differential equations. Applications to engineering and the physical sciences are noted. Not open to students with credit for MATH 255. Course meets general education requirement for the A.S. and A.A. degrees.

Lecture: 6 hours – Lab: 0 hours
Prerequisite: MATH 254 with grade of “C” or higher or approval of department chairperson
Lab fee: $2.00

Mechanical Engineering Technology (MECH)

MECH 112 Computer Applications in Manufacturing (A, W, SP, SU) 3 credits
This is an introductory level computer course for Engineering Technology students. The course introduces computer technology critical to the subsequent success in studies of CAD, CAM, Numerical Control Machining and Computer Programming for Technicians. Students will complete assignments in Microsoft Office as well as cover DOS commands and applications, Windows, the Web and the basic hardware of the computer.

Lecture: 2 hours – Lab: 3 hours
Lab fee: $10.00

MECH 115 Engineering Graphics (A, SP) 4 credits
This course is designed to give the beginning engineering technology
and the analysis of the resulting stresses produced within those bodies.

MECH 242 Strength of Materials (W, SU) 4 credits
This course is a study of the application of external loads to rigid bodies and the analysis of the resulting stresses produced within those bodies.

Lecture: 2 hours – Lab: 4 hours  Lab fee: $30.00

MECH 120 Mechanical Drafting I (W, SU) 3 credits
This course is an introductory drafting and blueprint reading course that teaches students how to draw and interpret orthographic and isometric views of various objects and components. Dimensioning, fasteners, section views, assembly and sub-assembly drawings, and Bills of Material are examined in depth. Emphasis is placed on interpretation of drawings as well as being able to do simple manual construction of views.

Lecture: 1 hour – Lab: 5 hours  Lab fee: $10.00

MECH 130 Statics (A, SP) 4 credits
This course deals with the principles of trusses, frames, machines and machine components. The course will offer the student experience in dealing with coplanar load systems that are concurrent, parallel and coplanar.

Lecture: 2 hours – Lab: 4 hours  Prerequisite: PHYS 117  Lab fee: $15.00

MECH 145 2D Computer Aided Drafting (W, SU) 4 credits
This course introduces students to Computer Aided Drafting using AutoCAD software. Two-dimensional drafting techniques are utilized to teach fundamental and intermediate concepts of computer aided drafting. Course presents commands and functions applicable to all computer aided drafting systems. Students apply this knowledge to drawings related to the field of mechanical engineering, alternative energy, and other two-dimensional drawings.

Lecture: 2 hours – Lab: 4 hours  Prerequisites: MECH 115

MECH 150 Manufacturing Materials and Processes (W, SU) 4 credits
This is a course that will acquaint the technician with the nature, properties, performance, characteristics, manufacturing processes, and practical uses of various engineering materials. Materials such as ferrous and nonferrous metals as well as polymers, ceramics, and composites will be covered. Both primary and secondary processes will be covered.

Lecture: 2 hours – Lab: 4 hours  Lab fee: $15.00

MECH 175 3D Computer Aided Drafting (A, SP) 4 credits
This course is an extension of MECH 145. Course includes the study of practical applications of computer graphics with isometric and three-dimensional drawing techniques to solve mechanically related problems and to produce mechanical drawings.

Lecture: 2 hours – Lab: 4 hours  Prerequisites: MECH 145

MECH 215 Parametric CAD (A, SP) 4 credits
This is an advanced course in 3D design and production oriented information. Students will create production drawings and documentation required to take a product from concept to design, sales, prototyping, production, and final assembly. Students will be utilizing AutoCAD, Inventor, and additional software operating in conjunction with AutoCAD.

Lecture: 2 hour– Lab: 4 hours  Prerequisite: MECH 175  Lab Fee: $30.00

MECH 240 Machine Tools (A, W, SP, SU) 4 credits
This course features hands-on operation of mills, lathes, shapers, and grinders in addition to instruction in safety practices and related theory needed for operating these machines. Additional instruction will be given on cutting tool materials and geometry, feeds and speeds, and associated bench practices.

Lecture: 2 hours – Lab: 6 hours  Lab fee: $30.00

MECH 242 Strength of Materials (W, SU) 4 credits
This course is a study of the application of external loads to rigid bodies and the analysis of the resulting stresses produced within those bodies.

Study will be devoted to thermal expansion, bolted and welded joints, thin-walled pressure vessels, beam stresses and deflection, beam design, column stresses and column design.

Lecture: 2 hours – Lab: 4 hours  Prerequisite: MECH 130  Lab fee: $15.00

MECH 243 Robotics (W, SU) 4 credits
This course presents robotic operations and system configurations. Students are required to flowchart, code, compile, and debug programs using the Fanuc Karel programming language. Hands-on experience with robotic systems is gained through teaching and executing the programs on an articulated 6-axis Fanuc S-6 robot.

Lecture: 2 hours – Lab: 4 hours  Prerequisites: MECH 112  Lab fee: $10.00

MECH 252 Computer Programming for Technicians – Python (W, SU) 3 credits
A course designed to instruct students in the use of Python in solving engineering problems. Students will design flowchart, code, compile, and debug programs in this course. Hands-on experience is gained through interfacing digital I/O boards using Python.

Lecture: 1 hour – Lab: 5 hours  Prerequisites: MECH 112 and MATH 103 or higher  Lab fee: $10.00

MECH 253 Numerical Control (SP) 4 credits
This course is designed for the beginning student and covers manual computer numerical control programming. Each student will prepare numerical control programs in both absolute and incremental positioning systems using standard industrial G and M codes. Students will program for state-of-the-art computerized numerical control equipment including mills and lathes. Each student will prepare and debug programs and setup and operate computer numerical controlled equipment in the lab.

Lecture: 2 hours – Lab: 4 hours  Prerequisites: MATH 112 and MECH 240  Lab fee: $25.00

MECH 260 Basic Mechanisms (W, SU) 4 credits
This course is a study of common industrial mechanisms (linkages, gears, andcams). In addition, support components (bearings, couplings, brakes, and springs) and drive systems (belt drives, chain drives, and gear drives) are examined.

Lecture: 2 hours – Lab: 4 hours  Prerequisite: MECH 115  Lab fee: $10.00

MECH 261 Machine Design (SP, SU) 4 credits
This course is designed as a capstone experience for Mechanical Engineering Technology students. Students are required to demonstrate their ability to solve engineering problems using skills and knowledge gained through their course work. The class, as a team, will participate in designing and prototyping a machine or mechanism related to the field.

Lecture: 2 hours – Lab: 6 hours  Prerequisites: MECH 242  Lab fee: $25.00

MECH 270 Engineering Statistics (A, SP) 4 credits
This course provides a broad overview of statistical methods in data analysis and process control practices in the industrial environment. Course includes presentation of the philosophy and practices of modern quality control principles, sampling methods and data classification, descriptive statistics, percentiles and z-scores, linear correlation and regression, basic probability, control chart applications, acceptance sampling, frequency distributions, and process capability studies.

Lecture: 3 hours – Lab: 3 hours  Prerequisites: Math 103
Medical Assisting (MAT)

MAT 100 Introduction to Medical Assisting (A)  3 credits
This course provides an overview of the medical assisting profession, introducing the student to the history of medicine. Emphasis is placed on professionalism, communication, medical specialties, and medical law and ethics. The importance of professional organizations at the national, state and local levels is examined, as well as the credentialing of the medical assistant.
Lecture: 3 hours – Lab: 0 hours
Prerequisite: Placement into MATH 102 or completion of MATH 101 with grade of ‘C’ or higher and acceptance into the program

MAT 111 Clinical Procedures–Lecture (A)  3 credits
This course introduces the student to the entry-level skills typically performed by the medical assistant in the clinical area of the medical office. Discussion of the Standard Precautions and compliance with federal regulatory agencies is included. Competency-based skills are instructed through theoretical presentations and will include infection control, sanitization, sterilization using the autoclave, hand-washing, measuring and recording vital signs, measuring height and weight, setting up the physical examination tray, positioning patients and assisting the physician in examinations. The guidelines for OSHA compliance are discussed.
Lecture: 3 hours – Lab: 0 hours
Prerequisite: Acceptance into the program

MAT 113 Clinical Procedures–Lab (A)  2 credits
This course will demonstrate the entry-level skills and allow the students to perform them hands-on to a competency level. The students will be expected to explain the theory and demonstrate the practical aspects of the clinical skills following a check-off format outlined by the instructor.
Lecture: 0 hours – Lab: 6 hours
Prerequisite: Acceptance into the program  Lab fee: $45.00

MAT 121 Advanced Medical Assisting (W)  5 credits
This course will instruct the medical assisting student in the skills beyond the basic entry-level. The advanced skills will include electrocardiography, minor surgery in the medical office, rehabilitation and physical therapy, radiology in the medical office, nutrition and diet therapy and the importance of accurate patient education. The student will explain and demonstrate the practical aspects of the advanced skills following a check-off format outlined by the instructor. Diseases, medical conditions and illnesses treated in the medical office by the various medical specialties will be studied.
Lecture: 3 hours – Lab: 6 hours
Prerequisite: MAT 111/113, MAT 100  Lab fee: $70.00

MAT 122 Advanced Office Procedures–Lecture (W)  3 credits
This course will instruct the student in the administrative skills expected of the entry-level medical assistant through theoretical presentations. Topics to be covered and demonstrated to competency-level are communications, computer concepts, medical records management, screening and processing mail, scheduling and monitoring appointments, office inventory and supplies, operating office equipment, telephone technique and managing office through practical presentations. Topics include communica- tions, computer concepts, medical records management, screening and processing mail, scheduling and monitoring appointments, operating office equipment and managing practice finances.
Lecture: 0 hours – Lab: 3 hours
Prerequisites: MAT 100  Lab fee: $18.00

MAT 230 Pharmacology (SP)  4 credits
This course introduces the pharmacology of commonly prescribed drugs in the medical office. The lecture portion allows the student to learn drug laws, brand and generic drug names, prescription abbreviations, prescription format, drug uses and body reactions. The laboratory section will include the demonstration, technique and theory of administration of medications in the medical office setting; included will be intradermal, subcutaneous, and intramuscular routes as well as oral, topical, sublingual, vaginal and rectal administration. The theory and principal of IV medication therapy is discussed. The accuracy of recording medications in the medical record is emphasized. Student will be expected to perform to competency level the pharmacological skills in check-off format outlined by the instructor.
Lecture: 3 hours – Lab: 3 hours
Prerequisites: MATH 100 with grade of “C” or better, MAT 111/113, MAT 121  Lab fee: $60.00

MAT 238 Computer Application for the Medical Office (SP)  3 credits
This course introduces the medical office computer package to the student. The theory of the utilization of a medical office computer package is demonstrated and includes creating a physician data base, preparing patient demographics and daily appointment scheduling, as well as preparing daily, monthly and yearly billing cycles. A complete review of coding diagnosis and procedures and insurance claim submissions is included. Internet research of physician and medical practices websites is demonstrated. The lab portion includes allowing the student to practice the principals of the medical office computer package through hands-on production of office simulations discussed in the lecture portion. The student will be expected to prepare a portfolio of the medical office package to competency level in check-off format as directed by the instructor.
Lecture: 1 hour – Lab: 6 hours
Prerequisite: MAT 100, MAT 122/123  Lab fee: $10.00

MAT 240 Physician’s Office Laboratory (SP)  5 credits
This course provides the student with an overview of the procedures utilized to collect and process specimens in a physician’s office setting. Emphasis is placed on methods of collection, processing of specimens and quality control. Additionally, the student is introduced to the microscope, the techniques of capillary puncture and venipuncture (vacutainer method), urinalysis, blood typing, microbiology procedures, and understanding the normal ranges and the various laboratory reports.
Lecture: 3 hours – Lab: 6 hours
Prerequisite: MAT 111/113, MAT 121, BIO 121/122  Lab fee: $150.00

MAT 260 Ethical and Professional Principles in the Medical Office (SU)  2 credits
MAT 260 examines the medical ethical, legal and bioethical issues encountered in today’s medical office. The course will focus on legal/ethical aspects of medicine. Additional focus will be placed on current legislative statutes that affect the practicing medical assistant.
Lecture: 2 hours – Lab: 0 hours
Prerequisite: MAT 122/123, MAT 236/237

MAT 290 Practicum (SU)  2.5 credits
MAT 290 offers an opportunity for practical experience in a physician’s office combining the administrative, clinical and laboratory skills of patient care under the supervision of a licensed physician or a certified medical assistant. Students will be placed in various health care facilities and will serve 180 unpaid externship hours.
Lecture: 0 hours – Lab: 18 hours
Prerequisites: Completion of all administrative and clinical MAT courses  Lab fee: $50.00
MAT 296 Seminar (SU)  2 credits
MAT 296 offers group discussion of topics related to practicum experiences as well as current trends and topics in the medical assisting profession. Students will be responsible for projects and simulations of daily medical office activities. Students will participate with a review of the CMA exam and present a professional portfolio of individual competency check-off sheets and completed projects.
Lecture: 2 hours – Lab: 0 hours
Prerequisites: MAT 122, 123, 238, 230, and 240  Lab Fee: $7.50

Medical Laboratory Technology (MLT)

MLT 100 Introduction to Health Care (A, W, SP, SU, DL)  3 credits
This course provides a general introduction to health care in the U.S., covering topics such as the history of Western medicine, legal and ethical issues, alternative medicine, safety issues, and the evolution of hospitals, medical education, and insurance. The course is taught through a combination of in-class and online materials and will provide students in health-related fields with the background necessary to pursue further studies.
Lecture: 3 hours
Prerequisite: Placement into ENGL 100

MLT 120 Introduction to MLT (SU, DL)  2 credits
This course will provide an in-depth examination of the role and responsibilities of the Medical Laboratory Technician as an important professional in the delivery of quality health care. Discussions will include such topics as quality assurance, the general organization and operational activities of a clinical laboratory, and career opportunities for MLT graduates. In addition, students will be introduced to specimen collection and processing techniques, equipment used in the clinical laboratory, safety policies and procedures, and the application of laboratory mathematics.
Lecture: 2 hours
Prerequisites: Acceptance into the MLT program
Corequisite: MLT 121

MLT 121 Introduction to MLT Lab (SU)  1 credit
This course provides lab component to complement MLT 120. Students will have an opportunity to visit a clinical laboratory and meet with practicing laboratory personnel. Students will be introduced to specimen collection and processing procedures, principles of math, quality assurance, safety and the laboratory operational activities.
Lab: 3 hours
Prerequisites: Acceptance into the MLT program
Corequisite: MLT 120  Lab fee: $50.00

MLT 130 Immunology (SU, DL)  3 credits
This course studies the immune system, the nature of immune responses, and the application of immunological reactions to a variety of diagnostic laboratory procedures. These include, but are not limited to, Cold Agglutinin Titer Tests, Heterophile Testing, Serological Tests for Syphilis, Anti-Streptolysin O Tests, Tests for C-Reactive Protein and the Rheumatoid Factor, and various tests for pregnancy. Students will also learn the basics of laboratory glassware, pipetting, and making dilutions and cell suspensions.
Lab: 4 hours
Prerequisite: MLT 141, MLT 142 completed with a grade of C or higher
Corequisite: MLT 130  Lab fee: $175.00

MLT 141 Hematology I (SP, DL)  3 credits
This course is an introduction to theoretical concepts in Hematology that includes basic laboratory techniques and procedures; the study of the origin, formation, and differentiation of blood formed elements, and an introduction to the process of hemostasis. Included are the manual and automated techniques and principles used in evaluating red blood cells, white blood cells, platelets, reticulocytes, erythrocyte sedimentation rate, hemoglobin, hematocrit, and normal white blood cell differentials. The basic process of coagulation will be discussed, and will include the principles and methods of the prothrombin time (INR), and activated partial thromboplastin time screening tests.
Lecture: 3 hours
Prerequisite: Acceptance into the program
Corequisite: MLT 142

MLT 142 Hematology Lab (SP)  3 credits
This course presents the application of introductory Hematology laboratory skills that include basic laboratory techniques and procedures; the study of the origin, formation, and differentiation of blood formed elements, and an introduction to the process of hemostasis. Included are techniques (manual and automated) used in evaluating red blood cells, white blood cells, platelets, hematocrit, hemoglobin, and normal white blood cell differentials. reticulocytes, erythrocyte sedimentation rate, and the basic coagulation screening tests prothrombin time (INR), and activated partial thromboplastin time are also included.
Lab: 9 hours
Prerequisite: Admission to program
Corequisite: MLT 141  Lab fee: $175.00

MLT 180 Special Topics in Medical Laboratory (On Demand)  1 credit
Students work independently on a research project related to the field of clinical laboratory science and present their findings.
Lecture: 1 hour
Prerequisite: Permission of coordinator

MLT 181 Special Topics in Medical Laboratory (On Demand)  2 credits
Students work independently on a research project related to the field of clinical laboratory science and present their findings.
Lecture: 2 hours
Prerequisite: Permission of coordinator

MLT 182 Special Topics in Medical Laboratory (On Demand)  3 credits
Students work independently on a research project related to the field of clinical laboratory science and present their findings.
Lecture: 3 hours
Prerequisite: Permission of coordinator

MLT 220 Immunohematology (SP, DL)  4 credits
MLT 220 presents the theory (lecture) portion of immunohematology that must accompany the laboratory skills used to accurately perform, interpret, and report the routine serological procedures used in pretransfusion testing according to AABB (American Association of Blood Banks) standards. These procedures include ABO and Rh phenotyping, antibody screening, and the proper selection and crossmatching of donor blood. Students also include discussions of other common blood group systems, identification of unexpected antibodies, and resolution of the most commonly encountered serological difficulties. In addition, time is spent studying donor blood collection and processing for component therapy, blood transfusion practices, adverse effects of blood transfusion, investigation of transfu-
This course presents the application of the advanced study of hematology, and the administration of Rh immune globulin.

Lecture: 4 hours
Prerequisites: MLT 130 and 131 completed with grade of C or higher
Corequisite: MLT 223

MLT 223 Immunohematology Lab (SP) 3 credits
MLT 223 presents the actual hands on (laboratory) portion of immunohematology to teach the laboratory skills needed to accurately perform, interpret, and report the routine serological procedures used in pretransfusion testing according to AABB (American Association of Blood Banks) standards. These procedures include ABO and Rh phenotyping, antibody screening, and the proper selection and crossmatching of donor blood. Also included are laboratory application of other common blood group systems, identification of unexpected antibodies, and resolution of the most commonly encountered serological difficulties. In addition, students perform and interpret case studies involving the investigation of transfusion reactions, hemolytic disease of the newborn, and the administration of Rh immune globulin.

Lab: 9 hours
Prerequisites: MLT 130 and 131 completed with grade of C or higher
Corequisite: MLT 220 Lab fee: $250.00

MLT 240 Hematology II (SU, DL) 2 credits
This course presents an advanced theoretical study of hematology. Anemias, hemoglobin disorders, benign disorders of leukocytes, leukemias, cytochemistry, and hemostasis will be covered. Abnormal morphologic characteristics of cells will be correlated with other laboratory results and disease processes. The study of hematology instrumentation will include interpretation of abnormal histograms and scatterplots that are correlated clinically. Clinical interpretation and correlation is also included in the study of instrumentation that evaluates coagulation status and platelet function.

Lecture: 2 hours
Prerequisites: MLT 141 and 142 completed with grade of “C” or higher
Corequisite: MLT 245

MLT 242 Body Fluids (W, SU, DL) 2 credits
This course presents the theoretical study of the physical, chemical, and microscopic evaluation of urine, feces, cerebrospinal fluid, synovial fluid, serous fluid, amniotic fluid, and seminal fluid. Results of the physical, chemical, and microscopic evaluation of these body fluids will be correlated clinically.

Lecture: 2 hours
Corequisite: MLT 243

MLT 243 Body Fluids Lab (SU) 2 credits
This course presents the application of the physical, chemical, and microscopic evaluation of urine, feces, cerebrospinal fluid, synovial fluid, serous fluid, amniotic fluid, and seminal fluid. Results of the physical, chemical, and microscopic evaluation of these body fluids will be correlated clinically.

Lab: 4 hours
Corequisite: MLT 242 Lab Fee: $100.00

MLT 244 Medical Laboratory Case Studies (SU, DL) 3 credits
This capstone course provides a cumulative review of clinical laboratory procedures and theoretical concepts from all phases of laboratory testing. Emphasis is placed on recall and application of theory, correlation, and evaluation of all areas of clinical laboratory science. Upon completion, students should be prepared for national certification examinations and for their clinical practicum.

Lecture: 3 hours
Prerequisite: All technical courses completed with grade of C or higher

MLT 245 Hematology II Lab (SU) 2 credits
This course presents the application of the advanced study of hematology, and the administration of Rh immune globulin.

Lecture: 4 hours
Prerequisites: MLT 130 and 131 completed with grade of C or higher
Corequisite: MLT 223 Lab fee: $250.00

MLT 251 Clinical Microbiology Lab (W) 4 credits
This course presents an introduction to the theoretical study of laboratory identification and correlation of microbial agents associated with disease in man. Techniques utilized to isolate, identify, and evaluate the presence of clinically significant microorganisms will be presented. The course also includes an introduction into the study of medical mycology, parasitology, and virology.

Lecture: 4 hours
Prerequisite: BIO 215
Corequisite: MLT 251

MLT 260 Clinical Chemistry (A, DL) 3 credits
This course presents the theory of biochemistry to laboratory medicine and the understanding of the human in health and disease. Analytical procedures utilized to determine chemical constituents in blood, urine and other body fluids will be presented. The chemical principles of the methods will be discussed as well as the correlation of test results as indicators of presence or absence of disease.

Lecture: 3 hours
Prerequisite: CHEM 113 and BIO 122

MLT 261 Clinical Chemistry Lab (A) 3 credits
This course presents the application of biochemistry to laboratory medicine and the understanding of the human in health and disease. Analytical procedures utilized to determine chemical constituents in blood, urine and other body fluids will be presented. The chemical principles of the methods will be discussed as well as the correlation of test results as indicators of presence or absence of disease.

Lab: 9 hours
Prerequisite: CHEM 113 and BIO 122
Corequisite: MLT 260 Lab fee: $250.00

MLT 270 Clinical Practicum (A, W, SP, SU) 5 credits
This course provides students with entry-level clinical laboratory experience in a supervised laboratory setting. Students participating in the on-campus program will be placed in one of several clinical affiliates within an approximate 60 mile radius of Columbus. Students will be required to provide their own transportation. Upon completion, students should be able to demonstrate competency in career entry-level areas.

Lecture: 0 hours – Lab: 35 hours
Prerequisite: All technical courses completed with grade of “C” or higher
Corequisite: MLT 271 Lab fee: $45.00

MLT 271 Clinical Seminar (A) 2 credits
This course surveys professional issues in preparation for career entry.
Students share selected case studies and other problem solving experiences they have encountered during their practicum. In addition, guest speakers are provided to prepare students for credentialing examinations, postgraduate studies, employment opportunities, and to introduce the latest technological advances in the clinical laboratory science field.

**Clinical Laboratory Assisting Certificate**

**CLA 100 Laboratory Theory for Health-Related Industries (W, SU)** 2 credits

This course is designed to provide theoretical concepts for individuals in the health-related industries who may be interested in learning an additional set of medically related skills. This knowledge and skill set is intended to enhance current job proficiency or for potentially increasing employability in entry-level, health-related positions. The course is designed to encourage phlebotomists, medical assistants, nursing assistants, and other health-oriented industry personnel to achieve competencies requiring basic laboratory testing as a part of the facility’s services.

- **Lecture:** 4 hours – **Lab:** 0 hours
- **Prerequisites:** Placement into ENGL 101 or ENGL 111 or completion of ENGL 100 with grade of “C” or better, high school biology (“C” or better) within the last 5 years, or completion of BIO 100 (“C” or better), completion of MLT 100 (“C” or better), HIMT 245A (“C” or better), placement into NO READING REQUIRED.
- **Corequisite:** CLA 101
- **Lab Fee:** $300.00

**CLA 101 Laboratory Techniques for Health Related Industries (W, SU)** 2 credits

This course is designed to provide the application of theoretical concepts for individuals in the health-related industries who may be interested in learning an additional set of medically related skills. This knowledge and skill set is intended to enhance current job proficiency or for potentially increasing employability in entry-level, health-related positions. The course is designed to encourage phlebotomists, medical assistants, nursing assistants, and other health-oriented industry personnel to achieve competencies requiring basic laboratory testing as a part of the facility’s services.

- **Lecture:** 2 hours
- **Prerequisites:** Placement into ENGL 101 or ENGL 111 or completion of ENGL 100 with grade of “C” or better, high school biology (“C” or better) within the last 5 years, or completion of BIO 100 (“C” or better), completion of MLT 100 (“C” or better), HIMT 245A (“C” or better), placement into NO READING REQUIRED.
- **Corequisite:** CLA 101
- **Lab Fee:** $300.00

**Mental Health/Addiction Studies/Developmental Disabilities (MHAD)**

**MHAD 111 Introduction to Mental Health (A, W, SP, SU) 4 credits**

This entry-level course provides the student with a comprehensive overview of the mental health and social works field as it relates to historical and contemporary issues impacting the mental health field, as well as service delivery components and barriers. The student acquires knowledge of clinically-based mental health skills needed to understand and contribute to the assessment process. This course must be completed with a “C” or higher.

- **Lecture:** 4 hours – **Lab:** 0 hours
- **Prerequisite:** Placement into ENGL 101 or 111, placement out of DEV 044 and 031  **Lab fee:** $12.00

**MHAD 112 Introduction to Developmental Disabilities (A, W, SP, SU) 3 credits**

This entry-level course provides the student with an overview of the developmental disability field as it relates to contemporary and historical issues impacting persons with disabilities and the service delivery system. Students will gain knowledge of definitions, causes, and characteristics of a variety of developmental disabilities as well as the services available to individuals with developmental disabilities. Principles of self-determination, behavior supports, and advocacy will be discussed. This course must be completed with a “C” or higher.

- **Lecture:** 3 hours – **Lab:** 0 hours
- **Prerequisite:** Placement into ENGL 101 or 111, placement out of DEV 044 and 031  **Lab fee:** $12.00

**MHAD 114 Introduction to Addiction Studies (A, W, SP, SU) 4 credits**

This introductory course provides an overview of the addiction’s field including: drugs of abuse, addictions, evaluation, individual, family and group treatment approaches, service coordination, professionalism and ethics. This course meets the chemical dependency specific content required by the Ohio Dependency Professional Board for the Chemical Dependency Counselor Assistant Certification. It can be taken as a part of the Associate Degree program or alone for certification. This course must be completed with a “C” or higher.

- **Lecture:** 4 hours – **Lab:** 0 hours
- **Prerequisite:** Placement into ENGL 101 or 111, placement out of DEV 044 and 031  **Lab fee:** $12.00

**MHAD 115 Introduction to Counseling (A, W, SP, SU) 4 credits**

This introductory course focuses on the development of basic interviewing, rapport building, and active listening skills for the beginning student. Confidentiality and its meaning in the field of human services are also explored. The student gains a beginning understanding of the process and principles in establishing effective helping relationships using attending behaviors, effective questioning, empathy, and self-awareness. Students are also exposed to the skills needed to effectively evaluate themselves following a simulated active listening session. This course must be completed with a “C” or higher.

- **Lecture:** 4 hours – **Lab:** 0 hours
- **Prerequisite:** Placement into ENGL 101 or 111, placement out of DEV 044 and 031  **Lab fee:** $12.00

**MHAD 117 Introduction to Documentation Skills (A, W, SP, SU) 2 credits**

The emphasis in this introductory course is on the use of behavioral writing to document services delivered to clients. Students learn beginning skills needed to maintain records, including writing progress notes. This course must be completed with a “C” or higher.

- **Lecture:** 2 hours – **Lab:** 0 hours
- **Prerequisite:** Placement into ENGL 101 or 111, placement out of DEV 044 and 031  **Lab fee:** $15.00

**MHAD 135 Intervention Strategies (A, W, SP, SU) 4 credits**

This core course focuses on understanding individual behavior. Students will learn skills and strategies for de-escalating, resolving, and preventing conflict, aggression, and violence between people within agencies and their programs. Topics include building healthy relationships, proactive interaction, the crisis cycle, effects of trauma, purpose and appropriate use of physical interaction, positive behavior support, the stages of change, behavior support plans, and teaching healthy choices. This course must be completed with a “C” or higher.

- **Lecture:** 4 hours – **Lab:** 0 hours
- **Prerequisite:** Admission to the program  **Lab fee:** $16.00

**MHAD 150 Pharmacology in Human Services (A, W, SP, SU) 2 credits**

This is a required course in all three tracks in the MH/AS/DD program. This course examines the composition, uses and effects of various psycho-
MHAD 191A Fundamentals in Human Service Practice: Helping Process (A, W, SP, SU)  4 credits
Emphasis in this core course is on understanding and applying the helping process. Students learn to make clinical observations, to apply data collection techniques and assess the data, treatment planning, action/implementation, and evaluation skills. This course must be completed with a “C” or higher.
Lecture: 4 hours – Lab: 0 hours
Prerequisites: Admission to the program  Lab fee: $12.00

MHAD 191B Fundamentals in Human Service Practice: Practicum (A, W, SP, SU)  4 credits
Emphasis in this core course is on observing and participating in the delivery of social work and human services to clients served by an agency. The student practices initial helping skills, including data collection, assessment, and action planning under the supervision of an agency professional. The student processes practicum experiences in a weekly seminar. This course must be completed with a “C” or higher.
Lecture: 2 hours – Lab: 14 hours
Prerequisites: Admission to the program  Lab fee: $38.00

MHAD 241 Counseling Skills (A, W)  4 credits
This core course focuses on theoretical and practical aspects of effective helping through the counseling relationship with clients who are mentally ill, have addiction issues or who have a developmental disability. Following a micro-training model, skills which form the foundation of effective communication are emphasized. Motivational Interviewing is introduced. Critical thought and creativity is also stressed. Course emphasizes practicing skills in small groups and interplay/simulations. This course must be completed with a “C” or higher.
Lecture: 4 hours – Lab: 0 hours
Prerequisites: MHAD 191A and B  Lab fee: $18.00

MHAD 245 Assessment and Treatment of Addictions (A, W)  4 credits
This course is offered in the Addiction Studies Track. Various strategies and approaches to the assessment and treatment of addictions, recognition of signs and symptoms, treatment interventions and levels of care are explored. The 12 core functions of a substance abuse counselor are woven throughout the course. Students integrate classroom learning with associated field practicum to complete a bio-psychosocial assessment, identification of client stage of change, diagnostic summary and didactic presentation with clients with substance use disorders. Students deepen their experience and understanding of utilizing community support groups. The OCDP code of ethics is utilized to review common ethical situations. Licensed individuals with active involvement with clients with substance use disorders may be eligible to take this course for licensure renewal pending approval from lead instructor. This course must be completed with a “C” or higher.
Lecture: 4 hours – Lab: 0 hours
Prerequisites: MHAD 191A and B  Corequisites: MHAD 241 and MHAD 293  Lab fee: $18.00

MHAD 251 Social Policy and Programs (W, SP)  4 credits
This course examines social welfare policies/programs at national, state, and local levels in fields of MH/AS/DD. The student will use an ecological model for social change to collect, synthesize, and evaluate data on a variety of social problems. Throughout the course, the student documents analysis of visits to agencies and organizations. This course must be completed with a “C” or higher.
Lecture: 4 hours – Lab: 0 hours
Prerequisites: MHAD 245/293 or MHAD 247/291  Lab fee: $18.00

MHAD 253 Therapeutic Group Work Skills (W, SP)  4 credits
This course, offered as a part of all three tracks in the program, is focused on knowledge and experiential learning using the group as the unit of attention. Course content includes process, stages of development, leadership skills, therapeutic factors, and problematic issues for groups of clients who are mentally ill, developmentally disabled, struggling with addiction or who have co-occurring disorders. This course must be completed with a “C” or higher.
Lecture: 4 hours – Lab: 0 hours
Prerequisites: MHAD 241 and MHAD 247/291 or MHAD 245/293
Corequisite: MHAD 295  Lab fee: $20.00

MHAD 258 Service Coordination/Case Management (SP, SU)  4 credits
This course provides the human service student with a comprehensive overview and analysis of a service coordination/case management system. Student receives an in-depth exposure to newly defined skills, treatment approaches, and contemporary issues impacting the service coordination/case management delivery field. This course must be completed with a “C” or higher.
Lecture: 4 hours – Lab: 0 hours
Prerequisites: MHAD 253 and 295
Corequisite: MHAD 298  Lab fee: $18.00

MHAD 265 Advanced Addiction Studies (SP, SU)  4 credits
This is an advanced course offered in the Addiction Studies Track. The focus of this course is working with clients with co-occurring disorders and relapse prevention strategies. The 12 core functions of a substance abuse counselor continue to be discussed. Stage wise treatment and the use of Motivational Interviewing strategies and skills are explored and practiced. Students develop a treatment/relapse prevention plan, discharge plans and consider the impact of co-occurring disorders. Community resources, case management needs and appropriate referrals are discussed. Students complete necessary documents needed for chemical dependency licensure. Professional, legal and ethical dilemmas are considered. This course must be completed with a “C” or higher.
Lecture: 4 hours – Lab: 0 hours
Prerequisites: MHAD 253 and 295
Corequisite: MHAD 296  Lab fee: $18.00

MHAD 274 Special Studies in MH/AS/DD (On Demand)  1 – 12 credits
This course is designed to meet specific needs of students who wish to pursue in-depth training in the MH/AS/DD field. Typical subject areas include theory and skills in helping individuals who are addicted, severely mentally disabled, dually-diagnosed, or persons with developmental disabilities. Instructional methods may include clinical experience, seminar format, field placement, lecture, research, video recording, online discussion boards and role play. Students enroll in this course with permission of faculty or clinical coordinator. This course must be completed with a “C” or higher.
Lecture: Varies – Lab: Varies  Lab fee: $20.00
MHAD 284 Special Studies in MH/AS/DD (On Demand) 1–4 credits
This course is designed to meet specific needs of students who wish to pursue in-depth training in the MH/AS/DD field. Typical subject areas include theory and skills in helping individuals who are addicted, severely mentally disabled, dually-multi diagnosed, or persons with developmental disabilities. Instructional methods may include clinical experience, seminar format, field placement, lecture, research, videotape and role play. Students enroll in this course with permission of faculty or clinical coordinator. This course must be completed with a “C” or higher.
Lecture: 4 hours – Lab: 0 hours Lab fee: $20.00

MHAD 291 Practicum in Teaching and Supporting Strategies (A, W) 4 credits
This is a clinical experience for the student specializing in the Mental Health and Developmental Disabilities tracks which takes place in a community agency. The student practices the skills needed to teach and support people in vocational or community settings with an emphasis on habilitation/rehabilitation programming, self-determination, person centered planning, community connecting, teaching plans and job coaching. The student is expected to assume the role of service provider and demonstrate for professional conduct and appropriate work habits. The student processes practicum experiences in a weekly seminar. This course must be completed with a “C” or higher.
Lecture: 2 hours – Lab: 14 hours
Prerequisites: MHAD 191A and B
Corequisite: MHAD 247 Lab fee: $45.00

MHAD 293 Practicum in Assessment and Treatment of Addictions I (A, W) 4 credits
This is a required clinical placement experience for students in the Addiction Studies track. The student is placed in an agency that provides services for persons with substance use disorders. Students begin to take the role of a service provider and participate in the 12 core functions of a substance abuse counselor focusing on screening, intake, assessment, orientation, treatment planning, counseling, client engagement strategies, client education, consultation with other professionals and documentation. Students participate in a variety of community support services. Students demonstrate professional conduct and appropriate work habits, and participate in a weekly seminar to process clinical experiences. This course must be completed with a “C” or higher.
Lecture: 2 hours – Clinical: 14 hours
Prerequisites: MHAD 191A and B
Corequisite: MHAD 245 Lab fee: $45.00

MHAD 295 Practicum in Therapeutic Group Work (W,SP) 4 credits
This is a clinical experience for the student in all three tracks in the MH/AS/DD program. In a community agency, the student leads or co-leads a group using skills learned in the classroom and in previously completed classes. In addition, weekly one-on-one contact with an identified agency client is also required, focusing on individualized needs identified by the agency or specified in an existing treatment plan. The student assumes the role of service provider, demonstrating professional conduct and appropriate work habits. A weekly seminar experience is a required part of this practicum. This course must be completed with a “C” or higher.
Lecture: 2 hours – Lab: 14 hours
Prerequisites: MHAD 241 and MHAD 247/291 or MHAD 245/293
Corequisite: MHAD 253 Lab fee: $50.00

MHAD 296 Practicum in Advanced Addiction Studies (SP,SU) 4 credits
This is a required placement experience for student in the Addiction Studies track. The student is placed in an agency that provides services for persons with substance use disorders. Participation in the 12 core functions of a substance abuse counselor continues with a focus on counseling, crisis intervention, group facilitation, case management and referral. Students participate in a variety of community support resources. Students demonstrate professional conduct and appropriate work habits and participate in a weekly seminar to process clinical experiences. This must be completed with a “C” or higher.
Lecture: 2 hours – Clinical: 14 hours
Prerequisite: MHAD 253 and 295
Corequisite: MHAD 265 Lab fee: $50.00

MHAD 298 Practicum in Service Coordination/Case Management (SP, SU) 4 credits
This is a clinical experience for the Mental Health and Developmental Disabilities track student. The student practices service coordination and case management skills with emphasis on interdisciplinary treatment planning, assessment writing, and the implementation of appropriate referrals. The student assumes the role of service provider and is responsible for professional conduct and acceptable work habits. This course must be completed with a “C” or higher.
Prerequisites: MHAD 253 and 295
Corequisite: MHAD 258 Lab fee: $50.00

MHAD 299 Portfolio Completion Capstone (SP, SU) 1 credit
This course will provide the student with the opportunity to assemble, edit, and ready for presentation in portfolio format the collected assignments from each course in the major. Feedback regarding each course is solicited from the student. In addition, the content areas of ethical concerns in human services, effective team participation and avoiding “burnout” are addressed. This course must be completed with a “C” or higher.
Lecture: 1 hour – Lab: 0 hours
Corequisite: Fourth and last technical course paired with practicum
Lab fee: $40.00

Multi-Competency Health (MULT)

MULT 101 Medical Terminology (A, W, SP, SU, DL) 2 credits
This introductory course provides an overview of medical language. Emphasis will be placed on terms that are practical and commonly found in the day-to-day work of all allied health professions. This concise course gives basic principles for understanding the language with an overview of terms from many areas of medicine.
Lecture: 2 hours – Lab: 0 hours
Prerequisite: Placement into ENGL 101 Lab fee: $5.00

MULT 102 Cardiopulmonary Resuscitation (CPR) (A, W, SP, SU) 1 credit
This course is based on the guidelines and standards set forth by the American Heart Association (AHA) in Basic Life Support (BLS) for Healthcare Providers (HCP). Course covers Adult and Pediatric Cardiopulmonary Resuscitation (CPR), Automated External Defibrillation (AED), use of a Bag Valve Mask (BVM), and care to relieve a foreign body airway obstruction (FBAO) for the professional audience. Guidelines 2010 for CPR and Emergency Cardiovascular Care are presented and practiced by the student. This course fulfills the required CPR certification for healthcare providers and is a prerequisite for many courses or clinical experiences on campus.
Lecture: 1 hour – Lab: 0 hours
Prerequisite: Placement into ENGL 101 Lab fee: $40.00

MULT 103 Responding to Emergencies (A, W, SP, SU) 2 credits
MULT 103 covers the requirements for Red Cross Certification including artificial respiration, bleeding control, treatment of shock, and care of fractures. This course includes MULT 102, American Heart Association CPR-Basic Life Support.
Lecture: 1 hour – Lab: 2 hours Lab fee: $55.00
MULT 104 Adult and Pediatric CPR (for Non-Health Care Providers) (A, W, SP, SU)  1 credit
This course is based on the guidelines and standards set forth by the American Heart Association (AHA) in Heartsaver AED CPR. This course covers Adult and Pediatric Cardiopulmonary Resuscitation (CPR), Automated External Defibrillation (AED) and care to relieve a foreign body airway obstruction (FBAO) for the non-health care professional audience. Guidelines 2010 for CPR and Emergency Cardiovascular Care are presented and practiced by the student.
Lecture: 1 hour – Lab: 0 hours  Lab fee: $40.00

MULT 105 Exploring the Healthcare Professions (A, SP)  1 credit
This course encourages the learner to explore a personal interest in the health care field. The health care profession has many career pathways to consider and this course is designed to help the learner to understand his/her personal and professional interest as a health professional. The course will also address special topic and current issues related to health care.
Lecture: 1 hour
Prerequisite: Placement into ENGL 101

MULT 110 Basic Electrocardiography (EKG) (A, SP)  6 credits
This course is designed to provide the necessary information to correctly perform the twelve lead EKG, instrumentation source of error, explanation of result, introduction to health care, anatomy and physiology of the heart, and basic dysrhythmia recognition. This course includes 24 hours of clinical experience.
Lecture: 5 hours – Lab: 2 hours
Prerequisites: Placement into ENGL 101 and completion of a health record  Lab fee: $38.00

MULT 114 Phlebotomy Directed Practice (A, W, SP)  1 credit
This course is designed to be a continuation of MULT 115 by providing an additional 60 hours clinical phlebotomy experience and requiring an additional 60 successful blood collections in a hospital in central Ohio or surrounding county. Phlebotomy Practicum II is designed for students who intend to be a professional phlebotomist and will be arranged individually.
MULT 114 and MULT 115 completes the NAACLS approved program.
Lecture: 0 hours – Clinical: 60 hours total
Prerequisites: Completed health record and completion of MULT 115 with “C” or better  Lab fee: $10.00

MULT 115 Phlebotomy (W, SU)  4.75 credits
This course is the first of a 2-course sequence required to be eligible for a national exam which will qualify the student as a certified phlebotomist. The course will include various blood collection and handling procedures, using a variety of techniques and equipment. To support these skills, other topics presented include safety concerns and safe-handling techniques, the health care system, quality assurance, and professionalism. A 40-hour clinical experience at a local clinical facility will take place throughout the course. Fingerprinting for a background check and drug screen are requirements for the clinical experience.
Lecture: 3 hours – Lab: 3 hours – Clinical: 40 hours total
Prerequisites: Completed health record, fingerprinting, attendance at a mandatory information session, MULT 101, and placement above or credit for ENGL 100  Lab fee: $55.00

MULT 116 Venipuncture for Health Care Providers (A, SP)  2 credits
Basic blood collection techniques using vacuum tubes and syringes will be covered and practiced in a laboratory and clinical setting. Emphasis is on basic skills, safety and infection control. Not open to students who have credit for MULT 114 and MULT 115 This course includes a 30-hour clinical experience and at least 50 successful blood collections in a central Ohio health care facility.
Lecture: 1 hour – Lab: 4 hours
Prerequisites: Completed health record and current enrollment in Medical Laboratory Technology Program; MLT 250  Lab fee: $28.00

MULT 127 Patient Care Assistant for the Workforce (A, W, SP, SU)  5 credits
This is a workforce training course for employees of health care systems which have a partnership with CSCC. Students gain knowledge and skills to function as patient care assistants.
Lecture: 3 hours – Lab: 4 hours
Prerequisite: Employee of health care system having a partnership with CSCC  Lab fee: $30.00

MULT 128 Introduction to Patient Care Assistant for the Workforce (A, W, SP, SU)  5 credits
This is a workforce training course for employees of health care systems which have entered into a partnership with CSCC. The student learns nurse aide training skills (basic patient care skills such as bathing, feeding, etc.) in order to work with patients prior to taking the Basic PCA/MSP training.
Lecture: 2 hours – Lab: 6 hours
Prerequisite: Employee of health care system having a partnership with CSCC

MULT 135 Basic PCA/MSP Training for the Workforce (A, W, SP, SU)  4 credits
This is a workforce training course for employees of health care facilities which have entered into a partnership with CSCC. In classroom, laboratory and clinical settings, students learn sterile techniques and patient care skills.
Lecture: 2 hours – Lab: 4 hours
Prerequisite: NATP or MULT 128 and current employee of health care facility having a partnership with CSCC

MULT 136 Advanced Patient Care Assistant for the Workforce (A, W, SP, SU)  2 credits
This is a workforce training course for employees of health care facilities which have entered into a partnership with CSCC. In classroom, laboratory, and clinical settings, students learn advanced patient care skills such as tracheostomy care.
Lecture: 1 hour – Lab: 2 hour
Prerequisite: MULT 135 and employee of health care facility having a partnership with Columbus State

MULT 137 Phlebotomy Training for the Workforce (A, W, SP, SU)  4 credits
This is a workforce training program for employees of health care facilities which have entered into a partnership with CSCC. In classroom, laboratory and clinical settings, students learn the skills of drawing blood.
Lecture: 2 hours – Lab: 4 hours
Prerequisite: MULT 135 or permission of instructor and employee of health care facility having a partnership with Columbus State

MULT 138 EKG Training for the Workforce (A, W, SP, SU)  2 credits
This is a workforce training program for employees of health care facilities which have entered into a partnership with CSCC. In classroom, laboratory, and clinical settings, students learn nurse electrocardiograms.
Lecture: 1 hour – Lab: 2 hours
Prerequisite: MULT 135 or permission of instructor and employee of health care facility having a partnership with Columbus State

MULT 139 Basic PCA Training for the Workforce (A, W, SP, SU)  4 credits
This is a workforce training program for employees of health care facilities which have entered into a partnership with Columbus State. In classroom and laboratory settings, students learn basic patient care skills.
Lecture: 2 hours – Lab: 4 hours
Prerequisite: Employee of facility having a partnership with Columbus State
MULT 140 Patient Care Technician Training for the Workforce (A, W, SP, SU) 3 credits
This is a workforce training program for employees of health care facilities which have entered into a partnership with Columbus State. In classroom and laboratory settings, students learn sterile technique and advanced patient care skills.
Lecture: 2 hour – Lab: 2 hours
Prerequisite: MULT 139 or permission of instructor and employee of health care facility having a partnership with Columbus State

MULT 150: Histologic Techniques (A, DL) 3 credits
This course provides an examination of all of the procedures that take place at the beginning of preparing a tissue sample for examination by the pathologist. These procedures include embedding techniques, tissue fixation, principles of microtomy and tissue processing.
Lecture: 3 hours – Lab: 0 hours
Prerequisites: “C” or better in MATH 102, MULT 101, BIO 261, and CHEM 113, placement into ENGL 101, and acceptance into the Histology Program
Corequisites: MULT 151, 152

MULT 151: Histologic Techniques Clinical (A) 2 credits
In this course, the student will apply the theory of the basic histologic techniques examined in MULT 150 in an authentic clinical setting.
Practicum: 15 hours/week
Prerequisites: “C” or better in MATH 102, MULT 101, BIO 261, and CHEM 113, placement into ENGL 101, and acceptance into the Histology Program
Corequisites: MULT 150, 152
Lab fee: $25.00

MULT 152 Tissue Identification (A, DL) 3 credits
The structure and identification of tissue systems is emphasized at a cellular level. The student will develop skills that will assist them in identification of different tissue sources. Subsequently, the tissue source will be correlated with tissue function.
Lecture: 3 hours – Lab: 0 hours
Prerequisites: “C” or better in MATH 102, MULT 101, BIO 261, and CHEM 113 and acceptance into the Histology Program
Corequisites: MULT 150, 151

MULT 154 Chemistry of Stains I (W, DL) 3 credits
This course addresses the fundamentals and clinical significance of routine and special histological staining.
Lecture: 3 hours – Lab: 0 hours
Prerequisites: MULT 150 and MULT 152 with a “C” or better and MULT 151 with an “S”
Corequisite: MULT 155

MULT 155 Chemistry of Stains I Clinical (W) 2 credits
In this course, students will apply the concepts from MULT 154 in an authentic clinical setting.
Practicum: 15 hours/week
Prerequisites: MULT 150 and MULT 152 with a “C” or better, and MULT 151 with an “S”
Corequisite: MULT 154
Lab fee: $25.00

MULT 156 Chemistry of Stains II (SP, DL) 3 credits
This course is a continuation of MULT 154 and will include special histology staining procedures including immunohistochemistry, and basic and advanced troubleshooting techniques.
Lecture: 3 hours – Lab: 0 hours
Prerequisites: MULT 154 with “C” or better and MULT 155 with an “S”
Corequisite: MULT 157

MULT 157 Chemistry of Stains II Clinical (SP) 2 credits
In this course, students will apply the concepts from MULT 156 in an authentic clinical setting.
Practicum: 15 hours/week
Prerequisites: MULT 154 with “C” or better and MULT 155 with an “S”
Corequisite: MULT 156

MULT 171 Current Issues: HIV Infection (A, W, SP, SU, DL) 1 credit
MULT 171 is an introductory course covering the psychological, social, legal, and epidemiologic issues surrounding HIV infection. MULT 171 is offered as a term course.
Lecture: 1 hour – Lab: 0 hours
Prerequisites: Placement into ENGL 101

MULT 270 Human Resource Management for Health Services (W, SU, DL) 4 credits
The focus of this course is on the application, analysis, synthesis, and evaluation of human resource management principles and practices for health care managers. Practical application to past and current life/work experience is provided and emphasized. Case studies are used as simulations to provide future application in the real work setting.
Lecture: 4 hours – Lab: 0 hours
Prerequisite: ENGL 101

MULT 272 Health Care Resource Management (W, S, DL) 4 credits
This course is designed to provide management approaches to health care resources (budget, equipment, supplies, etc.). It is intended for health care managers with limited financial skills.
Lecture: 4 hours – Lab: 0 hours
Prerequisite: ENGL 101

MULT 274 TQM/UM/Accreditation (A, SP, DL) 4 credits
This course prepares health care professionals to apply, analyze, synthesize, and evaluate principles and practices of Total Quality Management (TQM), Utilization Management (UM), and Accreditation. TQM focuses on methods and systems to identify and resolve problems that interfere with optimal care and explore continuous quality improvement processes. UM enlightens the health care manager to their essential involvement in the review process and examines the meaning of utilization review to institutional performance. Accreditation process is presented in a practical manner to approach a very complex concern of health care managers. Health care managers will be more knowledgeable of and compliant with external accreditation processes.
Lecture: 4 hours – Lab: 0 hours
Prerequisite: ENGL 101

MULT 276 Legal Aspects and Risk Management (A, SP, DL) 3 credits
This course provides a basic overview of the legal aspects of health services management and develops a general framework for managers to understand the legal dimensions of problems. The legal implications of Health System Organizations (HSOs) and Health Systems (HSs) management have increased and are likely to continue to do so. This trend requires that managers have a basic understanding of the law as it affects the HSO/HS and how to interact effectively with legal counsel. As with the practice of medicine, prevention is more efficient than solving legal problems after they occur. Because the dimensions of legal problems are frequently a result of liability exposure, or risk, the topic of risk management is addressed. Course is intended for health care practitioners preparing to enter supervisory positions.
Lecture: 3 hours – Lab: 0 hours
Prerequisite: ENGL 101

MULT 290 Special Topics in Health Care (A, W, SP, SU) 1 – 5 credits
This is a workforce training course for employees of health care facilities which have entered into a partnership with CSCC. Various current and timely topics will be offered to give students an opportunity to expand their knowledge and/or skill level in a special area of interest.
Lecture: 1-5 hours (maximum of 10) – Lab: 0 hours
Prerequisite: Permission of instructor and employee of facility having a partnership with CSCC
Lecture: 3 hours – Lab: 6 hours

Clinical Laboratory Assisting Certificate

CLA 100 Laboratory Theory for Health Related Industries (W, SU, DL)  2 credits
This course is designed to provide theoretical concepts for individuals in health related industries who may be interested in learning additional medically related skills. This knowledge and skill set is intended to enhance current job proficiency or to increase employability in entry level, health related positions. The course is designed to encourage phlebotomists, medical assistants, nursing assistants, and other health industry personnel, to achieve competencies requiring basic laboratory testing as a part of the facility’s services.
Lecture: 2 hours
Prerequisites: Placement into ENGL 100 or ENGL 111 or completion of ENGL 100 with grade of “C” or better, high school biology (“C” or better) within the last five years, or completion of BIO 100 (“C” or better), completion of MLT 100 (“C” or better), HIMT 245A (“C” or better) Corequisite: CLA 101

CLA 101 Laboratory Techniques for Health-Related Industries (W, SU, DL)  2 credits
CLA 101 is designed to provide the application of theoretical concepts for individuals in the health related industries, who may be interested in learning additional medically related skills. This knowledge and skill set is intended to enhance current job proficiency or for potentially increasing employability in entry level, health related positions. The course is designed to encourage phlebotomists, medical assistants, nursing assistants, and other health industry personnel, to achieve competencies requiring basic laboratory testing as a part of the facility’s services.
Lab: 4 hours
Prerequisites: Placement into ENGL 100 or ENGL 111 or completion of ENGL 100 with grade of “C” or better, high school biology (“C” or better) within the last five years, or completion of BIO 100 (“C” or better), completion of MLT 100 (“C” or better), HIMT 245A (“C” or better) Corequisite: CLA 100  Lab Fee $300.00

NURC (Nursing Certificate)

NURC 101 Nurse Aide Training Program (A, W, SP, SU)  5 credits
The Nurse Aide Training Program is designed to instruct students in the knowledge and skills needed to provide basic care for clients in long-term care settings. The 76-hour course includes 60 hours of classroom/lab instruction and 16 hours of clinical preparation, which meet the requirements for nurse aide training in Ohio. Students who complete this course are eligible to state test.

HOWEVER, the online hybrid NURC 101 does NOT meet the requirements for the state approved nurse aide class in Ohio. Students who complete the hybrid version of this class will NOT receive a “certificate of class completion” and will NOT be eligible to take the state test for nurse aides. Both the traditional and hybrid versions of this course satisfy the NURC 101 prerequisite for specific health technologies at Columbus State.
Lecture: 3 hours – Lab: 6 hours

Prerequisites: Completed health record, placement into ENGL 101, and placement into DEV 031, or permission of instructor  Lab fee: $28.00

NURC 102 Patient Care Skills (A, W, SP, SU)  4 credits
This course presents the rationale for and practice of skills commonly used by patient care technicians in an acute care setting. It is a combination of lecture and laboratory skills demonstration and practice. Major topics include wound care, specimen collection, airway care, oxygen administration, enteral nutrition, and elimination assistance. Because this is a skills-based course, classroom and laboratory attendance is mandatory.
Lecture: 2 hours – Lab: 6 hours
Prerequisites: NURC 101 with grade of “C” or better, placement into ENGL 101, and placement into DEV 031  Lab fee: $25.00

NURC 175 Principles of Homeopathy (A, W, SP, SU)  4 credits
This course is designed to introduce students to the principles and theories behind the use of homeopathic preparations to treat most disease and disorders.
Prerequisite: Placement into ENGL 101
Lecture: 4 hours – Lab: 0 hours  Lab fee: $5.00

NURC 176 Fundamentals of Herbology (A, W, SP, SU)  4 credits
This course outlines the uses of herbs in the healing process from ancient history to the present day. Herbs will be discussed in relation to both flowers and in cooking. Emphasis will be on therapeutic self-care first aid.
Prerequisites: Placement into ENGL 101
Lecture: 4 hours – Lab: 0 hours  Lab fee: $5.00

NURC 177 Holistic Healing Methods (A, W, SP, SU)  4 credits
This course offers an introduction to the fundamentals of holistic healing, which includes philosophical and theoretical foundations, alternative methods and their uses for health maintenance and development of personal healing capacities.
Lecture: 4 hours – Lab: 0 hours
Prerequisites: Placement into ENGL 101  Lab fee: $5.00

NURC 179 Pranic Healing Level I (A, W, SP, SU)  2 credits
This course provides the foundation of theory and skills of the MCKS Pranic Healing System. Course topics include principles of self-recovery and life force, energetic anatomy, the relationship of energy centers to body systems, energy field scanning techniques, procedures for correcting energy imbalances associated with pain, stress and common ailments, breathing/physical exercises to restore well-being, energetic hygiene for practitioners, stress reduction through meditation, as well as self-healing, environmental healing and long-distance healing. Students earn a grade of satisfactory or unsatisfactory.
Lecture: 2 hours – Lab: 0 hours  Lab fee: $75.00

NURC 180 Pranic Healing Level II – Advanced Pranic Healing (A, SP)  3 credits
This course is designed to further enhance the student’s knowledge and skill in the art and science of the MCKS Pranic Healing System. It is a specialized course for students interested in becoming more effective healers. The course includes the use of color pranas and additional techniques/skills as advanced scanning, advanced cleansing and advanced energizing.
Lecture: 3 hours – Lab: 0 hours
Prerequisite: NURC 179  Lab fee: $75.00

NURC 181 Pranic Healing Level III – Mental and Emotional Well-Being (W)  2 credits
This course provides the foundational theory and technique for the MCKS Pranic Healing System for Mental and Emotional Well-Being. Course topics include: advanced cleansing and energizing techniques, chakral and auric shielding as well as protocols for stress, fear, and other mental and emotional health issues. Instruction also includes numerous methods for self healing and relationship healing.
Prerequisite: Admission by audition
Lab fee: $2.00

NURC 245 RN First Assistant Program (A, SP)  5 credits
This is an intensive training program which is designed to provide the experienced perioperative nurse with the advanced preparation and study necessary to assume the role of first assistant. The course is based on AORN’s official statement of the RNFA role.
Lecture: 3 hours – Directed Practicum: 10 hours
Prerequisites: Current RN licensure; two years current perioperative experience; CNOR certified or eligible; current ACLS or CPR; liability insurance; two letters of recommendation
Lab fee: $125.00

NURC 246 RNFA Experiences in the Operating Room (W, SU)  5 credits
This course provides the student with continued practicum for completion of the RN First Assistant Program.
Lecture: 3 hours – Directed Practicum: 10 hours
Prerequisite: NURC 245
Lab fee: $8.00

NURC 250 NATP Train the Trainer (A, W, SP, SU)  3 credits
This course prepares qualified nurses to teach, coordinate, and supervise a Nurse Aid Training Program, meeting federal and state of Ohio requirements.
Lecture: 3 hours – Lab: 0 hours
Prerequisites: Current RN/LPN licensed in Ohio; minimum of two years experience in caring for elderly or chronically ill
Lab fee: $39.00

PNUR 191 Introduction to Relaxation Techniques  1 credit
The student will be introduced to various relaxation, stress reduction and coping techniques.
Lecture: 1 hour
Prerequisites: Admission to Practical Nursing Program

Music (MUS)

MUS 101 History of Western Music (A, W, SP, SU)  5 credits
Course offers a survey of Western music from earliest times to the present, including the development of notation in music, the development and limitations of standard instruments, the role of patronage in musical developments, the relationship of changes in music to changes in society, and a consideration of the attributes of “great” music in any time or age. MUS 101 meets elective requirements in the Associate of Arts and Associate of Science degree programs and distributive transfer requirements in history, humanities and the arts.
Lecture: 5 hours – Lab: 0 hours
Prerequisite: Placement into ENGL 101
Lab fee: $3.00

MUS 102 Introduction to Vocal Technique (A, W, SP, SU)  1 credit
MUS 102 provides an introduction to vocal technique for nonmusic majors. This class will develop basic skills for both solo and group singing through the use of traditional song materials. Course is repeatable for a total of 2 credits.
Lecture: 0 hours – Lab: 2 hours
Lab fee: $2.00

MUS 103 Vocal Technique II (A, W, SP, SU)  1 credit
This class is a continuation of MUS 102, offering continued development of skills for solo and group singing through traditional song material. Course is repeatable for a total of 2 credits.
Lecture: hours – Lab: 2 hours
Prerequisite: Admission by audition
Lab fee: $2.00

MUS 104 Keyboard and Theory (W, SU) 2 credits
This course is a continuation of MUS 103. The emphasis here is more on musical theory.
Lecture: 5 hours – Lab: 0 hours
Prerequisite: MUS 103 or permission of instructor
Lab fee: $6.00

MUS 105 Music Theory I (A, W, SP, SU) 4 credits
This course presents a survey of non-Western musical traditions, including forms of music, instrumental development and function, and the role of music and the musician in society. MUS 140 meets elective requirements in the Associate of Arts Degree program and distributive transfer requirements in history, humanities and the arts.
Lecture: 5 hours – Lab: 0 hours
Prerequisite: Placement into ENGL 101
Lab fee: $3.00

MUS 106 Music Theory II (W, SU) 2 credits
This course is a continuation of MUS 105. The emphasis here is more on musical theory.
Lecture: 5 hours – Lab: 0 hours
Prerequisite: MUS 105 or permission of instructor
Lab fee: $6.00

MUS 107 Intermediate Vocal Technique I (A, W, SP, SU)  1 credit
This class is a continuation of MUS 103, offering continued development of skills for solo and group singing through traditional song material. Course is repeatable for a total of 2 credits.
Lecture: hours – Lab: 2 hours
Prerequisite: Admission by audition
Lab fee: $2.00

MUS 108 Advanced Vocal Technique I (A, W, SP, SU) 1 credit
This class is a continuation of MUS 103, offering continued development of skills for solo and group singing through traditional song material. Course is repeatable for a total of 2 credits.
Lecture: hours – Lab: 2 hours
Prerequisite: Admission by audition
Lab fee: $2.00

MUS 109 Advanced Vocal Technique II (A, W, SP, SU) 1 credit
This class is a continuation of MUS 103, offering continued development of skills for solo and group singing through traditional song material. Course is repeatable for a total of 2 credits.
Lecture: hours – Lab: 2 hours
Prerequisite: Admission by audition
Lab fee: $2.00

MUS 110 Basic Keyboard and Music Fundamentals I (A, W, SP, SU) 2 credits
MUS 110 introduces the fundamentals of keyboard technique combined with the development of music reading and basic aural skills. This course is for those without prior musical experience.
Lecture: 1 hour – Lab: 2 hours
Lab fee: $2.00

MUS 111 Basic Keyboard and Music Fundamentals II (A, W, SP, SU) 2 credits
MUS 111 continues the development of keyboard technique and basic musical theory.
Lecture: 1 hour – Lab: 2 hours
Prerequisite: MUS 110 or permission of instructor
Lab fee: $2.00

MUS 120 Intro to Electronic Music (On Demand) 3 credits
This course will introduce students to the fundamentals of synthesized music. The origin, development and present day applications of computerized sound manipulations will be studied. Prototypical synthesizing, MIDI sequencing and digital sampling will be discussed, demonstrated, and used in class. Instruction is through a combination of lecture and hands-on experience.
Lecture: 3 hours – Lab: 0 hours
Prerequisite: MUS 110 or permission of instructor
Lab fee: $3.00

MUS 121 Fundamentals of Music Theory (On Demand) 5 credits
MUS 121 introduces the elements of music for nonmusic majors, including notation and the basic skills necessary for listening and performance. The class is designed to acquaint students with the elements and procedures necessary for the composition and performance of music.
Lecture: 5 hours – Lab: 0 hours
Prerequisite: Placement into ENGL 101
Lab fee: $2.00

MUS 122 Beginning Musical Composition (On Demand) 5 credits
MUS 122 offers a course in the basic techniques and principles of standard musical composition in the 21st century. Building upon foundational music theory, formal compositional methods of contemporary music will be explored and creative expressions developed.
Lecture: 5 hours – Lab: 0 hours
Prerequisite: MUS 121 or permission of instructor
Lab fee: $6.00

MUS 130 Electronic Music Lab (On Demand) 2 credits
This course is a continuation of MUS 120. The emphasis here is more on hands-on studio experience. Repeatable up to a total of 6 credits.
Lecture: 1 hour – Lab: 2 hours
Lab fee: $3.00

MUS 135 Electronic Music Ensemble (On Demand) 1 credit
Admission is through audition or permission of instructor. Class consists of a select group of musicians rehearsing, arranging, and performing music on electronic instruments. Repeatable for a total of 6 credits.
Lab: 2 hours
Lab fee: $3.00

MUS 140 World Music (On Demand) 5 credits
This course presents a survey of non-Western musical traditions, including forms of music, instrumental development and function, and the role of music and the musician in society. MUS 140 meets elective requirements in the Associate of Arts Degree program and distributive transfer requirements in history, humanities and the arts.
Lecture: 5 hours – Lab: 0 hours
Prerequisite: Placement into ENGL 101
Lab fee: $2.00

MUS 160 Concert Band (A, W, SP)  1 credit
Admission is by audition. Participants prepare a variety of wind literature for performance. Prior experience in instrumental music is expected. Elective credit offered for Associate of Arts degree. Repeatable for a total of 6 credits.
Lecture: 0 hours – Lab: 2 hours
Lab fee: $5.00
MUS 165 Small Instrumental Ensemble (A, W, SP) 1 credit
Placement is through audition. MUS 165 allows a specialized ensemble to concentrate on specific instrumental techniques and/or to explore specialized musical literature. Prior experience in instrumental music is expected. Elective credit offered for Associate of Arts degree. Repeatable for a total of 6 credits.
Lecture: 0 hours – Lab: 2 hours  Lab fee: $5.00

MUS 170 Gospel Vocal Ensemble (A, W, SP) 1 credit
Admission is by audition. Participants practice and prepare for concert performance of music from the gospel and African-American vocal/choral traditions. Music reading ability is not required. Repeatable for a total of 6 credits.
Lab: 2 hours  Lab fee: $3.00

MUS 180 Vocal Ensemble (A, W, SP) 1 credit
Admission is by audition. Participants practice and prepare a variety of music for concert performance. Ability to read music is helpful but not required. It is suggested that new Ensemble members take MUS 102 concurrently. Repeatable for a total of 6 credits.
Lecture: 0 hours – Lab: 2 hours  Lab fee: $5.00

MUS 221 Musicianship I (A) 5 credits
Course covers the elements of music and musical notation; analytical concepts and terminology; major and minor scales; fundamentals of harmony and melody as well as the development of basic aural skills, sight singing and dictation. MUS 221 is for students intending to major in music or those with strong interest in music.
Lecture: 3 hours – Lab: 4 hours  Prerequisite: MUS 121 or permission of instructor  Lab fee: $3.00

MUS 222 Musicianship II (W) 5 credits
MUS 222 presents the principles of diatonic harmony and nonchordal melodic technique, an introduction to chord structures, and the continued development of aural skills.
Lecture: 3 hours – Lab: 4 hours  Prerequisite: MUS 221 or permission of instructor  Lab fee: $3.00

MUS 223 Musicianship III (SP) 5 credits
Musicianship III continues with the study of diatonic modulation and secondary dominants, modal and pentatonic harmonic patterns, and pentatonic and blues scales. Continued development of aural skills is also emphasized.
Lecture: 3 hours – Lab: 4 hours  Prerequisite: MUS 222 or permission of instructor  Lab fee: $3.00

MUS 224 Contemporary and Jazz Theory (On Demand) 5 credits
Chord structures, form, and chord-scale relationships of the jazz idiom will be studied, as will jazz (musical) vocabulary, lead sheets, chord symbols, and the practice of improvisation. Course is designed for those intending to major in music or who have a strong interest in it. Ability to read music is assumed.
Lecture: 3 hours – Lab: 4 hours  Prerequisites: Entry into ENGL 101 and either MUS 221 or permission of instructor  Lab fee: $6.00

MUS 230 The Business of Music (On Demand) 5 credits
This course surveys the business aspects of music, with an emphasis on recording companies and artists, music publishers and writers, contracts, unions and guilds, agents and managers, records, markets, artists’ recording contracts, record production, promotion, distribution, and merchandising.
Lecture: 5 hours – Lab: 0 hours  Prerequisite: ENGL 101  Lab fee: $5.00

MUS 241 Music History I (A) 3 credits
MUS 241 offers a survey of the development of music from earliest times to the 18th century. Student ability to read music is assumed.
Lecture: 3 hours – Lab: 0 hours  Prerequisite: Placement into ENGL 101  Lab fee: $2.00

MUS 242 Music History II (W) 3 credits
MUS 242 presents a survey of music from the Rococo through the Early Romantic (1850) periods. Student ability to read music is assumed.
Lecture: 3 hours – Lab: 0 hours  Prerequisite: Placement into ENGL 101  Lab fee: $2.00

MUS 243 Music History III (SP) 3 credits
This course is a survey of music from the Late Romantic period to the present. Ability to read music is assumed.
Lecture: 3 hours – Lab: 0 hours  Prerequisite: Placement into ENGL 101  Lab fee: $2.00

MUS 244 History of Jazz and Popular Music (On Demand) 3 credits
This course surveys the origins and development of jazz, the uniquely American musical idiom. Nineteenth century origins of jazz, Dixieland, Chicago sound and evolution of the 1920s and 1930s big bands, cool jazz, and the influence of jazz on other popular music of the 20th century will be explored through listening to recordings by major innovators and studying the written forms. Ability to read music is assumed.
Lecture: 3 hours  Prerequisite: Entry into ENGL 101  Lab fee: $2.00

MUS 251 Audio Production I (On Demand) 4 credits
This course presents an examination of recording techniques in the studio and for live performance. Analog and digital formats will be explored, as will elements of postproduction.
Lecture: 3 hours – Lab: 2 hours  Lab fee: $3.00

MUS 252 Audio Production II (On Demand) 4 credits
This course is a continuation of MUS 251. It offers further exploration of recording and sound reinforcement techniques and principles, in addition to post-production issues.
Lecture: 3 hours – Lab: 2 hours  Prerequisite: Successful completion of MUS 251 Audio Production I  Lab fee: $3.00

MUS 253 Audio Production III (On Demand) 4 credits
This course is a continuation of MUS 252. MUS 253 goes deeper into the exploration of recording and editing techniques and principles and covers maintenance and repair.
Lecture: 3 hours – Lab: 2 hours  Prerequisite: Successful completion of MUS 252 Audio Production II  Lab fee: $3.00

MUS 259 Special Topics in Music (On Demand) 1–5 credits
This course offers students an opportunity for a detailed examination of selected topics in music.
Lecture: Variable hours – Lab: Variable hours  Prerequisite: Permission of instructor  Lab fee: $2.00

Natural Science (NSCI)
A mandatory safety lesson (normally given in the laboratory) must be completed before the student is admitted to certain natural science laboratory sessions. Approved safety goggles are required for some laboratory sessions and may be purchased through the bookstore. Attendance during the first week of class is mandatory and may affect a student’s continued enrollment in these classes. Students must complete 60% of the laboratories in the course to receive credit.

NSCI 101, NSCI 102, and NSCI 103 are offered in both online/distance learning (DL) and hybrid formats. Students enrolled in hybrid sections of this course will be required to come to campus for an orientation.
meeting and completion of certain exams and laboratories. Laboratories are generally done on an every other week basis on campus. For the online/DL sections of this course, students will be required to pick up and return a laboratory kit which requires a refundable deposit, and on-campus participation is limited to taking exams. Check the Online/Distance Learning webpage for more information on each format.

Courses taught via online/distance learning (DL) have higher student costs. Web sections are assessed a refundable fee for the required home lab kits as follows: NSCI 101 ($330.00), NSCI 102 ($185.00) and NSCI 103 ($160.00).

NSCI 101 Natural Science I (A, W, SP, SU, DL) 5 credits
This course covers the evolution of the physical and biological sciences from antiquity to the modern era. Topics include early ideas of the physical world, the principles of mechanics and optics, microscopy and its role in the development of cell and germ theory, germ theory, the atomic nature of matter, and the classification and bonding of the elements. Related laboratory and demonstrations are included. Safety training and goggles are required for the laboratory. This course is offered in an online/distance learning (DL) and a hybrid format.

Lecture: 4 hours – Lab: 3 hours
Prerequisite: Placement into ENGL 101 and placement into MATH 102 or higher
Lab fee: $19.00

NSCI 102 Natural Science II (A, W, SP, SU, DL) 5 credits
NSCI 102 is a continuation of NSCI 101. Topics include the laws of chemical combination, chemical reactions, evolution and natural selection, the diversity of life and ecology, the concept of energy, heat and thermodynamics, kinetic theory, electricity and magnetism, the nature of light and quantum mechanics. Related laboratory and demonstrations are included. Safety training and goggles are required for the laboratory. This course is offered in an online/distance learning (DL) and a hybrid format.

Lecture: 4 hours – Lab: 3 hours
Prerequisite: NSCI 101 or equivalent
Lab fee: $19.00

NSCI 103 Natural Science III (A, W, SP, SU, DL) 5 credits
This course integrates the study of chemistry and biology with an emphasis on topics which have had an impact on the development of science in the twentieth century. Topics include the ways scientists communicate information, the modern advances of organic chemistry and biochemistry, protein synthesis, the processes of mitosis and meiosis, and genetics. Discussions cover scientific information as well as any ethical and moral implications of scientific advances. Related laboratory and demonstrations are included. Safety training and goggles are required for the laboratory. This course is offered in an online/distance learning (DL) and a hybrid format.

Lecture: 4 hours – Lab: 3 hours
Prerequisite: NSCI 102, equivalent, or permission of instructor
Lab fee: $19.00

NSCI 110 Science and Ethical Thought (On Demand) 5 credits
NSCI 110 presents an introduction to the complex relationship between science and ethics and how it relates to today’s political and social climate. After briefly discussing the history of ethics, students will research and discuss important topics centered on social issues, environmental issues, technological issues and medical issues. The student will be responsible for readings, handouts, writing and opinion assignments, and group projects.

Lecture: 5 hours
Prerequisite: ENGL 101
Lab Fee: $6.00

Nuclear Medicine Technology (NUC)

NUC 149 Introduction to Clinical Nuclear Medicine Technology (W) 3 credits
This course is a basic introduction to nuclear medicine principles and clinical procedures. Areas of emphasis include fundamentals of nuclear medicine imaging, radiation safety, patient care and venipuncture.
Lecture: 1 hour – Lab: 0 hours
Prerequisites: Completed health record, acceptance into the Nuclear Medicine Technology program and NUC 200
Lab fee: $65.00

NUC 200 Introduction to Nuclear Medicine Technology (AU) 3 credits
This course is a prerequisite for all other Nuclear Medicine Technology courses. Areas of emphasis include fundamentals of nuclear medicine imaging, medical ethics, quality control testing, and radiopharmaceuticals.
Lecture: 3 hours – Lab: 0 hours
Prerequisite: Admission to program

NUC 213 Physics and Nuclear Imaging I: Lecture (W) 3 credits
This course will introduce the basic concepts of the atom, nuclear physics, interactions between radiation and matter, and nuclear imaging and counting devices. Lectures will emphasize the fundamentals of radioactivity and radioactive decay, radionuclides, basic statistics and quantitative measurements used in nuclear medicine, and computers and computer programming.

Lecture: 3 hours – Lab: 0 hours
Prerequisite: NUC 200

NUC 214 Physics and Nuclear Imaging I: Lab (W) 1 credit
This course will provide an in-depth study of the electronics of imaging and counting devices. Lab exercises will emphasize the fundamentals of radioactivity and radioactive decay, radionuclides, basic statistics and quantitative measurements used in nuclear medicine, and computers and computer programming.

Lecture: 0 hours – Lab: 2 hours
Prerequisite: NUC 200
Lab fee: $10.00

NUC 215 Physics and Nuclear Imaging II: Lecture (SP) 3 credits
This course serves as a continuation of NUC 213 and 214 Physics and Nuclear Imaging I. This course will consist of a lecture series that will provide an in-depth study of the electronics of imaging and counting devices, fundamentals of collimation, operational characteristics of radiation detector systems and imaging devices including Anger type single and multicolor crystal cameras, single photon emission computerized tomography (SPECT), positron emission tomography (PET) detectors, and scintillation probe, survey meter, and dose calibrator type counting devices.

Lecture: 3 hours – Lab: 0 hours
Prerequisites: NUC 213, NUC 214

NUC 216 Physics and Nuclear Imaging II: Lab (SP) 1 credit
This course serves as a continuation of NUC 215 Physics and Nuclear Imaging II Lecture. This course will consist of a lab series that will provide an in-depth study of the electronics of imaging and counting devices, fundamentals of collimation, operational characteristics of radiation detector systems and imaging devices including Anger type single and multicolor crystal cameras, single photon emission computerized tomography (SPECT), positron emission tomography (PET) detectors, and scintillation probe, survey meter, and dose calibrator type counting devices.

Lecture: 0 hours – Lab: 2 hours
Prerequisites: NUC 213, NUC 214
Lab fee: $10.00

NUC 217 Physics and Nuclear Imaging III: Lecture (SU) 3 credits
This course is a continuation of NUC 215 and 216 Physics and Nuclear Imaging II. Through lecture, it will emphasize record keeping, nuclear regulations and licensure, and an advanced study of the operational char-
NUC 218 Physics and Nuclear Imaging III: Lab (SU)  1 credit
This course is a continuation of NUC 215 and 216 Physics and Nuclear Imaging II. Through lab exercises, it will emphasize record keeping, nuclear regulations and licensure, and an advanced study of the operational characteristics of single photon emission computerized tomography (SPECT), Positron Emission Tomography (PET), and single and multicrystal camera operations and performance. This course will also provide an in-depth knowledge of nuclear imaging and counting device quality control, quality assurance, and acceptance testing programs.
Lecture: 2 hours – Lab: 2 hours
Prerequisites: NUC 215, NUC 216
Lab fee: $10.00

NUC 232 Radiation Safety and Protection (A)  2 credits
This course enables students to understand the duties of a Radiation Safety Officer (RSO) and a radiation safety program. The radiation safety program outlines the radiation protection of technologists and the public by teaching the basis of radiation measurement, the practical methods of radiation protection (time, distance, and shielding), use of personnel monitoring devices, compliance with federal, state, and local regulations including ALARA, maintenance of required records, compliance with receipt and disposal regulations of all radionuclides, supervision of a quality management program for therapeutic dosages and follow-up procedures, performance of appropriate radiation surveys and decontamination procedures, disposal of radioactive waste, and conduction of in-service education programs.
Lecture: 2 hours – Lab: 0 hours
Prerequisite: Accepted into program

NUC 234 Radiochemistry and Radiopharmacy I (W)  3 credits
This course will present the basics of operating a hospital or commercial-based nuclear pharmacy by emphasizing radiopharmaceutical receipt and storage, physical and biological characteristics of radiopharmaceutical generators, preparation, quality control, activity unit calculations, administration of diagnostic and therapeutic radiopharmaceuticals, and FDA, NRC, and State Regulations. All commonly used radiopharmaceuticals will be discussed along with their associated methods of localization.
Lecture: 3 hours – Lab: 0 hours
Prerequisites: NUC 232, CHEM 113

NUC 235 Radiochemistry and Radiopharmacy II (SP)  4 credits
This course is a continuation of NUC 234 Radiochemistry and Radiopharmacy I and will review and practice during lecture and lab exercises the basics of operating a hospital or commercial nuclear pharmacy by emphasizing radiopharmaceuticals, generators, radiopharmaceutical preparation, radiopharmaceutical quality control, radiopharmaceutical activity and unit calculations, administration of diagnostic and therapeutic radiopharmaceuticals and FDA, NRC, and State regulations. All commonly used radiopharmaceuticals will be discussed along with their associated methods and localization.
Lecture: 3 hours – Lab: 2 hours
Prerequisites: NUC 234, CHEM 113
Lab fee: $75.00

NUC 240 Seminar I (A)  1 credit
This class will devote class sections to the discussion of new technology including techniques, imaging modalities, and equipment. In addition the students will prepare a literature search project that will review the nuclear medicine literature for pertinent changes in the nuclear medicine core areas.
Lecture: 1 hour – Lab: 0 hours
Prerequisite: NUC 252

NUC 241 Seminar II (W)  1 credit
This class will continue to devote class sections for the discussion of new technology including techniques, imaging modalities, and equipment. This class will also discuss responsibilities including the preparation of a nuclear medicine budget, the purchase/lease of new equipment, and administrative duties including a review of the insurance and governmental reimbursement process.
Lecture: 1 hour – Lab: 0 hours
Prerequisite: NUC 240

NUC 242 Seminar III (SP)  1 credit
This class is a continuation of Seminar II and, in addition, will include a comprehensive review of the content areas covered by the American Registry of Radiologic Technologists (ARRT [N]), and the Nuclear Medicine Technology Certification Board (NMTCB) examinations.
Lecture: 1 hour – Lab: 0 hours
Prerequisite: NUC 241

NUC 251 Clinical Theory and Procedures I (SP)  5 credits
This course sequence introduces to the student how a diagnostic study is completed from start to finish. Pre-study preparations will be emphasized including scheduling of patients, choosing the proper radiopharmaceutical, basic patient preparations, and providing patient care and maintaining communication. General study procedures will then be introduced by reviewing the applicable anatomy/physiology and methods of pharmaceutical localization, discussing the performance of imaging procedures including selecting the proper camera or instrument, introducing proper patient and camera positioning, utilizing imaging techniques and methodologies, and performing data manipulation, image processing, and image critique. Adult/pediatric considerations and procedures will be discussed. Lecture: 4 hours – Lab: 2 hours
Prerequisites: NUC 200, NUC 234
Lab fee: $65.00

NUC 252 Clinical Theory and Procedures II (SU)  5 credits
This course will continue to emphasize the fundamentals previously introduced in Section I while covering procedures that study the cardiovascular, central nervous, endocrine, gastrointestinal, genitourinary, pulmonary, and musculoskeletal systems. Adult/pediatric considerations and procedures will be discussed. Cross sectional or SPECT images will be emphasized. Lecture: 4 hours – Lab: 2 hours
Prerequisite: NUC 251
Lab fee: $65.00

NUC 254 Clinical Theory and Procedures III (AU)  5 credits
This course will continue to emphasize the fundamentals previously introduced in Sections I and II while covering additional procedures that study the hematological system, infection imaging, and tumor imaging. Special emphasis will be placed on Positron Emission Tomography (PET) methodologies including fusion technologies that allow the superimposition of PET with CT or MRI Images. Adult/pediatric considerations and procedures will be discussed. Therapeutic procedures will also be studied including therapies of the endocrine, hematological, intracavitary and skeletal systems. An in-depth study of federal (NRC and FDA) and state regulations regarding therapy procedures will be reviewed. Lecture: 4 hours – Lab: 2 hours
Prerequisite: NUC 252
Lab fee: $65.00

NUC 260 Clinical Practicum I (SP)  2 credits
In this first clinical practicum, the student will rotate through clinical hospitals and private offices and, while accompanied by a registered Nuclear Medicine Technologist, will become familiar with the care and positioning of the patient and camera. Proficiency requirements are completed a competency-based format. Students are required to complete a portion of the "Required and Elective Procedures" list that will be reviewed at the completion of each practicum course. This "Required and Elective Procedures" list will need to be 100% completed by the end of Clinical Practicum V. A special form will be utilized to allow the student to list how the study was conducted. This same form will be utilized in the "Projects in Nuclear Medicine" class. Technologist film critique and physician
interpretation are incorporated into the form to provide a correlation of all factors that comprise a finished nuclear medicine image(s) to include an analysis of the structure or organ that was imaged/counted, patient positioning, radiation protection, and date processing. A one hour weekly seminar is included in this course.

**NUC 261 Clinical Practicum II (SU)** 2 credits

As a continuation of Clinical I, Clinical II provides the practical experience for the student to work more independently as a technologist and is designed to enhance and complement didactic/lab studies. Nuclear medicine imaging/counting procedures, instrumentation, radiopharmaceutical injection/patient preparation, data and image processing, and assisting with quality assurance procedures will be emphasized.

Lecture: 0 hour – Lab: 0 hours – Clinical: 16 hours
Prerequisite: NUC 260  Lab fee: $75.00

**NUC 262 Clinical Practicum III (A)** 3 credits

As a continuation of Clinical II, Clinical III provides the practical experience for the student to work more independently as a technologist, and is designed to enhance and complement didactic/lab studies. Nuclear medicine imaging/counting procedures, instrumentation, radiopharmaceutical preparation under supervision, radiopharmaceutical injection/patient preparation, data and image processing, and performing/critiquing quality assurance procedures are emphasized. Film critique and physician review are continued.

Lecture: 0 hours – Lab: 0 hours – Clinical: 24 hours
Prerequisite: NUC 261  Lab fee: $75.00

**NUC 263 Clinical Practicum IV (W)** 3 credits

As a continuation of Clinical III, Clinical IV provides the practical experience for the student to work more independently as a technologist, and is designed to enhance and complement didactic/lab studies. In addition to the hospital rotations, students are to begin rotational shifts in the commercial/hospital based radiopharmacies, radiation safety offices, radiologist/nuclear medicine physician reading rooms, and human resource departments. They are to prepare radiopharmaceuticals, communicate to patients, conduct imaging/counting/therapeutic studies, perform data and SPECT analysis, conduct image processing, and perform quality assurance procedures with little supervision. Film critique and physician review are continued.

Lecture: 0 hour – Lab: 0 hours – Clinical: 24 hours
Prerequisite: NUC 262  Lab fee: $75.00

**NUC 264 Clinical Practicum V (SP)** 3 credits

As a continuation of Clinical IV, Clinical V provides the practical experience for the student to work more independently as a technologist, and is designed to enhance and complement didactic/lab studies. Students in addition to the hospital rotations are to continue to rotate through commercial/hospital based radiopharmacies, radiation safety offices, radiologist/nuclear medicine physician reading rooms, and human resource departments. Students will be required to present their completed “Required and Elective Procedures” list in which they will prove their competency to perform the preparation of radiopharmaceuticals, communicate to patients, conduct imaging/counting/therapeutic studies, perform data and SPECT analysis, conduct image processing, and perform quality assurance procedures with little supervision. Film critique and physician review are continued.

Lecture: 0 hours – Lab: 0 hours – Clinical: 24 hours
Prerequisite: NUC 263  Lab fee: $75.00

**NUC 270 Case Studies I (A)** 1 credit

This course will allow students to critique how a nuclear medicine study was conducted and to understand differential diagnosis based on that study. Cases presented will come from the archives of the clinical sites or the Society of Nuclear Medicine either in the form of films to be shown on a view box, computer display, or from a CD-ROM that can be viewed off site if necessary. The students will also present interesting cases. Students will be responsible for filling out a critique and diagnosis form for each case reviewed.

Lecture: 1 hour – Lab: 0 hours
Prerequisite: NUC 261

**NUC 271 Case Studies II (W)** 1 credit

This class will be a continuation of NUC 270 Case Studies I. The students will conduct the case studies in this course by completing a predetermined number of mandatory and elective case studies. The students will be responsible for conducting the patient exam from start to finish, and to complete a form for each case study. Conduction of the exam is to include taking the patient history, determining the pre-test diagnosis, preparing and administering the radiopharmaceutical, preparing, positioning, computing, and completing the exam on a camera/computer/counting device, critiquing the exam, displaying/presenting the exam to a radiologist or nuclear medicine physician, and explaining the post-test diagnosis and problems encountered while conducting the examination. Presentations to the class will be an integral part of the course.

Lecture: 1 hour – Lab: 0 hours
Prerequisite: NUC 270

**NUC 272 Projects in Nuclear Medicine Technology (SP)** 1 credit

This course will enable the student to conduct a project that will contribute to what the student will utilize in his/her future career. In most cases, a procedure manual will be required to be completed that will be 75% prepared from the completion of the “Required and Elective Procedures” list that was utilized in Clinical Practicum classes I-V. A special form will be utilized that will standardize the manual. This form will be given to the student beginning in Clinical Practicum I, which will enable the student to accumulate these procedures as they progress through their Clinical Practicum courses.

Lecture: 1 hour – Lab: 0 hours
Prerequisite: NUC 271

**NUC 280 Cross Modality Directed Practice (W)** 2 credits

This course is designed to present the theory and operation of CT technology, to include quality management and an overview of pertinent sectional anatomy in a didactic format, followed by supervised clinical education at multiple imaging facilities.

Lecture: 1 hour – Lab: 4 hours
Prerequisite: NUC 263

**Nursing (NURS)**

**NURS 100 Health Assessment in Nursing (A, SP)** 3 credits

The student will be involved in holistic assessments of clients across the life span with consideration given to ethnic variations. Developmental considerations in geriatric and pediatric clients will be discussed. Legal ramifications of nursing assessment will be presented. Students must receive a “C” or better in this course as a prerequisite for subsequent courses.

Lecture: 2 hour – Lab: 3 hours
Prerequisite: Admission to Nursing or permission of instructor
Corequisites: BIO 261, ENGL 101 or 111, NURS 110  Lab fee: $45.00

**NURS 109 Student Transition (A, W, SP, SU)** 1 credit

This course is designed to assist the student who has life experience credit for one or more designated nursing courses with transition into the nursing sequence. The components of the course include socialization into the Associate Degree Nursing student role at Columbus State, nursing process, communications skills, and selected psychomotor skills.

Lecture: 1 hour – Lab: 0 hours
Prerequisite: Acceptance into Nursing via LPN route or transfer student route  Lab fee: $39.00
NURS 110 Introduction to Nursing (A, SP) 3 credits
The student will examine the historic and current role of the nurse in the health care delivery system. The nursing process is introduced as a method for planning care and self-care activities that promote, maintain, and restore health in adult and geriatric clients. Communication techniques, teaching/learning principles, and computer skills used by the nurse in delivery of care will be discussed. The student will examine the economics and services available within the health care delivery system. Ethical and legal issues related to the practice of nursing are introduced. Safe implementation of technical skills with a holistic approach and attention to cultural consideration is stressed. Beginning principles of critical thinking are discussed. Clinical experiences are provided in a variety of community settings 4 hours each week. Lab hours include the total number of hours for clinical and seminar. Students must receive a “C” or better in this course as a prerequisite for subsequent courses.
Lecture: 1 hour – Lab: 6 hours
Prerequisite: Admission to Nursing
Corequisites: BIO 261, ENGL 101 or ENGL 111, and NURS 100
Lab fee: $44.00

NURS 111 Health Promotion of Women and Families (W, SU) 6 credits
The student will focus on the role of the nurse as a provider of care in the promotion of health for women and families. The influence of cultural diversity and health care economics on women and families will be included. The student will use the nursing process in providing care and promoting self-care activities. Emphasis will be placed on the teaching/learning process. Concepts of mental and spiritual health will be introduced. Community resources available to women and families will be examined. Clinical experiences will be provided in a variety of community settings 7 hours each week. The student will begin application of critical thinking principles. Lab hours include the total number of hours for clinical and seminar. Students must receive a “C” or better in this course as a prerequisite for subsequent courses.
Lecture: 2 hours – Lab: 9 hours
Prerequisites: NURS 100, NURS 110, ENGL 101 or ENGL 111, BIO 261
Corequisites: BIO 262, PSY 240, NURS 123, and NURS 132
Lab fee: $34.00

NURS 112 Introduction to Nursing Concepts of Health Maintenance and Restoration (A, SP) 6 credits
The student will focus on the role of the nurse as a provider of care for persons in need of maintenance and/or restoration of health. The student will study the impact of developmental levels and the effect of acute, chronic, or terminal conditions as they relate to the ability of the person and family to care for themselves. The physical, psychological, and spiritual well being of the person and family during the dying and death process will be emphasized. The concepts studied include perioperative nursing, pain management, infectious processes, cancer, fluid and electrolyte imbalances, and altered nutrition. A variety of community settings for adults and children will be utilized for the clinical experience scheduled 10 hours each week. Lab hours include the total number of hours for clinical and seminar. Students must receive a “C” or better in this course as a prerequisite for subsequent courses.
Lecture: 2 hours – Lab: 12 hours
Prerequisites: NURS 111, NURS 123, NURS 132, BIO 262, and PSY 240
Corequisites: NURS 124, NURS 133, BIO 263
Lab fee: $55.00

NURS 123 Nursing Skills I (W, SU) 2 credits
This is the first of two nursing skills courses. In this course, the student is introduced to the principles and concepts underlying the performance of select nursing skills as the technical aspects necessary in performing those skills will be discussed. Critical thinking and communication techniques, which are integral components of the application of these skills in nursing practice, are included. In each unit of instruction the legal, ethical, and economic issues related to the skills will be presented.
Lecture: 1 hour – Lab: 3 hours
Prerequisites: NURS 110, NURS 100

Corequisites: NURS 111, NURS 132
Lab fee: $45.00

NURS 124 Nursing Skills II (A, SP) 2 credits
This is the second of the nursing skills courses. Principles and concepts underlying the performance of select nursing skills, as well as the technical aspects necessary in performing those skills, will be discussed. Critical thinking and communication techniques, which are integral components of the application of these skills in nursing practice, are included. As a provider of care, the nurse implements nursing skills with consideration to the developmental level of the person and to the venue in which they practice. In each unit of instruction, the legal, ethical, and economic issues related to the skills will be presented. Students must receive a “C” or better in this course as a prerequisite for subsequent courses.
Lecture: 1 hour – Lab: 3 hours
Prerequisites: NURS 123, 132
Corequisite: NURS 133
Lab fee: $50.00

NURS 132 Concepts of Pharmacology I (W, SU) 2 credits
The student is introduced to the general principles of pharmacology. This is the first of two courses where the focus will be on the nurse’s role in drug administration to persons of all ages and the effects of medications on patients. Drug classifications and their relationship to promotion, maintenance, and restoration of health will be presented. Students must receive a “C” or better in this course as a prerequisite for subsequent courses.
Lecture: 2 hours – Lab: 0 hours
Prerequisites: NURS 110, NURS 100
Lab fee: $39.00

NURS 133 Concepts of Pharmacology II (A, SP) 2 credits
This is the second of two courses where the focus will be on the nurse’s role in drug administration to persons of all ages and the effects of medications on patients. Drug classifications and their relationship to promotion, maintenance, and restoration of health will be presented. Students must receive a “C” or better in this course as a prerequisite for subsequent courses.
Lecture: 2 hours – Lab: 0 hours
Prerequisite: NURS 132 or permission of instructor.
Corequisite: NURS 124
Lab fee: $41.00

NURS 186 Introduction to Nursing Research (A, W, SP, SU) 5 credits
This course is an introduction to the principles, practices and processes of nursing research. It is designed to help students to understand that research rather than tradition, trial and error, or authority undergirds safe evidence-based clinical practice.
Lecture: 5 – Lab: 0 hours
Lab fee: $150.00

NURS 187 Spiritual Nursing Care (W, SU) 3 credits
This course is designed to introduce the student to the basic concepts of spiritual nursing care. The focus of the course will be to help students understand their own spirituality and to develop skills necessary to provide effective spiritual nursing care across the life span while being sensitive to cultural, religious, and ritual practices. Students will be introduced to assessment tools and interventions used to meet the patient’s spiritual nursing care needs.
Lecture: 3 – Lab: 0 hours
Prerequisites: NURS 110, NURS 100

NURS 188 Neonatal Nursing (W, SU) 2.5 credits
The student will focus on the role of the nurse as the provider of care for the high risk neonate and their families. This course examines neonatal development and potential complications in the antepartum and postpartum periods. The student will gain specialized knowledge and skills to provide care ranging from pre-hospitalization through post-discharge and follow up. Students must receive a grade of “C” or better in this course as a prerequisite for subsequent courses. This course may be used to fulfill the elective requirement for nursing.
Lecture: (Online) 2 hours – Lab: 1 hr (on campus [5 two-hour labs])
Prerequisite: NURS 112
Lab Fee: $15.00
NURS 189 Principles of Basic Trauma Nursing (W, SU) 3 credits
This course is designed to introduce the student to the basic concepts of trauma nursing. The focus of the course will be the exploration of major concepts and issues underlying the specialty of trauma nursing. Through an organized and standardized approach, students will review the mechanisms of injury, problems arising from these injuries, and related nursing care. The course will include content about adult trauma nursing, triage, airway management, shock/cardiac arrest, trauma to specific anatomic and physiologic systems, psychosocial impact of trauma, and organ donation. Learning opportunities will include use of the Human Patient Simulator. Students must receive a grade of “C” or better in this course as a prerequisite for subsequent courses. This course may be used to fulfill the elective requirement for nursing.
Lecture: 3 hours – Lab: 0 hours
Prerequisite: NURS 211 or permission of the instructor
Lab fee: $25.00

NURS 190 Holistic Interventions for Health Care Practitioners (A, SP) 2 credits
The student will be introduced to various healing modalities and complementary therapies that are used by health care practitioners to provide holistic care to a patient. Included will be an overview of the body/mind paradigm and a survey of commonly used techniques such as guided imagery, meditation and therapeutic touch. This course may be used to fulfill the elective requirement for nursing. Students must receive a “C” or better in this course as a prerequisite for subsequent courses.
Lecture: 2 hours – Lab: 0 hours
Prerequisite: Admission to a health technology or permission of instructor
Lab fee: $5.00

NURS 191 Basics of Gerontological Nursing (W, SP, DL) 3 credits
The student is introduced to the concepts of gerontological nursing. The focus is on meeting the needs of the elderly. Assessment, maintenance, and restoration of health for those over the age of 65 are presented. The nursing process is used as the framework for the development of thinking skills. Content will reflect on the influence of the legal, ethical, cultural, and economic issues related to the health care needs of the elderly. This course may be used to fulfill the elective requirement for nursing. Students must receive a “C” or better in this course as a prerequisite for subsequent courses.
Lecture: 2 hours – Lab: 0 hours
Prerequisite: Admission to a health technology or permission of instructor
Lab fee: $5.00

NURS 192 Introduction to Community Nursing (On Demand) 3 credits
The course introduces students to the basic concepts and issues underlying Community Health Nursing. Course is intended to assist students in clarifying conceptual issues in the specialty and in developing positions on critical issues related to access to care and analysis of existing delivery systems. The course will also provide the tools of practice necessary for the registered nurse already working in a community setting. Assessment, promotion, maintenance, and restoration of health are presented for families, communities, and common community health problems. The nursing process is used as the framework for critical thinking skills. This course may be used to fulfill the elective requirement for nursing. Students must receive a “C” or better in this course as a prerequisite for subsequent courses.
Lecture: 3 hours – Lab: 0 hours
Prerequisite: NURS 112 or permission of instructor
Lab fee: $5.00

NURS 193 End of Life Care (A, SP, DL) 2 credits
The student will be introduced to various nursing interventions appropriate at the end of life. Included will be an overview of commonly experienced problems. Nine critical areas including palliative care, quality of life, pain symptom management, communication needs of caregivers, the dying process, ethics and bereavement will be explored. This course may be used to fulfill the elective requirement for nursing. Students must receive a “C” or better in this course as a prerequisite for subsequent courses.
Lecture: 3 hours – Lab: 0 hours
Prerequisite: None
Lab fee: $5.00

NURS 194 Using Advanced Nursing Skills to Manage the Care of Critically Ill Adult Patients (A, SP) 3 credits
The student will be exposed to the advanced theory and skills needed to manage the care of individuals in a variety of critical care areas. The focus will be on identifying critical situations and potential problems and selecting and implementing the appropriate interventions. Students will apply theory and skills to case studies and clinical situations. Students will be exposed to such advanced skills as cardiac monitoring, hemodynamic monitoring, ventilator support, critical care drugs, emergent and code situations using case studies and simulated patient care situations. This course may be used to fulfill the elective requirement for nursing. Students must receive a “C” or better in this course as a prerequisite for subsequent courses.
Lecture: 3 hours – Lab: 0 hours
Prerequisite: NURS 112 or permission of instructor
Lab fee: $25.00

NURS 195 Nursing Concepts Enhancement I (W, SU) 1 credit
The course is designed to assist the student to meet the outcomes of the nursing curriculum through enhanced test-taking skills. Students will apply nursing concepts to formulating responses in testing situations. This course cannot be used to fulfill the elective requirement for nursing.
Lecture: 1 hour – Lab: 0 hours
Prerequisites: NURS 112 and Nursing Outcome Exam I completed
Lab fee: $34.00

NURS 196 Nursing Concepts Enhancement II (A, W, SP, SU) 1 credit
The course is designed to assist the student to meet the outcomes of the nursing curriculum through enhanced test-taking skills. Students will apply nursing concepts to formulating responses in testing situations. This course cannot be used to fulfill the elective requirement for nursing.
Lecture: 0 – Lab: 3 hours
Prerequisite: NURS 212 and exit Nursing Outcome Exam completed
Lab fee: $28.00

NURS 197 Current Trends in Pediatric Nursing (A, W, SP, SU) 3 credits
The course builds on the foundation from previous nursing courses. The focus of the course is to explore the health care needs of pediatric clients and their families. The nursing process will be the framework to study the physical, psychological, and social aspects of pediatric nursing care. The course will provide students with the opportunity to apply knowledge and skills by using simulated pediatric care situations. This course may be used to fulfill the elective requirement for nursing. This course is graded satisfactory or unsatisfactory.
Lecture: 3 hours – Lab: 0 hours
Prerequisite: NURS 111
Lab fee: $20.00

NURS 198 Information Technology in Healthcare (A, SP, DL) 3 credits
This introductory course in computer applications will help to stimulate the attainment of knowledge and skills needed to function in today’s computerized environment. While the emphasis is placed on the application of information technology used in health care, IT’s impact on society also will be considered. Legal, ethical and social issues as they relate to technology will be explored. Learning activities will include using standard software applications such as word processing, graphics and presentation software. This course may be used to fulfill the elective requirement for nursing. Students must receive a “C” or better in this course as a prerequisite for subsequent courses.
Lecture: 3 hours – Lab: 0 hours
Prerequisite: None
Lab fee: $5.00
NURS 199 Health Care Mission (A, W, SU) 1 credit
This course will provide students with an opportunity to travel to Mexico and gain exposure to Mexican culture. Students will work with primary health care providers in an ambulatory care clinic. Students will use nursing skills to deliver outpatient health care to Mexican clients of all ages. Travel expenses will be paid by the student and will be approximately $600.00. Students, who will be in Texas and Mexico for 4 days and 3 nights, should have a valid U.S. passport. This course may be used to fulfill the elective requirement for nursing. Students must receive a “C” or better in this course as a prerequisite for subsequent courses.
Lecture: 0 hours – Lab: 32 hours
Prerequisites: Nursing 112 and permission of the instructor following an interview, review of applicant’s essay, and recommendations from prior clinical instructors  Lab fee: $5.00

NURS 210 Nursing Concepts of Health Maintenance and Restoration (W, SU) 6 credits
The student is introduced to the concepts of care management while continuing to function as a provider of care and promoter of health for pediatric and adult clients. The focus is on meeting the holistic needs of the client. Maintenance and restoration of health are presented in relation to the integumentary, gastrointestinal, urinary, sensory, and endocrine systems. The nursing process is the framework for continued development of critical thinking skills. Each unit of instruction will contain content on the influence of legal, ethical, cultural, and economic issues related to health care. In the clinical component of the course, which meets 10 hours each week and is conducted in a variety of community settings, the student is accountable for his/her nursing practice. The Nursing Outcome Exam, covering the first three quarters of nursing, will be given during the initial weeks of the quarter. Lab hours include the total number of hours for clinical and seminar. Students must receive a “C” or better in this course as a prerequisite for subsequent courses.
Lecture: 2 hours – Lab: 12 hours
Prerequisites: NURS 112, NURS 124, NURS 133, and BIO 263
Corequisites: BIO 215 and ENGL 102 or ENGL 111  Lab fee: $40.00

NURS 211 Nursing Concepts of Health Maintenance and Restoration II (A, SP) 6 credits
The student continues to develop the role of manager of care while providing care and promoting the health of pediatric and adult clients. The focus is on meeting the holistic needs of clients. Maintenance and restoration of health are presented in relation to the respiratory, cardiovascular, hematological, and reproductive systems. The nursing process is the framework for continued development of critical thinking skills. Each unit of instruction will contain content on the influence of legal, ethical, cultural, and economic issues related to health care. In the clinical component of the course, which meets 10 hours each week and is conducted in a variety of community settings, the student is accountable for his/her nursing practice. Lab hours include the total number of hours for clinical and seminar. Students must receive a “C” or better in this course as a prerequisite for subsequent courses.
Lecture: 2 hours – Lab: 12 hours
Prerequisites: NURS 210, passing score on Nursing Outcome Exam I, and BIO 215  Lab fee: $34.00

NURS 212 Nursing Concepts of Health Maintenance and Restoration III (W, SU) 6 credits
The student continues to develop the role of manager of care while providing care and promoting the health of pediatric and adult clients. The focus is on meeting the holistic needs of clients. Maintenance and restoration of health are presented in relation to mental health, and the neurological, musculoskeletal, and immune systems. The nursing process is the framework for continued development of critical thinking skills. Each unit of instruction will contain content on the influence of legal, ethical, cultural, and economic issues related to health care. In the clinical component of the course, which meets 10 hours each week and is conducted in a variety of community settings, the student is accountable for his/her nursing practice. Lab hours include the total number of hours for clinical and seminar. Students must receive a “C” or better in this course as a prerequisite for subsequent courses.
Lecture: 2 hours – Lab: 12 hours
Prerequisites: NURS 211  Lab fee: $40.00

NURS 213 Concepts of Nursing Management (A, SP) 8 credits
The student will synthesize concepts of care management to develop leadership skills inherent in the profession of nursing. The student will assume the roles of provider of care, manager of care, and member within the discipline of nursing. Ethical, legal, political, and economic issues as they relate to professional nursing will be presented. Current trends in nursing practice are analyzed. The student will focus on holistic care of groups of clients and their families in the promotion of self-care activities. The clinical experience will be conducted in a variety of community settings 16 hours each week. Lab hours include the total number of hours for clinical and seminar. Students must receive a “C” or better in this course as a prerequisite for subsequent courses.
Lecture: 2 hours – Lab: 18 hours
Prerequisites: NURS 212 and MATH 135  Lab fee: $34.00

Nursing Outcome Exam
Students must successfully complete this exam in order to graduate.

Nursing Certificate (NURC)

NURC 101 Nurse Aide Training Program (A, W, SP, SU) 5 credits
The Nurse Aide Training Program is designed to instruct the student in the knowledge and skills needed to provide basic care for residents in long-term care settings. This course meets the requirements for nurse aide training in Ohio; the student who completes this course is eligible to state test.

NURC 102 Patient Care Skills (A, W, SP, SU) 4 credits
This course presents the rationale for and practice of skills commonly used by patient care technicians in an acute care setting. It is a combination of lecture and laboratory skills demonstration and practice. Major topics include wound care, specimen collection, airway care, oxygen administration, enteral nutrition, and elimination assistance. Because this is a skills-based course, classroom, clinical, and laboratory attendance are mandatory.
Lecture: 3 hours – Lab: 6 hours
Prerequisites: Completed health record, placement into ENGL 101, and placement into DEV 031, or permission of instructor  Lab fee: $28.00

NURC 105 Introduction to Homeopathy (A, W, SP, SU) 3 credits
This course will provide students with an opportunity to travel to Mexico and gain exposure to Mexican culture. Students will work with primary health care providers in an ambulatory care clinic. Students will use nursing skills to deliver outpatient health care to Mexican clients of all ages. Travel expenses will be paid by the student and will be approximately $600.00. Students, who will be in Texas and Mexico for 4 days and 3 nights, should have a valid U.S. passport. This course may be used to fulfill the elective requirement for nursing. Students must receive a “C” or better in this course as a prerequisite for subsequent courses.
Lecture: 0 hours – Lab: 32 hours
Prerequisites: Nursing 112 and permission of the instructor following an interview, review of applicant’s essay, and recommendations from prior clinical instructors  Lab fee: $5.00

NURC 110 Patient Care Skills (A, W, SP, SU) 4 credits
This course presents the rationale for and practice of skills commonly used by patient care technicians in an acute care setting. It is a combination of lecture and laboratory skills demonstration and practice. Major topics include wound care, specimen collection, airway care, oxygen administration, enteral nutrition, and elimination assistance. Because this is a skills-based course, classroom, clinical, and laboratory attendance are mandatory.
Lecture: 2 hours – Lab: 6 hours
Prerequisites: NURS 101 with a grade of “C” or better, placement into ENGL 101, and placement into DEV 031  Lab fee: $25.00

NURC 150 Special Topics in Health Care (On Demand) 1–5 credits
This course offers the student the opportunity to explore current issues and topics in health care.

NURC 175 Principles of Homeopathy (A, W, SP, SU) 4 credits
This course is designed to introduce the student to the principles and theories behind the use of homeopathic preparations to treat diseases and disorders. The practical applications of homeopathy are presented by familiarizing the student with homeopathic case taking, homeopathy for acute conditions, and the study of material medica.
Lecture: 4 hours – Lab: 0 hours
Prerequisites: Placement into ENGL 101  Lab fee: $5.00
NURC 176 Fundamentals of Herbology (A, W, SP, SU) 4 credits
This course outlines the uses of herbs in the healing process from ancient history to the present day. Herbs will be discussed according to their traditional uses and current clinical trial/research. This course will provide a foundation of how to use herbs in cooking, as well as creating simple home preparations.
Lecture: 4 hours – Lab: 0 hours
Prerequisites: Placement into ENGL 101 Lab fee: $5.00

NURC 177 Holistic Healing Methods (A, W, SP, SU) 4 credits
This course offers an introduction to the fundamentals of holistic healing, which includes philosophical and theoretical foundations, alternative methods and their uses for health maintenance and development of personal healing capacities. This class facilitates the development of daily self-healing practices.
Lecture: 4 hours – Lab: 0 hours
Prerequisites: Placement into ENGL 101 Lab fee: $5.00

NURC 179 Pranic Healing Level I (A, W, SP, SU) 2 credits
This course provides the foundation of theory and skills of the MCKS Pranic Healing System. Course topics include principles of self-recovery and life force, energetic anatomy, the relationship of energy centers to body systems, energy field scanning techniques, procedures for correcting energy imbalances associated with pain, stress and common ailments, breathing/physical exercises to restore well-being, energetic hygiene for practitioners, stress reduction through meditation, as well as self-healing, environmental healing and long-distance healing. Students earn a grade of satisfactory/unsatisfactory.
Lecture: 2 hours – Lab: 0 hours Lab fee: $75.00

NURC 180 Pranic Healing Level II – Advanced Pranic Healing (A, SP) 3 credits
This course is designed to further enhance the student’s knowledge and skill in the art and science of the MCKS Pranic Healing System. It is a specialized course for students interested in becoming more effective healers. The course includes the use of color pranas and additional techniques/skills as advanced scanning, advanced cleansing and advanced energizing.
Lecture: 3 hours – Lab: 0 hours
Prerequisite: NURC 179 or permission of instructor Lab fee: $75.00

NURC 181 Pranic Healing Level III – Mental and Emotional Well-Being (W, SU) 2 credits
This course provides the foundational theory and technique for the MCKS Pranic Healing System for Mental and Emotional Well-Being. Course topics include advanced cleansing and energizing techniques, chakral and auric shielding as well as protocols for stress, fear, and other mental and emotional health issues. Instruction also includes numerous methods for self-healing and relationship healing.
Lecture: 2 hours – Lab: 0 hours
Prerequisites: NURC 180 or permission of instructor Lab fee: $75.00

NURC 245 RN First Assistant Program (A, SP) 5 credits
This is an intensive web-based training program which is designed to provide the experienced perioperative nurse with the advanced preparatory and study necessary to assume the role of first assistant. The course is based on the AORN’s Core Curriculum for the RN First Assistant.
Lecture: 2 hours – Seminar: 1 hour - Practicum: 14 hours Prerequisites: Current RN licensure; two years’ current perioperative experience; CNOR certified or eligible; current ACLS or CPR; liability insurance; two letters of recommendation Lab fee: $125.00

NURC 246 RNFA Experiences in the Operating Room (W, SU) 5 credits
This course provides the nurse with the continuation of the web-based program for completion of the RN First Assistant Program.
Lecture: 3 hours - Seminar: 1 hour - Practicum: 7 hours Prerequisite: NURC 245 Lab fee: $8.00

NURC 250 NATP Train the Trainer (A, W, SP, SU) 3 credits
This course prepares the qualified nurse to teach, coordinate, and supervise a Nurse Aide Training Program, meeting federal and state of Ohio requirements.
Lecture: 3 hours – Lab: 0 hours Prerequisites: Current RN/LPN licensed in Ohio; minimum of two years’ experience in caring for elderly or chronically ill Lab fee: $39.00

Practical Nursing Certificate (PNUR)

PNUR 100 Introduction to Practical Nursing (W, SU) 1 credit
The student is introduced to the role, responsibilities, and the scope of practice for the practical nurse. The framework for the practical nursing curriculum is introduced, including major concepts and threads.
Lecture: 1 hour
Prerequisite: Admission into the Practical Nursing Program

PNUR 101 Foundations of Practical Nursing (A, SP) 2 credits
This course continues to explore the foundations of practical nursing based on the CSCC Practical Nursing Program conceptual framework of nursing, person, health and environment. The student will be introduced to the role of the practical nurse in applying the nursing process to patient care. Cultural, developmental, and spiritual aspects of care, legal and ethical issues, and concepts of communication including documentation of patient care will be introduced within the framework of the nursing process. Economic concerns related to health care will be integrated. Safe performance of basic nursing skills including asepsis, personal care of patients, vital signs, and wound care will be practiced in the laboratory.
Lecture: 1 hour – Lab: 3 hours
Prerequisites: PNUR 100, ENGL 101, BIO 261 Lab fee: $28.00

PNUR 102 Introduction to Practical Nursing Concepts (W, SU) 6 credits
The practical nurse role in observation and assessment is presented with emphasis on observing the physical, psychosocial, and developmental components of adult and geriatric clients. Observation of the client’s ability to adapt to stress is also explored. Practical nursing concepts related to nutritional health, fluid, electrolyte and acid/base balance, perioperative care, the infectious process, cancer, pain management, mental health, and end of life care will also be presented. Emphasis will be placed on the practical nurse’s use of the nursing process to promote, maintain, and/or restore health. Students will practice assessment/observational skills and basic nursing skills in the laboratory. Clinical experience will be in adult and/or geriatric settings.
Lecture: 3 hours – Lab: 3 hours; Clinical 6 hours.
Prerequisites: PNUR 101, PNUR 121, BIO 262 Lab fee: $68.00

PNUR 103 Practical Nursing Concepts Related to Health Promotion, Maintenance and Restoration (W, SU) 6 credits
The student will be introduced to commonly occurring alterations of the body systems. The course focuses on application of the nursing process by the practical nurse to promote, maintain, and restore health of clients experiencing alterations in functioning of the body systems. The goal of care is to promote use of self-care activities to assist clients in attaining an optimal level of health. Skills learned in the skills laboratory will consist of nursing interventions that assist clients in achieving optimal health of the body systems. Clinical experiences will be conducted in a variety of adult acute or subacute health care facilities.
Lecture: 3 hours – Lab: 3 hours; Clinical: 6 hours
Prerequisites: PNUR 102, PNUR 122 Lab fee: $40.00

PNUR 104 Practical Nursing Concepts Related to Maternal and Child Health (A, SP) 6 credits
The student will continue to apply the practical nursing concepts from previous courses to the care of women and children. Health promotion through the antepartal, intrapartal, and postpartal stages of pregnancy will
be a focus. Complications occurring during pregnancy will be presented. Issues related to promotion of health of women and normal growth and development of the child will be discussed. Information on common health alterations of the child from the newborn through adolescence will be included. Students will perform those nursing skills in the laboratory that relate to care of maternal and pediatric clients. Clinical experiences will be provided in a variety of obstetrical and pediatric settings.

Lecture: 3 hours – Lab: 3 hours; Clinical: 6 hours
Prerequisites: PNRU 102, PNRU 122 Lab fee: $20.00

PNUR 105 Concepts Related to Practical Nursing Practice (A, SP) 5 credits
The student is introduced to the concepts of leadership and management including styles of leadership, assertive versus aggressive communication, appropriate delegation, conflict management, change theory, and motivational concepts. Course content and discussion includes concepts related to the legal scope of practice of the LPN in Ohio, entry into practice including resume writing and interviewing for a position. The clinical experience provides for a practicum which includes the opportunity for the students to apply these concepts while caring for groups of clients while under the supervision of a registered nurse instructor or registered or licensed practical nurse preceptor. In addition, content will be presented on caring for clients in community-based health care facilities. To enhance knowledge of continuity of care and the role of the practical nurse in the community, students will have observation experiences in various community healthcare settings as a part of the practicum. Transition of the student into the practice of practical nursing with information about the NCLEX-PN and application for licensure is included.

Lecture: 2 hours – Seminar: 1 hour; Practicum: 16 hours
Prerequisites: PNRU 103, PNRU 104, COMM 105 or 110
Lab fee: $50.00

PNUR 121 Pharmacology I for the Practical Nurse (A, SP) 2 credits
This is the first of two courses in which the focus will be on the practical nurse’s role in medication administration to persons of all ages. Basic concepts, dosage calculations, drug classifications, and nursing implications will be presented for medications prescribed to affect various organs and systems in the body. Vitamins, minerals, and herbs will also be discussed in relation to interactions with prescribed medications. Safe analgesic administration and documentation of oral, topical, and injectable medications will be presented in the laboratory setting. Also, a comprehensive review of math for medication administration will be completed.

Lecture: 1 hour – Lab: 3 hours
Prerequisites: Admission into Practical Nurse Program, MATH 100, BIO 261 Lab fee: $37.00

PNUR 122 Pharmacology II for the Practical Nurse (W, SU) 3 credits
This is the second of two courses in which the focus will be on the practical nurse’s role in medication administration to persons of all ages. Intravenous therapy theory and regulations governing this therapy will be presented. Dosage calculations, drug classifications, and nursing implications will be presented for cardiovascular system medications, immune system medications, respiratory, digestive and renal system medications, musculoskeletal and integumentary system medications and medications for acid-base and electrolyte disorders. In the laboratory, safe medication administration skills and documentation will be practiced. Basic phlebotomy and IV infusion skills will be presented and practiced. Skills check-offs will be performed to demonstrate mastery and competence.

Lecture: 2 hours – Lab: 3 hours
Prerequisites: PNRU 121, BIO 262 Lab fee: $72.00

PNUR 190 Special Topics in Practical Nursing 1 credit
The student will examine current topics and issues as they relate to practical nursing practice and roles.

Lecture: 1 hour
Prerequisites: PNRU 101

PNUR 191 Introduction to Relaxation Techniques 1 credit
The student will be introduced to various relaxation, stress reduction and coping techniques.

Lecture: 1 hour
Prerequisites: Admission to Practical Nursing Program

PNUR 192 Issues in Gerontological Nursing 1 credit
The student will explore selected issues relevant to the licensed practical nurse working with older adults in a variety of settings. Societal issues related to aging are addressed as well. Physiological and psycho-social issues that impact the health of older adults are explored within the context of a variety of environments of care. Community resources for older adults are also identified.

Lecture: 1 hour
Prerequisites: PNRU 101

PNUR 193 Mental Health Nursing and YOU 1 credit
The student is introduced to the role, responsibilities and the scope of practice for the practical nurse in dealing with patients who have mental health alterations. The concepts of therapeutic milieu, communication and the use of the nursing process in relation to various mental health disorders will be addressed. The thread running throughout these discussions will be the importance of actively choosing to optimize their own mental health.

Lecture: 1 hour
Prerequisites: PNRU 102

PNUR 194 Transcultural Nursing 1 credit
Students will explore how their interactions with patients are affected by their own culturally-influenced values and communication styles, the values of the nursing subculture, and the patients’ cultural values and communication styles. The students will learn communication styles and patterns that will enhance their nursing skills to communicate more effectively with patients and families from diverse cultures. They will explore the values and traditions of immigrant cultures most commonly found in the Central Ohio area.

Lecture: 1 hour
Prerequisites: PNRU 101

PNUR 195 Use of the PDA 1 credit
The student is briefly introduced to nursing informatics and then assessment of their attitudes and abilities with computers is completed. Researching various resources, types of devices, and operating systems will be done. Students will perform activities on the devices and will journal their use in the clinical setting.

Lecture: 1 hour
Prerequisites: PNRU 102

PNUR 196 Ethical Issues in Healthcare and Nursing 1 credit
The student is introduced to major ethical theories and principles as they relate to issues in health care and nursing. Course content and discussion include the theories of deontology and utilitarianism, the principles of non-maleficence, beneficence, autonomy, and justice. The student will explore the application of these theories and principles to the role of a student and to issues in nursing practice. Case studies are used to illustrate strategies for ethical decision making.

Lecture: 1 hour
Prerequisites: PNRU 101

PNUR 197 LPN Role with ECGs 1 credit
This course will include content related to the beginning interpretation of 5-lead cardiac monitor strips for normal and selected abnormal cardiac rhythms. Correct procedure to obtain 5-lead and 12-lead ECG tracings will be demonstrated and practiced. Students will discuss appropriate interventions for patients experiencing various abnormal cardiac rhythms.

Lecture: 1 hour
Prerequisites: PNRU 102 Lab Fee: $5

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Paralegal Studies (LEGL)

LEGL 101 Introduction to Paralegal Studies (A, W, SP, SU)  4 credits
The role of the legal assistant and his/her ethical responsibilities and legal restrictions are the main focus of this course. Students will also be introduced to the function of statutes, case law, administrative regulations, and constitutions within the legal system.
Lecture: 4 hours – Lab: 0 hours
Prerequisite: ENGL 100 or placement into ENGL 101 Lab fee: $5.00

LEGL 102 The Legal System (A, W, SP, SU)  2 credits
This course explores the federal and state civil law systems, federal and state criminal law systems, appellate process, and such concepts as jurisdiction and venue.
Lecture: 2 hours – Lab: 0 hours Lab fee: $5.00

LEGL 103 Law Office Procedures and Management (A, W, SP, SU)  3 credits
This course is an introduction to the day-to-day operation of a law office. Emphasis will be placed on the development of accurate record-keeping skills and an understanding of office management procedures unique to law offices, including computerized time keeping and billing programs.
Lecture: 3 hours – Lab: 0 hours Lab fee: $5.00

LEGL 111 Legal Research and Writing I (A, W, SP, SU)  4 credits
This course presents an introduction to conducting legal research and the proper methods for preparing briefs, pleadings and memoranda of law. Locating, analyzing, and checking of case law are emphasized. Students will learn proper citation methods and legal writing style, as well as become familiar with the Ohio Rules and Federal Rules of Appellate Procedure.
Lecture: 3 hours – Lab: 2 hours
Prerequisite: LEGL 101 Lab fee: $5.00

LEGL 112 Legal Research and Writing II (A, W, SP, SU)  4 credits
This course is a continuation of LEGL 111, developing advanced research skills with an emphasis on preparing legal documents. Students will be familiar with primary and secondary sources, computer assisted research and a variety of legal documents. The student will also participate in a brief-writing competition.
Lecture: 3 hours – Lab: 2 hours
Prerequisite: LEGL 111

LEGL 113 Legal Research and Writing III (A)  3 credits
This course is an intense, production-oriented research and writing course designed to prepare the student to function under the requirement of rapid completion of research and writing assignments commonly made in law offices and other legal environments. The student will encounter a variety of opportunities including motions, pleadings and briefs, the production of which will require both speed and accuracy and will incorporate both printed and computer-based research strategies.
Lecture: 2 hours – Lab: 2 hours
Prerequisites: LEGL 112 Lab fee: $35.00

LEGL 114 Family Law (W, SU)  3 credits
LEGL 114 will explore domestic relations matters including marriage, divorce, dissolution, child custody and support, visitation and adoption. The law regulating such matters, and the drafting of appropriate documents, will be emphasized.
Lecture: 3 hours – Lab: 0 hours
Prerequisite: LEGL 101 Lab fee: $5.00

LEGL 119 Real Estate Transactions (A, SP)  3 credits
LEGL 119 is a study of the law governing real property, its ownership, sale, lease or other conveyance. The instruments utilized in conveyance or lease of such property will be examined and drafted. Title searching and abstracts of title are included.
Lecture: 3 hours – Lab: 0 hours
Prerequisite: LEGL 101 Lab fee: $5.00

LEGL 201 General Practice (A, SP)  4 credits
This course will acquaint the student with a variety of matters that may be encountered in a law practice. The basic elements of torts and contracts will be covered as well as judgments and civil collection actions.
Lecture: 4 hours – Lab: 0 hours
Prerequisite: LEGL 101 Lab fee: $5.00

LEGL 205 Litigation Practice and Procedure I (A, SP)  3 credits
LEGL 205 presents a study of the Ohio Rules of Civil Procedure, the Federal Rules of Civil Procedure, and Federal and State Rules of Evidence. The basic elements of a tort claim will be discussed and the initial phases of an action, the complaint pleadings and discovery and pretrial phases will be examined.
Lecture: 2 hours – Lab: 2 hours
Prerequisite: LEGL 101 Lab fee: $5.00

LEGL 210 Criminal Law and Procedure (A, SP)  3 credits
The Ohio Criminal Code and Rules of Criminal Procedure will be the foundation of this examination of the pretrial and post-trial procedures in a criminal case. Students will be exposed to the criminal justice system from the elements of the offenses through post-conviction remedies. The drafting of motions and other documents associated with criminal matters will be included.
Lecture: 3 hours – Lab: 0 hours
Prerequisite: LEGL 101 Lab fee: $5.00

LEGL 215 Paralegal Studies Practicum I (A, W, SP, SU)  2 credits
This course offers a guided work experience in an office or agency providing legal services. Exact duties are decided upon by agreement of the student and administrators of the placement site.
Lecture: 0 hours – Lab: 14 hours
Prerequisite: Permission of instructor

LEGL 216 Paralegal Practicum Seminar I (A, W, SP, SU)  1 credit
This seminar course discusses the work experiences and explores strategies to improve work performance.
Lecture: 1 hour – Lab: 0 hours
Prerequisite: Permission of instructor

LEGL 220 Business Organizations (A, SP)  3 credits
LEGL 220 covers the fundamentals of the formation of business entities including sole proprietorships, partnerships, and corporations. Students will prepare documents regarding the formation of such organizations.
Lecture: 3 hours – Lab: 0 hours
Prerequisite: LEGL 101 Lab fee: $5.00

LEGL 222 Immigration Law (On Demand)  3 credits
LEGL 222 is an overview of Immigration Law and practices for assisting immigrants and illegal aliens.
Lecture: 3 hours – Lab: 0 hours

LEGL 224 Probate Law and Practice I (A, SP)  3 credits
LEGL 224 is a study of the law of wills, estates and estate administration including estate taxation. Testate and intestate estates, law of descent and distribution, estate planning and other probate processes will be discussed.
Lecture: 3 hours – Lab: 0 hours
Prerequisite: LEGL 101 Lab fee: $5.00

LEGL 226 Administrative Law (A, SP)  3 credits
Statutory law, case law, and administrative rules will be utilized to develop an understanding of the role and authority of administrative agencies. Particular attention will be paid to social security and workers compensation claims.
Lecture: 3 hours – Lab: 0 hours
Prerequisite: LEGL 101 Lab fee: $5.00

LEGL 227 Paralegal Practicum II (A, W, SP, SU)  2 credits
This course provides additional work experience in an office or agency
LEGL 228 Paralegal Practicum Seminar II (A, W, SP, SU) 1 credit
This course presents seminar discussions of current work experiences and helps develop further strategies for improvement.
Lecture: 1 hour – Lab: 0 hours
Prerequisite: Permission of instructor

LEGL 229 Certified Legal Assistants Exam Review (On Demand) 2 credits
This course is designed as a review course for the student/graduate wishing to take the Certified Legal Assistant Exam. It will examine all areas of procedural and substantive law included on the CLA exam as well as the ethics section of the test. Students taking the course must successfully pass a mock CLA exam to complete the course.
Lecture: 2 hours – Lab: 0 hours
Prerequisite: LEGL 228 Lab fee: $10.00

LEGL 230 Special Problems in Legal Assisting (On Demand) 2 credits
This course is a special topics course designed to allow the student to research and develop an understanding of legal-assisting issues unique to the interests of the student and for which there is no other course available.
LEGL 230 is offered on an independent study basis only.
Lecture: 2 hours – Lab: 0 hours
Prerequisite: Permission of chairperson

LEGL 232 Taxation (On Demand) 3 credits
This course studies the fundamentals of state, local and federal tax laws. The agencies and tribunals involved in tax matters will be examined. Specific research strategies and document preparation relative to tax issues are explored.
Lecture: 3 hours – Lab: 0 hours
Prerequisite: LEGL 101 Lab fee: $5.00

LEGL 234 Litigation II (W) 3 credits
Building on the knowledge gained in Litigation I, students will examine the role of the attorney in the trial process, case preparation and organization of materials for trial. Students will prepare a hypothetical case for trial.
Lecture: 2 hours – Lab: 2 hours
Prerequisite: LEGL 205 Lab fee: $5.00

LEGL 235 Survey of Legal Software (W) 2 credits
LEGL235 introduces the various legal software packages to students using laptops. Students will have hands-on experiences by applying the software to typical law office tasks.
Prerequisites: LEGL 111, LEGL 112
Lecture: 1 hour – Lab: 2 hours

LEGL 236 Probate Law II (On Demand) 3 credits
This course examines the law of guardianship and trusts with emphasis on guardianship administration, land sales and trust accounting.
Lecture: 3 hours – Lab: 0 hours
Prerequisite: LEGL 224 Lab fee: $5.00

LEGL 238 Insurance Law (W, SU) 3 credits
LEGL 238 is an introduction to insurance law. The course will include principles of indemnity, interests protected, the transfer of risk, and claims processes.
Lecture: 3 hours – Lab: 0 hours
Prerequisite: LEGL 101 Lab fee: $5.00

LEGL 240 Professional Malpractice (W) 3 credits
This course is an examination of the law of malpractice with an emphasis on malpractice in health professions. It also examines risk management methods in health care. The course will focus on informed consent, vicarious liability of health professionals and health care facilities, negligence, the doctrine of res ipsa loquitur, mandatory arbitration, defenses, and medicolegal ethics.
Lecture: 3 hours – Lab: 0 hours
Prerequisite: LEGL 201 Lab fee: $5.00

LEGL 243 Alternative Dispute Resolution Issues Seminar (A, SP, SU) 3 credits
This course examines the legal, ethical, and policy issues that arise in the use of mediation, arbitration, mini-trials, summary jury trial and conciliation. It also can help develop mediation skills.
Lecture: 3 hours – Lab: 0 hours
Prerequisite: LEGL 205 Lab fee: $5.00

LEGL 244 Creditor Debtor Relations (W, SU) 3 credits
This course will ensure that the student is aware of the respective rights of creditors and debtors. Also introduces the pre-legal and legal procedures of debt collection.
Lecture: 3 hours – Lab: 0 hours
Prerequisite: LEGL 220 Lab fee: $5.00

LEGL 248 Searching and Closing the Real Estate Title (On Demand) 4 credits
This course is designed to examine the process of real estate title searches and to prepare the student to perform commercial and residential real estate title closings.
Lecture: 4 hours – Lab: 0 hours
Prerequisite: LEGL 228 or by permission of chairperson Lab fee: $5.00

LEGL 250 Intellectual Property (On Demand) 4 credits
Because businesses spend millions of dollars to build consumer confidence in product names and logos, this course explores the world of patents, trademarks, copyrights, trade secrets, registration and protection of these business assets. The course includes a review of federal laws and case law that cover these areas. It also includes a discussion of issues relating to cyberlaw and the Internet. The student will consider the future implications of these contemporary topics for the business owner and the consumer.
Lecture: 4 hours – Lab: 0 hours

LEGL 252 Survey of Advanced Legal Technology (W, SU) 2 credits
The course will provide the student with computer training in document management, litigation support, billing, the Internet and advanced computer assisted legal research. The student will become acquainted with Internet user groups where questions are asked and answered via email and listserv. Legal software that supports legal administration, case management and internal network applications will be emphasized. The course will use CD-ROM, extensive computer lab sessions and each student will manage a complete case on an automated platform. The goals of the course will be to provide the student with certain computer competencies that go beyond the basics and allow them to be proactive in the use of technology while at the same time utilizing creative thinking skills.
Lecture: 2 hours – Lab: 1 hour
Prerequisite: LEGL 112 or by permission of chairperson Lab fee: $25.00

LEGL 255 Introduction to Workers’ Compensation Law (On Demand) 4 credits
This course is an introduction to the Bureau of Workers’ Compensation. The focus of the course is the structure of the bureau, with an emphasis on the purpose of the agency, the hierarchy, the authority under which it operates, and basic concepts of workers’ compensation benefits.
Lecture: 4 hours – Lab: 0 hours
Prerequisite: LEGL 228 or by permission of instructor Lab fee: $5.00

LEGL 256 Introduction to BWC Claims Processing (On Demand) 4 credits
This course will acquaint the student with how the Bureau of Workers’
Compensation processes claims including self-insured of state fund (BWC) claims, the calculation of wages and compensation, payment of medical bills, and authorization of medical treatment. Also will cover how the bureau addresses motions made, application to reactivate, and permanent partial disability settlements, from injury to resolution.

Lecture: 4 hours – Lab: 0 hours
Prerequisite: LEGL 228 or by permission of instructor Lab fee: $5.00

LEGL 257 Workers’ Compensation Adjudication (On Demand)  4 credits
This course is designed to acquaint the student with how to deal with state agencies, in particular the Bureau of Workers’ Compensation from the claimant position. The emphasis of this course is on how to acquire information available through state files and computer systems. Violations of specific safety requirements, applications for permanent total disability and the hearing process will be examined.

Lecture: 4 hours – Lab: 0 hours
Prerequisite: LEGL 228 or by permission of instructor Lab fee: $5.00

LEGL 258 Workers’ Compensation Rating System (On Demand)  4 credits
This course is designed to acquaint the student with the different rating plans available through the Bureau of Workers’ Compensation to establish appropriate premiums. The emphasis is on the bureau’s underwriting process.

Lecture: 4 hours – Lab: 0 hours
Prerequisite: LEGL 228 or by permission of instructor Lab fee: $5.00

LEGL 259 Workers’ Compensation Practice and Procedure (On Demand)  4 credits
This course is will acquaint the student with the procedures to complete the hearing process in a claim against the Bureau of Workers’ Compensation, from both the bureau and claimant perspectives.

Lecture: 4 hours – Lab: 0 hours
Prerequisite: LEGL 228 or by permission of instructor Lab fee: $5.00

LEGL 261 Business Law I (A, W, SP, SU)  3 credits
LEGL 261 offers students a survey of the legal framework of business, the nature of legal systems and the law, including contracts, criminal, and the law of torts.

Lecture: 3 hours – Lab: 0 hours Lab fee: $1.00

LEGL 262 Business Law II (On Demand)  3 credits
This course offers a continuation of LEGL 261, exploring the law of agency, corporation, partnerships, and property.

Lecture: 3 hours – Lab: 0 hours
Prerequisite: LEGL 261 Lab fee: $1.00

LEGL 263 Business Law III (On Demand)  3 credits
This course presents an advanced examination of law as it pertains to business. The emphasis on specialty areas of the law designed for the protection of business assets including the law of sales, commercial paper and secured transactions under the Uniform Commercial Code; debtor/creditor rights under the laws of bankruptcy; and the use of wills, trusts and estate planning techniques for the protection and transfer of business interest.

Lecture: 3 hours – Lab: 0 hours
Prerequisite: LEGL 262 Lab fee: $1.00

LEGL 264 Legal Environment of Business (A, W, SP, SU, DL) 4 credits
This course presents an overview of the American legal system with an introduction to the legal concepts and principles that form its foundation. The course will examine the judicial system and methods of dispute resolution, while focusing on business crimes and torts, including product liability, ethics, contract formation and enforcement, consumer protection, employment law, environmental regulations, business organizations, particularly sole proprietorship, partnerships, and corporations. Students will be able to understand the legal ramifications of their business decisions.

Lecture: 4 hours – Lab: 0 hours Lab fee: $2.00

LEGL 265 Business Law for Accountants (A, W, SP, SU)  5 credits
This course offers an in-depth examination of business law as it applies to the accounting discipline with an emphasis on those topics directly relating to the Business Law section of the Certified Public Accountants Examination, including professional responsibility of the CPA.

Lecture: 4 hours – Lab: 2 hours Lab fee: $5.00

LEGL 266 Liability Issues in Health Occupations (On Demand)  3 credits
This course presents an examination of liability concerns in health occupations and of risk management methods in health care. The course will focus on informed consent, medical malpractice and vicarious liability issues.

Lecture: 3 hours – Lab: 0 hours
Prerequisite: ENGL 101 Lab fee: $5.00

LEGL 269 Consumer Law (On Demand)  4 credits
This course is an examination of the various state and federal statutes and regulations that govern the relationship of debtor and creditor. Statutes discussed include, but are not limited to, the Fair Debt Collection Act, Uniform Consumer Credit Code (UCCC) and Article 9 of the Uniform Commercial Code (UCC).

Lecture: 4 hours – Lab: 0 hours
Prerequisite: LEGL 228 or by permission of chairperson Lab fee: $5.00

LEGL 272 Mediation (On Demand)  4 credits
This course is an intensive overview of the mediation process. Students will study both statutory and private mediation processes. Students will review domestic relations mediation, employment fact-finding and labor mediation processes. Additionally, the student will learn the different models of mediation with particular emphasis on the Seven Step Model. Each student will be involved in preparing and conducting several mediation role playing sessions as both mediator and participants. The fundamentals of researching arbitration decisions and legal resources in arbitration will be examined with special emphasis on Internet resources. Each student will conduct a mediation in class and prepare a mediation notebook as a final project.

Lecture: 4 hours – Lab: 4 hours
Prerequisite: LEGL 228 or by permission of chairperson Lab fee: $5.00

LEGL 275 Overview of Bankruptcy Law and Practice (On Demand)  4 credits
This course will acquaint the student with the statutory and regulatory structure, location and jurisdiction of bankruptcy law and bankruptcy courts and their nonjudicial officers. Parties and proceedings will be discussed and students will receive an overview of the bankruptcy chapters.

Lecture: 4 hours – Lab: 0 hours
Prerequisite: LEGL 228 or by permission of chairperson Lab fee: $5.00

LEGL 281 Social Security Practice and Procedure (On Demand)  4 credits
This course will introduce the student to the origination of Social Security, its jurisdiction and regulation, and the practice and procedure within the Social Security Administration.

Lecture: 4 hours – Lab: 0 hours
Prerequisite: LEGL 228 or by permission of chairperson Lab fee: $5.00

LEGL 285 Estate Administration (On Demand)  4 credits
This course will familiarize the student with the various methods of estate administration, including full administration of testate and intestate estates and the process of completing the same, including introduction to tax forms and relief from administration.

Lecture: 4 hours – Lab: 0 hours
Prerequisite: LEGL 228 or by permission of chairperson Lab fee: $5.00

LEGL 291 Arbitration (On Demand)  4 credits
The course is an intensive overview of the arbitration process. Students
will study both court annexed arbitration and private arbitration processes. The fundamentals of researching arbitration decisions and legal resources in arbitration will be examined with special emphasis on Internet resources. Each student will conduct an arbitration in class and prepare an arbitration notebook as a final project.

Lecture: 4 hours – Lab: 0 hours
Prerequisite: LEGL 228 or by permission of chairperson Lab fee: $5.00

Philosophy (PHIL)

PHIL 101 Intro to Philosophy (A, W, SP, SU, DL)  5 credits
This course offers an introduction to the problems, methods and terminology of philosophy, the types of questions addressed by philosophers, and the pivotal thinkers and systems of Western civilization from the Greeks to the 20th century. PHIL 101 meets elective requirements in the Associate of Arts and Associate of Science degree programs and distributive transfer requirements in philosophy and humanities.

Lecture: 5 hours – Lab: 0 hours
Prerequisite: Placement into ENGL 101 Lab fee: $3.00

PHIL 130 Ethics (A, W, SP, SU, DL)  5 credits
This course introduces students to moral reasoning, examining theories of right and wrong, good and bad, justice and injustice as they have been viewed in the past and as they shed light on contemporary ethical issues. PHIL 130 meets elective requirements in the Associate of Arts degree program and distributive transfer requirements in philosophy and humanities.

Lecture: 5 hours – Lab: 0 hours
Prerequisite: Placement into ENGL 101 Lab fee: $3.00

PHIL 150 Introduction to Logic (A, W, SP, SU, DL)  5 credits
PHIL 150 is an introduction to critical thinking and the methods of inductive, deductive and symbolic logic. PHIL 150 meets elective requirements in the Associate of Arts degree program and distributive transfer requirements in philosophy, humanities, and, in some instances, mathematics and science. Check with an academic advisor.

Lecture: 5 hours – Lab: 0 hours
Prerequisite: Placement into ENGL 101 Lab fee: $3.00

PHIL 250 Symbolic Logic (On Demand)  5 credits
This course offers a presentation of deductive logic focused on propositional logic, natural deduction and predicate logic. Symbolic Logic develops in greater detail the principles of deductive logic covered in PHIL 150. This course meets elective requirements in the Associate of Arts degree program and distributive transfer requirements in philosophy, humanities, and, in some cases, mathematics and sciences. Check with academic advisor.

Lecture: 5 hours – Lab: 0 hours
Prerequisite: Placement into ENGL 101 Lab fee: $2.00

PHIL 270 Philosophy of Religion (On Demand)  5 credits
This course presents an introduction to the major issues in the philosophy of religion including the existence of God, faith and reason, the problem of evil, miracles, death and immortality, and God and morality. PHIL 270 meets elective requirements in the Associate of Arts degree program.

Lecture: 5 hours – Lab: 0 hours
Prerequisite: Placement into ENGL 101 Lab fee: $2.00

PHIL 299 Special Topics in Philosophy (On Demand)  1–5 credits
This course provides students an opportunity for a detailed examination of selected topics in philosophy.

Lecture: Variable hours – Lab: 0 hours
Prerequisite: Permission of instructor Lab fee: $2.00

Physics (PHYS)

PHYS 100 Introduction to Physics (A, W, SP, SU, DL)  4 credits
This course is a survey of the basic concepts of physics with emphasis on energy and its various forms. Topics include mechanics, heat, electricity, and waves, with related laboratory and demonstrations. Students enrolled in distance versions of this course will be required to come to campus for an orientation meeting and completion of certain exams and laboratories. Laboratories are generally done on an every other week basis on campus. Lab fee: $10.00

PHYS 106 Physics by Inquiry: Introduction to Properties of Matter (On Demand)  5 credits
PHYS 106 is an introduction to experimental science and the properties of matter for undergraduates contemplating a teaching career. This course is intended for non-science majors, especially for those pursuing degrees in education. Lab activities are designed to help students gain a strong understanding of aspects of physical science.

Lecture: 4 hours – Lab 3 hours
Prerequisites: Placement into MATH 102 and ENGL 101 or higher
Lab fee: $19.00

PHYS 117 College Physics (Mechanics and Heat) (A, W, SP, SU, DL)  5 credits
This course is a study of classical mechanics, including statics and kinematics, Newton's laws of motion, linear and angular momentum, work and energy. Related laboratory and demonstrations are included. This course and PHYS 118 provide a two-quarter sequence in physical science that will fulfill the elective requirement for the Associate of Science degree.

Lecture: 4 hours – Lab: 3 hours
Prerequisites: MATH 148 or MATH 111 or equivalent and placement into ENGL 101. Not open to students with credit for PHYS 177 or 178.
Lab fee: $11.00

PHYS 118 College Physics (Electricity, Magnetism and Light) (A, W, SP, SU, DL)  5 credits
This course is a continuation of PHYS 117. Topics in classical electricity and magnetism include electric potential, current and resistance, DC circuits, magnetic forces and fields, and electromagnetic induction. The nature of light is introduced and the principles of geometrical and physical optics, including optical instruments, are treated. Related laboratory and demonstrations are included.

Lecture: 4 hours – Lab: 3 hours
Prerequisite: PHYS 117. Not open to students with credit for PHYS 177 or 178.
Lab fee: $10.00

PHYS 119 College Physics (Modern Physics) (A, W)  5 credits
PHYS 119 is a continuation of PHYS 118. Topics include elasticity, oscillations, waves, and modern physics. The major emphasis of the course is on topics in modern physics, including special relativity, quantum mechanics, atomic and nuclear physics, nuclear radiation and nuclear energy. Related laboratory and demonstrations are included.

Lecture: 4 hours – Lab: 3 hours
PHYS 177 General Physics I (A, W, SP, SU) 5 credits
This is a course in the fundamental principles of mechanics for physics majors and engineers. Topics treated include vectors, equilibrium, kinematics and dynamics of a particle, energy, momentum, rotation, elasticity, simple harmonic motion and the behavior of fluids. Related laboratory and demonstrations are included. This course and PHYS 178 provide a two-quarter sequence in physical science that will fulfill the elective requirement for the Associate of Science degree. Students enrolled in distance versions of this course will be required to come to campus for an orientation meeting and completion of certain exams and laboratories. Laboratories are generally done on an every other week basis on campus.
Lecture: 4 hours – Lab: 3 hours
Prerequisites: MATH 151, high school physics or PHYS 100 recommended, and placement into ENGL 101
Lab fee: $11.00

PHYS 178 General Physics II (A, W, SP, SU) 5 credits
PHYS 178 is a continuation of PHYS 177. Topics covered include Coulomb's law; electric fields and potentials; capacitors and dielectrics; current and resistance; DC circuits; magnetic fields and forces; electromagnetic properties of matter; and AC circuits. Related laboratory and demonstrations are included.
Lecture: 4 hours – Lab: 3 hours
Prerequisites: PHYS 177 and MATH 152
Lab fee: $10.00

PHYS 179 General Physics III (A, W, SP, SU) 5 credits
This course is a continuation of PHYS 178. Topics include mechanical waves, sound, electromagnetic waves, light, mirrors, lenses, interference, diffraction, polarization, relativity, photons, structure of atoms, nuclei and solids. Related laboratory and demonstrations are included.
Lecture: 4 hours – Lab: 3 hours
Prerequisite: PHYS 178
Lab fee: $10.00

PHYS 181 Technical Physics (Mechanics) (A, W, SP, SU) 4 credits
This course presents the basic principles of mechanics. Major topics include equilibrium or rigid bodies, particle motion, Newton's laws of motion, work and energy, conservation principles and rotational motion. Related laboratory and demonstrations are included.
Lecture: 3 hours – Lab: 3 hours
Prerequisites: MATH 111 or MATH 148 or equivalent and placement into ENGL 100. Not open to students with credit for PHYS 117 or 177.
Lab fee: $10.00

PHYS 183 Technical Physics (Properties of Matter) (W, SU) 4 credits
This is a course in the basic principles associated with the mechanical and thermal properties of matter. Major topics include elasticity, fluid mechanics, heat and temperature, energy transformations, heat transfer, ideal and real gases, thermodynamics, vibrations and wave motion. Related laboratory and demonstrations are included.
Lecture: 3 hours – Lab: 3 hours
Prerequisites: MATH 111 or MATH 148 or equivalent and placement into ENGL 100. Not open to students with credit for PHYS 117 or 177.
Lab fee: $10.00

PHYS 185 Technical Physics (Heat, Light, Sound) (A, W, SP, SU) 4 credits
This is a course in the basic principles associated with heat, light, and acoustic phenomena. Major topics include temperature and heat, heat transfer, wave and particle nature of light, atomic theory, solid-state theory, electronics and acoustics. Related laboratory and demonstrations are included.
Lecture: 3 hours – Lab: 3 hours
Prerequisites: MATH 112 or equivalent and placement into ENGL 100. Not open to students with credit for PHYS 117 or 177.
Lab fee: $12.00

PHYS 293 Independent Study in Physics (On Demand) 1–5 credits
PHYS 293 presents an opportunity for a detailed examination of selected topics of interest in physics.
Lecture: 1 to 5 hours – Lab: 0 to 6 hours
Prerequisite: Permission of instructor
Lab fee: Varies

PHYS 299 Special Topics in Physics (On Demand) 1–5 credits
Students examine, in detail, selected topics of interest in physics.
Lecture: 1 to 5 hours – Lab: 0 to 6 hours
Prerequisite: Permission of instructor
Lab fee: Varies

Political Science (POLs)

Students who enroll in political science courses must have placed in ENGL 101 and are encouraged either to have completed ENGL 101 or be enrolled in that course when scheduling a political science course.

Online/Distance Learning (DL) versions of several POLs courses are available. Students taking the web-based version of these courses must be familiar with computers, have an e-mail address, and access to the Internet. Course content is identical to that presented in a traditional classroom setting. Examinations for online/distance learning courses are administered at the Testing Center.

POLS 100 Comparative Politics (A, W, SP, SU, DL) 5 credits
This course is designed as an introductory survey class for the student interested in the field of comparative politics. The class begins with an analysis of just what comparative politics is. A theoretical framework is used to help the student understand the basic principles found within comparative politics. We will study specific countries by analyzing their history, institutions, political culture, and economy.
Lecture: 5 hours – Lab: 0 hours
Prerequisite: Placement into ENGL 101
Lab fee: $4.00

POLS 101 Introduction to American Government (A, W, SP, SU, DL) 5 credits
This course introduces students to the nature, purpose and structure of the American political system. Attention is given to the institutions and processes that create public policy. The strengths and weaknesses of the American political system are discussed, along with the role of citizens in a democracy.
Lecture: 5 hours – Lab: 0 hours
Prerequisite: Placement into ENGL 101
Lab fee: $4.00

POLS 207 State and Local Government (A, W, SP, SU) 5 credits
This course introduces the student to the nature, purpose and structure of state and local governments, especially in Ohio. Attention is given to the institutions and processes that create public policy, including fiscal policy and the court system. The strengths and weaknesses of the state and local government system are discussed along with the everyday role of citizens in a democracy—especially at these levels of government.
Lecture: 5 hours – Lab: 0 hours
Prerequisite: Placement into ENGL 101
Lab fee: $4.00

POLS 250 International Relations (A, W, SP, SU, DL) 5 credits
This course examines the origin, nature, and development of the post-Cold War international system. It explores how individuals, Nation-States, nongovernmental and international organizations interact with one another. Basic concepts include knowledge of actors such as Nation-States, international organizations like the United Nations, transnational corporations, nongovernmental organizations (NGOs) and social movements. The course further examines theoretical frameworks for interaction such as idealism, realism, and nationalism. Students will assess issues such as
national sovereignty, the meaning of nationalism, national interest, national security, and the international balance of power. The course considers aspects of foreign policy including political economy, isolationism, and interventionism. It also explores strategies for enhancing international security, conflict resolution, diplomacy, military intervention, and the role of international law.

Lecture: 5 hours – Lab: 0 hours
Prerequisite: Placement into ENGL 101  Lab fee: $4.00

POLS 293 Independent Study in Political Science (On Demand)  1–5 credits
POLS 293 is an individual, student-structured course that examines a selected topic in political science through intensive reading or research. The independent study elective permits a student to pursue his/her interest within the context of a faculty-guided program.

Lecture: 1 to 5 hours – Lab: 0 hours
Prerequisites: Permission of the instructor and the chairperson and one course in Political Science  Lab fee: $3.00

POLS 299 Special Topics in Political Science (On Demand) 1–5 credits
POLS 299 allows students to examine, in detail, selected topics of interest in political science. Lab fee may vary depending on the particular nature of the topics being covered.

Lecture: 1 to 5 hours – Lab: 0 hours
Prerequisite: Varies  Lab fee: $4.00

Psychology (PSY)

Students who enroll in psychology courses must have placed in ENGL 101 and are encouraged either to have completed ENGL 101 or to be enrolled in that course when scheduling a psychology course.

Note: Courses taught through online/distanced learning (DL) may have a higher lab fee than traditionally taught courses.

PSY 100 Introduction to Psychology (A, W, SP, SU, DL) 5 credits
This introductory course provides an overview of the origins, growth, content and applications of psychology, including the application of the scientific method to the following topics: research methodology; beginning statistics; theories of physical, cognitive, moral and emotional development; sensation; perception; learning; motivation; intelligence; memory; personality; coping processes; abnormality; adjustment; and the individual in small groups and a pluralistic society. In addition to traditional classes, students have the option of taking a web-based version or a video-based version (telecourse) of the course. Students taking the web-based must be familiar with computers, have an e-mail address, and access to the Internet. Students who take the video-based version (telecourse) may view the one-half hour video segments of the course on the Educable channel, at the college library, or rent copies of the videotapes. Course content in online/distanced learning (DL) courses is identical to that presented in a traditional classroom setting. Examinations for online/distanced learning courses are administered at the Testing Center.

Lecture: 5 hours – Lab: 0 hours
Prerequisite: Placement into ENGL 101  Lab fee: $3.00

PSY 135 Psychology of Adjustment (A, W, SP, SU)  3 credits
This course examines psychological factors that influence individual growth, development and behavior. Current theoretical approaches to understanding and achieving self-awareness, application of conditioning and motivation techniques to behavior modification, group dynamics, methods of self-help, and methods of improving interpersonal communications and relationships are investigated.

Lecture: 3 hours – Lab: 0 hours
Prerequisite: Placement into ENGL 101  Lab fee: $3.00

PSY 200 Educational Psychology (A, W, SP, SU, DL)  5 credits
This course offers students interested in becoming teachers an opportunity to consider practical, education-related applications of basic concepts in psychology. Teaching and learning topics include effective teaching skills; classroom management; the cognitive, social, and emotional development of learners; learner diversity; teacher- and student-centered instructional approaches; assessment of student learning; learning theories; creating optimal learning environments; student motivation; and the technology revolution in education. Methods may include interactive small group work, team presentations, educator communication skill building exercises, and computer lab experiences, including beginning training to use educational databases and Microsoft PowerPoint software. An online/distanced learning (DL) version of Educational Psychology is available.

Students taking the web-based version of the course must be familiar with computers, have an e-mail address, and access to the Internet. Course content is identical to that presented in a traditional classroom setting. Examinations for online/distanced learning courses are administered at the Testing Center.

Lecture: 5 hours – Lab: 0 hours
Prerequisites: PSY 100  Lab fee: $3.00

PSY 220 Psychology of Personality (On Demand)  5 credits
Psychology of Personality is an exploration of major personality theories (trait, biological, psychodynamic, humanistic, socio-cultural, behavioristic, social learning, and cognitive). It includes examination of the structure, dynamics, development, and assessment of personality and related psychological processes.

Lecture: 5 hours – Lab: 0 hours
Prerequisites: Grade of “C” or better in PSY 100 and placement into ENGL 101  Lab fee: $3.00

PSY 230 Abnormal Psychology (A, W, SP, SU, DL)  5 credits
Abnormal Psychology presents the basic concepts of abnormalities as defined by the American Psychiatric Association’s Diagnostic and Statistical Manual of Mental Disorders (DSM-IV). The course focuses on classification schemes of diagnoses and looks at descriptive terms and symptoms. Research, major perspectives and myths in the field of mental health are examined. An online/distanced learning (DL) version of Abnormal Psychology is available. Students taking the web-based version of the course must be familiar with computers, have an e-mail address, and access to the Internet. Course content is identical to that presented in a traditional classroom setting. Examinations for online/distanced learning courses are administered at the Testing Center.

Lecture: 5 hours – Lab: 0 hours
Prerequisites: Grade of “C” or better in PSY 100 and placement into ENGL 101  Lab fee: $3.00

PSY 240 Human Growth and Development through the Life Span (A, W, SP, SU, DL)  4 credits
This course surveys developmental change from conception to death. The following stages of human growth and development are covered: conception and prenatal growth, infancy, childhood, adolescence, young adulthood, middle age, old age, and death. This course focuses on physical, social, emotional and cognitive development. An online/distanced learning (DL) version of Human Growth and Development through the Life Span is available. Students taking the web-based version of the course must be familiar with computers, have an e-mail account, and access to the Internet. Course content is identical to that presented in a traditional classroom setting. Examinations for online/distanced learning courses are administered at the Testing Center.

Lecture: 4 hours – Lab: 0 hours
Prerequisites: Grade of “C” or better in PSY 100 and placement into ENGL 101  Lab fee: $3.00

PSY 245 Children with Exceptionalities (A, SP)  5 credits
This course is an introductory course that offers teachers, teaching assistants and students interested in becoming teachers an opportunity to study both the characteristics of children with special needs and the educational
practices and programs that work to meet these learners’ needs in inclusive settings. Course topics include causes, prevalence and assessment of specific exceptionalities; historic and current theories, issues, trends, legal rights and responsibilities in special education; student placement and service options; teaching strategies, modifications and accommodations; classroom organization and management; and professional and home-school collaboration for lifelong learning.

Lecture: 5 hours – Lab: 0 hours

Prerequisites: Grade of “C” or better in PSY 100 and placement into ENGL 101 Lab fee: $3.00

PSY 251 Adolescent Psychology (A, W, SP, SU, DL) 5 credits
This course examines human development from puberty to young adulthood from a variety of perspectives. The course emphasizes the physical, cognitive, moral, identity and career development of adolescents in contemporary society. Although the emphasis is on major theories of development and the normal development sequence, problems arising at this stage, and means of dealing with these problems, will be addressed. Topics to be covered include education, academic performance and cognitive development; variations in physical and sexual maturation; social, emotional and moral development; parent-child relationships; identity and self-image; work and leisure behavior; and transition to adulthood and independence. An online/ distance learning (DL) version of Adolescent Psychology is available. Students taking the web-based version of the course must be familiar with computers, have an e-mail account, and access to the Internet. Course content is identical to that presented in a traditional classroom setting. Examinations for online/distance learning courses are administered at the Testing Center.

Lecture: 5 hours – Lab: 0 hours

Prerequisites: Grade of “C” or better in PSY 100 and placement into ENGL 101 Lab fee: $3.00

PSY 261 Child Development (A, W, SP, SU, DL) 5 credits
This course examines the nature, nurture and development of children from conception through middle childhood. The traditional child development approach is used with emphasis upon physical, cognitive, social, emotional, and language development. Observation of children is an integral part of the course. An online/distance-learning (DL) version of Introduction to Child Development is available. Students taking the web-based version of the course must be familiar with computers, have an e-mail address, and access to the Internet. Course content is identical to that presented in a traditional classroom setting. Examinations for online/distance learning courses are administered at the Testing Center.

Lecture: 5 hours – Lab: 0 hours

Prerequisites: Grade of “C” or better in PSY 100 and placement into ENGL 101 Lab fee: $3.00

PSY 267 Social Psychology (A, W, SP, SU) 5 credits
This course provides an overview of the origins, growth, content and interaction of individuals in social settings, including the application of the scientific method and cultural influence to the following topics: attitudes and attitude change, attribution, social identity (self and gender), social perception (understanding others), social cognition (thinking about others and their social environment), prejudice and discrimination, nonverbal communication, obedience to authority, conformity, aggression, prosocial behavior, interpersonal attraction and behavior in groups.

Lecture: 5 hours – Lab: 0 hours

Prerequisites: Grade of “C” or better in PSY 100 and placement into ENGL 101 Lab fee: $3.00

PSY 293 Independent Study in Psychology (On Demand) 1–5 credits
PSY 293 is an individual, student-structured course that examines a selected topic in psychology through intensive reading or research. This independent study elective permits a student to pursue his/her interests within the context of a faculty-guided program.

Lecture: 1 to 5 hours – Lab: 0 hours

Prerequisites: Permission of the instructor and the chairperson and one course in psychology Lab fee: $3.00

PSY 299 Special Topics in Psychology (On Demand) 1–5 credits
PSY 299 allows students to examine, in detail, selected topics of interest in psychology.

Lecture: 1 to 5 hours – Lab: 0 hours

Prerequisite: Varies Lab fee: $3.00

Quality Assurance Technology (QUAL)

For Engineering Statistics, see MECH 270 in the Mechanical Engineering Technology course descriptions. For other related course descriptions, see Electronic Engineering Technology and Mechanical Engineering Technology.

QUAL 150 Quality Transformation (A, SU) 4 credits
This course focuses on teamwork and the applications of Total Quality Transformation “tools.” Teams of students and employees from business and industry solve existing quality problems in their organization with careful direction.

Lecture: 3 hours – Lab: 2 hours

QUAL 240 Total Quality Management (A, W) 3 credits
This course is a study and practice of the major elements and concepts of total quality management, including principles and styles of quality management, systems thinking, continuous improvement, management by data, and historic influences of leaders in quality management.

Lecture: 2 hours – Lab: 2 hours

QUAL 250 Metrology (SP) 3 credits
Making precise measurements is an important part of producing quality products for the customer. This introductory course covers the correct procedures for the linear and angular measures of features or attributes on machine components. Traceability to standards is also presented and instrument capability discussed. Students use a variety of instruments and systems to make precision measurements.

Lecture: 2 hours – Lab: 2 hours Lab fee: $10.00

QUAL 251 Value Engineering (W) 3 credits
Value engineering is the systematic application of recognized techniques which identify the function of a product or service, establish a monetary value for that function, and provide the necessary function reliably at lower overall cost. Students will be introduced to value engineering concepts and applications for the practitioner.

Lecture: 2 hours – Lab: 2 hours

Prerequisite: MECH 244

QUAL 260 Reliability and Systems Maintainability (SP) 3 credits
This course is an examination of the basic methods that companies use to ensure the reliability of their products. Students learn statistical methods employed to determine reliability, the effectiveness of data analysis, use of simulations, and ways to improve system performance.

Lecture: 3 hours – Lab: 0 hours

Prerequisite: MECH 244

QUAL 269 Special Topics – Workforce Development (On Demand) Variable credits
This course provides opportunities to explore special topics in Quality Assurance Technology as it applies to or supports workforce development.

Lecture: hours vary – Lab: hours vary

Prerequisite: Varies
Radiography (RAD)

RAD 111 Introduction to Radiologic Technology (SU) 3 credits
This is an introduction to radiologic principles and clinical radiography. Areas of emphasis include fundamentals of radiobiologic concepts, medical ethics, body mechanics, patient care skills, and clinical observation. This course is a prerequisite for all other radiologic technology courses. Lecture: 3 hours – Lab: 0 hours
Prerequisites: Completed health record and acceptance into program Lab fee: $30.00

RAD 113 Radiologic Science (W) 5 credits
The course begins with a review of basic concepts of electricity, electromagnetism, and electrical circuits. The student is then introduced to the theory of x-ray production, x-ray emissions, and x-ray interactions. Applications of equipment are discussed to include special x-ray equipment such as tomography, stereoradiography, mammography, and fluoroscopy. Lecture: 5 hours – Lab: 0 hours
Prerequisite: RAD 111 Lab fee: $9.00

RAD 118 Radiographic Exposure and Processing (SP) 5 credits
This course consists of a study of film processing through analysis of radiographic film characteristics, film processing, film storage and handling, and silver recovery methods. Photographic and geometric properties necessary to the production of a quality radiograph are discussed, as well as technical conversions necessary to maintain film density. Lecture: 4 hours – Lab: 2 hours
Prerequisite: RAD 113 Lab fee: $9.00

RAD 126 Radiation Biology and Protection (A) 3 credits
This advanced science course examines human responses to ionizing radiation. Early and late effects of radiation exposure are discussed, as well as an in-depth analysis of radiation protection standards and practices. Lecture: 3 hours – Lab: 0 hours
Prerequisite: RAD 113 Lab fee: $10.00

RAD 141 Radiographic Procedures I (SU) 4 credits
The student is introduced to radiologic terms specific to imaging, equipment operation, and patient positioning. Specific areas of study include physician assisting, and radiographic anatomy to include gastrointestinal system, upper and lower extremities, chest, abdomen, and basic urography. Lab provides the opportunity for practice and demonstration of proficiency. Lecture: 3 hours – Lab: 3 hours
Prerequisite: Acceptance into the program Lab fee: $35.00

RAD 141A Intro to Radiography Equipment and Patient Care (SU, A, W, SP) 0.5 credit
This module of 141 introduces the student to radiography equipment and patient care. Prerequisites: RAD 190 Lecture: 0.2 hour Lab: 0.6 hour Lab fee: $5.00

RAD 141B Radiographic Positioning of the Upper Extremities (SU, A, W, SP) 0.75 credit
This module of 141 introduces the student to radiographic positioning of the upper extremities. Prerequisites: RAD 141A Lecture: 0.3 hour Lab: .9 hour Lab Fee: $5.00

RAD 141C Radiographic Positioning of the Lower Extremities (SU, A, W, SP) 0.75 credit
This module of 141 introduces the student to radiographic positioning of the lower extremities. Prerequisites: RAD 141A Lecture: 0.3 hour Lab: 9 hour Lab Fee: $5.00

RAD 142 Radiographic Procedures II (A) 4 credits
This course serves as a continuation of RAD 141, with progression through the remaining categories of positioning and radiographic anatomy. Course topics include basic fluoroscopic procedures, the vertebral column, bony thorax, specialized biliary and urographic studies, and tomography. Lecture: 3 hours – Lab: 3 hours
Prerequisite: RAD 141 Lab fee: $35.00

RAD 142A Radiographic Positioning of the Chest and Abdomen (SU, A, W, SP) 0.75 credit
This module of 142 introduces the student to radiographic positioning of the chest and abdomen. Prerequisite: RAD 141A Lecture: 0.3 hour Lab: 9 hour Lab Fee: $5.00

RAD 142B Radiographic Positioning of the Spine and Skull (SU, A, W, SP) 0.75 credit
This module of 142 introduces the student to radiographic positioning of the spine and skull. Prerequisite: RAD 141A Lecture: 0.3 hour Lab: 9 hour Lab Fee: $5.00

RAD 143 Radiographic Procedures III (W) 4 credits
This course serves as the final of a series of three, with progression through the remaining categories of positioning and radiographic anatomy. Course topics include specialized fluoroscopic and radiographic studies, skull and facial bones, operative radiography, and trauma radiography. Lecture: 3 hours – Lab: 3 hours
Prerequisite: RAD 142 Lab fee: $35.00

RAD 148 Special Radiographic Procedures (SP) 4 credits
This course provides a detailed examination of cardiovascular, neurologic, interventional radiologic studies and common specialized procedures. The course begins with discussion of specialized equipment and materials. Emphasis is placed on pertinent anatomy, diagnostic value and/or therapeutic value of each examination. Lecture: 3 hours – Lab: 2 hours
Prerequisite: RAD 143 Lab fee: $25.00

RAD 190 Radiation Protection for General Machine Operators (A, W, SP, SU) 2 credits
This course is designed to prepare non-radiographers with a specific background in radiation protection and radiation biology necessary to be eligible to apply for the State of Ohio, Radiology Technology Division, General Operator Examination. Areas of instruction include radiation physics, radiographic technique, darkroom processing and film handling, radiation health, safety and protection and radiation biology. Basic radiographic positioning skills and terminology are also presented. Lecture: 2 hours – Lab: 0 hours Lab fee: $3.00

RAD 210 Introduction to Sectional Anatomy (W) 1 credit
Course introduces the anatomic relationships that are present under various sectional orientations as depicted by computed tomography and magnetic resonance imaging. Emphasis is on head, chest, abdomen, and pelvis with correlation between different sectional imaging modalities. Not open to students enrolled in the Radiography program.
Lecture: 1 hour
Prerequisite: Bio 263 and acceptance into Nuclear Medicine program, or permission of instructor

RAD 212 Sectional Anatomy (SU) 3 credits
Sectional anatomy is explored, with emphasis on head, chest, abdomen and pelvis. Students will be required to give a presentation demonstrating correlations between different sectional imaging modalities.
Lecture: 3 hours – Lab: 0 hours
Prerequisite: RAD 143  Lab fee: $5.00

RAD 222 Computerized Imaging (A) 1 credit
This course presents a survey of computerized modalities related to radiography to include an introduction to computers in medical imaging, digital radiography, computed tomography, magnetic resonance imaging, positron emission tomography and Picture Archival and Communication Systems (PACS).
Lecture: 1 hour – Lab: 0 hours
Prerequisite: RAD 113  Lab fee: $5.00

RAD 231 Radiographic Pathology (W) 3 credits
The course begins with a review of common terms relating to pathology. Using a survey approach, this course continues with a study of various disease processes and their effect on body systems as they relate to radiography and allied imaging modalities. Students are required to write a term paper on a specific pathologic process.
Lecture: 3 hours – Lab: 0 hours
Prerequisite: RAD 148  Lab fee: $5.00

RAD 254 Seminar I (SU) 1 credit
RAD 254 offers an evaluation and review of radiography cases and discussion of current issues in the radiologic sciences.
Lecture: 1 hour – Lab: 0 hours
Corequisite: RAD 264

RAD 255 Seminar II (A) 1 credit
RAD 255 offers an evaluation and review of radiography cases and discussion of current issues in the radiologic sciences.
Lecture: 1 hour – Lab: 0 hours
Corequisite: RAD 265

RAD 256 Seminar III (W) 3 credits
RAD 256 offers an evaluation and review of radiography cases and discussion of current issues in the radiologic sciences.
Lecture: 3 hour – Lab: 0 hours
Prerequisite: RAD 255  Corequisite: RAD 266

RAD 261 Clinical I (A) 2 credits
This directed practice in the clinical area provides an opportunity for the student to become familiar with the care and positioning of the patient. Proficiency requirements are completed using a competency-based educational format over the course material presented in Radiologic Procedures I. Film critique is incorporated to provide a correlation of all factors that comprise a finished radiograph. Case presentations are introduced.
Lecture: 1 hour – Lab: 16 hours
Prerequisite: RAD 261  Lab fee: $23.00

RAD 263 Clinical III (SP) 2 credits
This directed practice in the clinical area is a continuation of Clinical II. Clinical III provides the practical experience necessary to function as a radiographer and is designed to complement and enhance the didactic studies. Experience is gained in the general diagnostic and fluoroscopic areas, the emergency department, the operating room, tomography, portable radiography, and digital imaging. Film critique and case presentations are continued.
Lab: 16 hours
Prerequisite: RAD 262  Lab fee: $23.00

RAD 264 Clinical IV (SU) 3 credits
This directed practice in the clinical area is a continuation of Clinical III. Clinical IV provides the practical experience necessary to function as a radiographer and is designed to enhance and complement the didactic studies. Experience is gained in the general diagnostic and fluoroscopic areas, the emergency department, the operating room, tomography, portable radiography, the computed tomographic area, to include an evening rotation. In addition, each student is required to observe a radiologist during film reading and dictation. Film critique and case presentations are continued.
Lab: 24 hours
Prerequisite: RAD 263  Corequisite: RAD 254  Lab fee: $23.00

RAD 265 Clinical V (A) 3 credits
This directed practice in the clinical area is a continuation of Clinical IV. Clinical V provides the practical experience necessary to function as a radiographer and is designed to enhance and complement didactic studies. Experience is gained in the general radiographic and fluoroscopic areas, emergency department, operating room, portable radiography, tomography, computed tomography, cardiovascular and interventional radiology, digital imaging and special area (one day) rotations in nuclear medicine, radiation oncology, diagnostic medical sonography, cardiac catheterization laboratory, and extra-corporeal shock wave lithotripsy. Film critique and case presentations are continued.
Lab: 24 hours
Prerequisite: RAD 264  Corequisite: RAD 255  Lab fee: $23.00

RAD 266 Clinical VI (W) 3 credits
This directed practice in the clinical area is a continuation of Clinical V. Clinical VI provides the practical experience necessary to function as a radiographer. Experience is obtained in general radiographic and fluoroscopic areas, the emergency department, the operating room, tomography, mammography, portable radiography, digital imaging, computed tomography, and magnetic resonance imaging. Film critique and case presentations are continued.
Lab: 24 hours
Prerequisite: RAD 265  Corequisite: RAD 256  Lab fee: $23.00

RAD 267 Clinical VII (SP) 3 credits
This directed practice in the clinical area is a continuation of Clinical VI. Students are required to complete the Final Competency Examination during this quarter. Clinical rotations are scheduled in the general radiographic and fluoroscopic areas, the operating room, the emergency room, mammography, and computed tomography. Once the Final Competency Examination has been satisfactorily completed, the student may custom design individual specific clinical rotations. Critique and case presentations are continued.
Lab: 24 hours
Prerequisite: RAD 266  Lab fee: $23.00
Real Estate (REAL)

REAL 101 Real Estate Principles and Practices (A, W, SP, SU) 4 credits
This course presents an introduction to the language of real estate, the economics of the real estate business, and the general practices performed in the listing and selling of real estate. REAL 101 provides a basic knowledge of the real estate business. Course covers the physical, legal, location, and economic characteristics of real estate, real estate markets, regional and local economic influences on real estate values, evaluation, financing, licensing, and professional ethics. This course meets all state requirements for licensing.
Lecture: 4 hours – Lab: 0 hours  Lab fee: $3.00

REAL 102 Real Estate Law (A, W, SP, SU) 4 credits
Real estate law includes all of the areas of law of common concern to the typical real estate practitioner and investor-consumer. Among topics covered are the law of agency as applied to real estate brokers and salespersons, law of fixtures, freehold and leasehold, estates, conveyance of real estate, real estate managers, licensure laws of Ohio, zoning, cooperatives and condominiums. This course meets state requirements for licensing.
Lecture: 4 hours – Lab: 0 hours  Lab fee: $3.00

REAL 111 Real Estate Finance (A, W, SP, SU) 2 credits
REAL 111 covers four major concerns of real estate financing: financing instruments and creative financing techniques; in-depth mortgage payment patterns and concepts, economic characteristics and standards, and financing of single and income-producing properties; sources and availability of mortgage money and credit and the impact of various factors on the mortgage market; and special government activities having an impact on real estate financing. Class meets requirements for licensing.
Lecture: 2 hours – Lab: 0 hours  Lab fee: $3.00

REAL 112 Real Estate Appraisal (A, W, SP, SU) 2 credits
REAL 112 stresses the methodology of appraising the single-family residential property and the theory underlying appraisal techniques. Course covers the three basic techniques of appraising: market comparison, penalized cost of replacement, and income approach (GMRM). A term appraisal project is assigned to give the student practical experience in applying these techniques. Course meets state requirements for licensing.
Lecture: 2 hours – Lab: 0 hours  Lab fee: $3.00

REAL 121 Residential Sales Practices (SP) 3 credits
This is a “how to” course providing a step-by-step approach for success as a real estate professional based on sound principles and acceptable techniques. Course sets forth basic fundamentals which must be mastered by real estate practitioners, regardless of their specialization or type of property involved. Underlying theme is communication. See advisor to find out if course may meet continuing education requirement.
Lecture: 3 hours – Lab: 0 hours
Prerequisites: REAL 101 and REAL 102 or real estate license.
Lab fee: $3.00

REAL 201 RE Etiquette and Professional Standards (A, W, SP, SU) 3 Credits
To educate real estate licensees and potential licensees on the importance of etiquette and professionalism as it pertains to the real estate practition- er. Course covers not only etiquette between agents and clients, but also etiquette and professionalism with foreign-born clients and their customs. Students will learn basic customs and traditions in the real estate industry and will learn the appropriate conduct in a variety of setting that they will experience in the real estate field.
Lecture: 3 hours – Lab: 0 hours
Prerequisite: REAL 101 or REAL 102, or real estate license, or instructor permission.  Lab fee: $3.00

REAL 221 Professional Property Management (A, SP) 3 credits
REAL 221 offers a study of decision-making as it affects management of residential, commercial and industrial property. The emphasis shall be on the practical application of theory to actual management problems. Specific topics include Ohio Tenant Landlord Act, forcible entry and detainer, typical leases, office management, hiring, merchandising, advertising, collection problems, taxes, insurance and maintenance. See advisor to find out if course may meet continuing education requirement.
Lecture: 3 hours – Lab: 0 hours
Prerequisite: REAL 101  Lab fee: $3.00

REAL 250 Commercial Real Estate (A, SP) 3 credits
This course is an introduction to commercial real estate practice which provides students with the basic vocabulary, various forms of forms to comply with, state law and regulations, tools, and training to proceed with commercial listing or sales activity with confidence. Students will learn to establish market value and return for investments in office buildings, industrial properties, apartments, shopping centers and retail stores. Students will also study a broad selection of financing options for commercial real estate.
Lecture: 3 hours – Lab: 0 hours
Prerequisite: REAL 101, or real estate license, or instructor permission.
Lab fee: $3.00

REAL 270 Real Estate Investing (A, W, SP, DL) 3 credits
This course offers a practical approach to understanding the steps necessary to purchase real property as part of an investment portfolio. Student will use case studies to develop investment plans that achieve financial wealth through real property investment. Investment property will include single family, multi-family, and small commercial ventures. It is recommended that the student be familiar with Excel spreadsheets or similar software.
Lecture: 3 hours – Lab: 0 hours  Lab fee: $3.00

REAL 275 Repair, Restore, Remodel (A, SP) 3 credits
This course is based on proven techniques used to repair, restore or remodel property that is functionally obsolete. Course is structured to teach a broad overview of the home systems, common repairs, and typical maintenance of a home. Course will help students understand the basic techniques in restoration of historical properties as well. These techniques will involve a beginning study of architectural style and design based upon property’s age. The final part of the course will analyze what type of remodeling is economically feasible versus projects that are not feasible. Product warranties, permits, negotiation with contractors and sub-contractors as well as scope of work and time involved will be covered.
Lecture: 3 hours – Lab: 0 hours  Lab fee: $3.00

REAL 296 Real Estate Practicum/Seminar (A, W, SP, SU) 2 credits
This course introduces students to the real estate profession and daily activities of a real estate agent. Course will provide a foundation of the real estate process and an opportunity for students to apply classroom information, theories, and skills in a real estate office environment. Students will participate in an actual real estate office environment. Program coordinator’s approval needed.
Seminar: 1 hour – Practicum: 7 hours  Lab fee: $3.00

Respiratory Care (RESP)

RESP 100 Introduction to Respiratory Care (A) 5 credits
This course presents an integrated introduction to the care of pulmonary patients. Course content focuses on the skills required and the methods used to manage cardiopulmonary problems.
Lecture: 3 hours – Lab: 4 hours
Prerequisite: Acceptance into the program Corequisite: RESP 160  Lab fee: $65.00
RESP 114 Introduction to Pulmonary Disease (W)  4 credits
This course provides an integrated approach to the anatomy, physiology and pathology of the cardiopulmonary system. Normal and abnormal function will be compared.
Lecture: 3 hours – Lab: 2 hours
Prerequisite: RESP 100 completed with grade of “C” or higher or permission of instructor
Corequisites: RESP 150 and RESP 170

RESP 130 Patient Assessment I (SP)  2 credits
This course presents a holistic approach to the assessment of adult and pediatric patients in the subacute/homecare and acute care settings. Special emphasis will be placed on assessment of the cardiopulmonary function.
Lecture: 1 hour – Lab: 2 hours
Prerequisite: RESP 114, RESP 150 completed with a grade of C or higher, or permission of instructor
Corequisites: RESP 152 and RESP 196

RESP 132 Patient Assessment II (SU)  2 credits
This course presents a holistic approach to assessment of adult and pediatric patients in the acute care setting. Special emphasis will be placed on assessment of the cardiopulmonary system.
Lecture: 1 hour – Lab: 2 hours
Prerequisite: RESP 130 completed with a grade of “C” or higher
Corequisites: RESP 154 and RESP 198

RESP 150 Introduction to Pharmacology (W)  2 credits
This course provides an introduction to the basic principles of therapeutic drug administration. Classification of drugs will be included. Special emphasis will be directed to safety issues, sources of drug information, and application to respiratory care practice.
Lecture: 2 hours
Prerequisite: RESP 100 completed with grade of C or higher or permission of instructor
Corequisite: RESP 114 and RESP 170  Lab fee: $55.00

RESP 152 Case Management I (SP)  2 credits
This course presents a holistic approach to the management of adult and pediatric patients in the subacute and acute care settings. Special emphasis will be placed on the management of the cardiopulmonary problems.
Lecture: 1 hour – Lab: 2 hours
Prerequisite: RESP 114, RESP 150 completed with grade of C or higher, or permission of instructor
Corequisites: RESP 130 and RESP 196

RESP 154 Case Management II (SU)  2 credits
This course presents a holistic approach to the management of adult and pediatric patients in the acute care setting. Special emphasis will be placed on the management of the cardiopulmonary problems.
Lecture: 1 hour – Lab: 2 hours
Prerequisite: RESP 152 completed with grade of “C” or higher, or permission of instructor
Corequisites: RESP 132 and RESP 198

RESP 160 Introduction to Respiratory Equipment (A)  1 credit
This course is an introduction to basic respiratory care equipment.
Lecture: 0 hours – Lab: 3 hours
Prerequisite: Acceptance into the program
Corequisite: RESP 100  Lab fee: $25.00

RESP 170 Mechanical Ventilators (W)  1 credit
Students will learn operational characteristics of critical care, home care, transport and neonatal ventilators.
Lecture: 0 hours – Lab: 3 hours
Prerequisite: RESP 160 completed with grade of “C” or higher, or permission of instructor
Corequisites: RESP 114 and RESP 150  Lab fee: $67.00

RESP 196 Clinical Practice/Therapeutic Procedures I (SP)  8 credits
This course is focused on conducting respiratory care procedures in the acute care and long-term acute care settings.
Lecture: 2 hours – Lab: 3 hours – Clinical: 10 hours
Prerequisites: RESP 100 completed with grade of “C” or higher and BIO 262, or permission of instructor
Corequisites: RESP 130 and RESP 152  Lab fee: $44.00

RESP 198 Clinical Practice/Therapeutic Procedures II (SU)  8 credits
This course is focused on conducting respiratory care procedures in the acute care and long-term acute care settings.
Lecture: 2 hours – Lab: 3 hours – Clinical: 10 hours
Prerequisite: RESP 196 completed with grade of “C” or higher or permission of instructor
Corequisites: RESP 132 and RESP 154  Lab fee: $90.00

RESP 221 Introduction to Sleep Problems (A, DL)  2 credits
This introductory course will provide an overview of the physiology and architecture of sleep, common sleep disorders, their prevalence in the population, causes and treatment, the factors related to risk and risk management for shift workers, and the role of the polysomnography laboratory in monitoring and recording physiologic data during sleep.
Prerequisites: Placement into ENGL 101, completion of MATH 102, BIO 100 and CHEM 100.
Lecture: 2 hours

RESP 223 Level I Polysomnography Technician (W, DL)  2 credits
This course will prepare the student for performing Level I polysomnographic technician responsibilities in the clinical area and will provide an introduction to polysomnography.
Lecture: 2 hours
Prerequisite: RESP 221 completed with grade of “C” or higher or permission of RESP program coordinator
Corequisites: RESP 223

RESP 224 Level I Polysomnography Technician Clinical (W)  2 credits
This course will prepare the student for performing Level I polysomnographic technician responsibilities in the clinical area. The student will complete a supervised clinical experience in a sleep lab under the guidance of a clinical preceptor. The course focuses on preparing the equipment and instrumentation used in the sleep lab, as well as on patient preparation.
Lecture: 0 hours – Clinical: 4 hours
Prerequisites: RESP 221 completed with grade of “C” or higher and completed health record, drug screen and background check, or permission of RESP program coordinator
Lab fee: $20.00

RESP 225 Level II Polysomnography Technician (SP, DL)  2 credits
The Level II Technician course is designed for nurses, respiratory therapists, paramedics and other health care practitioners who are interested in polysomnography. This course focuses on scoring of polysomnography tracings, applying and titrating CPAP/Bi-Level therapy and patient education.
Lecture: 2 hours
Prerequisite: RESP 223 completed with grade of “C” or higher or permission of RESP program coordinator

RESP 226 Level II Polysomnography Technician Clinical (SP)  2 credits
The Level II Technician clinical course is designed to provide clinical practice for skills covered in the RESP 225.
Lecture: 0 hours – Clinical: 4 hours
Prerequisites: RESP 223, RESP 224 completed with grade of “C” or higher and completed health record, drug screen and background check,
or permission of RESP program coordinator  
Corequisite: RESP 225 Lab fee: $20.00

RESP 228 Polysomnography Current Topics (On Demand) 2 credits  
This course will examine current changes in the field of polysomnography. Changes may include new techniques in instrumentation or diagnosis and new approaches to sleep disorders or assessment.  
Lecture: 2 hours  
Prerequisite: RESP 225 completed with grade of “C” or higher or permission of RESP program coordinator  
Lab fee: $85.00

RESP 230 Patient Assessment III (A) 2 credits  
This course presents a holistic approach to the assessment of adult and pediatric patient in the critical care setting. Special emphasis will be placed on assessment of the cardiopulmonary system.  
Lecture: 1 hour – Lab: 2 hours  
Prerequisite: RESP 132 completed with grade of “C” or higher or permission of instructor  
Corequisites: RESP 256 and RESP 290

RESP 232 Neonatal and Pediatric Respiratory Care (W) 3 credits  
This course offers a study of the management and treatment of neonatal and pediatric respiratory diseases. Special emphasis is placed on the therapeutic procedures of respiratory care which are associated with pediatric and neonatal patients.  
Lecture: 3 hours  
Prerequisite: RESP 230 completed with grade of “C” or higher

RESP 256 Case Management III (A) 2 credits  
This course presents a holistic approach to the management of adult and pediatric patients in the critical care setting. Special emphasis will be placed on the management of the cardiopulmonary problems.  
Lecture: 1 hour – Lab: 2 hours  
Prerequisite: RESP 154 completed with grade of “C” or higher or permission of instructor  
Corequisites: RESP 230 and RESP 290

RESP 270 Current Issues in Respiratory Care (A, W, SP, SU) 2 credits  
This course is intended to be focused on current trends in the care of patients with cardiopulmonary problems. Course content will change as current issues change.  
Lecture: 2 hours  
Prerequisite: RESP 256 completed with grade of “C” or higher or permission of instructor

RESP 280 Respiratory Care Seminar 2 (W) 2 credits  
This course deals with special topics in respiratory care.  
Lecture: 2 hours  
Prerequisite: RESP 290 completed with grade of “C” or higher  
Corequisite: RESP 292  
Lab fee: $100.00

RESP 290 Clinical Practice/Therapeutic Procedures III (A) 8 credits  
This course focuses on conducting respiratory care procedures in the critical care setting.  
Lecture: 2 hours – Lab: 3 hours – Clinical: 10 hours  
Prerequisite: RESP 198 completed with grade of “C” or higher or permission of instructor  
Corequisites: RESP 230 and RESP 256  
Lab fee: $67.00

RESP 292 Clinical Practice/Therapeutic Procedures IV (W) 8 credits  
Clinical Practice IV is a continuation of respiratory care in the critical care units including the adult, pediatric and neonatal patient population.  
Lecture: 2 hours – Lab: 3 hours – Clinical: 10 hours  
Prerequisite: RESP 290 completed with grade of “C” or higher or permission of instructor  
Corequisite: RESP 270  
Lab fee: $63.00

RESP 295 Clinical Practicum (SP) 4 credits  
In the clinical practicum, students apply skills that they have learned in the previous four quarters. Students spend 24 hours per week practicing respiratory care with a clinical affiliate.  
Lecture: 1 hour – Clinical Practicum: 24 hours  
Prerequisite: RESP 292 completed with grade of “C” or higher or permission of instructor  
Lab fee: $100.00

Skilled Trades (SKTR)

SKTR 100 Survey of the Construction Industry (W, SU) 3 credits  
This seminar course provides an overview of the vast array of opportunities in the construction industry. Students will be exposed to careers ranging from the many administrative and management career opportunities available in the industry (e.g., construction management, architecture, and civil engineering) as well as the wide range of skilled trades careers needed to build America (e.g., electrician, carpenter, operating engineer, plumber, HVAC, and welder). Also covered will be a wide range of construction operations: residential, commercial, industrial, and public works, and how green construction affects and influences these projects. A general overview of job site safety will also be covered.  
Lecture: 3 hours – Lab: 0 hours  
Prerequisite: None  
Lab fee: $10.00

SKTR 110 Basic Skills for the Construction Industry (On Demand) 3 credits  
This course introduces the student to basic technical skills that are common to all construction trades: safety in the workplace, measuring and construction math, hand and power tool usage, blueprint reading, and basic rigging operations.  
Lecture: 2 hours – Lab: 2 hours  
Prerequisite: None  
Lab fee: $20.00

SKTR 111 Introduction to Electrical Work (A, W, SP, SU) 4 credits  
This course introduces the learner to the electrical profession, basic electrical theory and circuits, standard electrical safety, installation tools, and selection of proper wiring size and methods of installation. The learner will experience installation of wiring: single pole, three-way, and four-way switches, standard and GFCI receptacles, outlet boxes, and branch circuits. This course will cover electrical test equipment, and an introduction to the National Electrical Code (NEC) and electrical formulas.  
Lecture: 2 hours – Lab: 4 hours  
Prerequisite: None  
Lab fee: $35.00

SKTR 112 Introduction to Carpentry (A, SP, SU) 4 credits  
This course introduces the learner to the varied complex systems that make-up the carpentry trade and the history of the trade, career opportunities, and different types of construction is discussed. Safety for job-site working conditions will be covered. Wood building materials, fasteners and adhesives for wood framing are covered. Basic Carpentry formulas will be covered. This class gives the learner an introduction to proper and safe use of hand, pneumatic, and power tools typically used by carpenters. Learners will experience hands on projects building walls and floor sections.  
Lecture: 2 hours – Lab: 4 hours  
Prerequisite: None  
Lab fee: $35.00

SKTR 114 Introduction to Plumbing Supply Systems (A, W, SP, SU) 4 credits  
This course introduces the learner to the plumbing profession, plumbing safety, tools, plumbing formulas, and drawings. Plastic, copper, steel pipe and relative fittings are discussed. This course will cover sizing requirements, flow rates, and unit usages for different plumbing fixtures. This course will cover hammer effects, expansion tanks, and return loop
systems. The learning will engage in installation of plumbing systems and proper usage of tools and installation methods.

Lecture: 2 hours – Lab: 4 hours  
Prerequisite: None  
Lab fee: $70.00

SKTR 118 Introduction to Welding (A, W, SP, SU) 4 credits  
This course introduces the learner to the welding profession, welding tools, welding safety, oxyfuel setup, cutting, and heating, base metal preparation, weld quality, and all aspects of shielded metal arc welding (SMAW) (known as “stick welding”) including equipment setup, and electrode selection. Through this course the learner will be able to assess what other welding skills and knowledge they desire and/or need for the workplace.

Lecture: 2 hours – Lab: 4 hours  
Prerequisite: None  
Lab fee: $90.00

SKTR 128 OxyFuel Welding and Plasma Cutting (A, W, SP) 3 credits  
This course introduces the learning to oxyfuel welding of mild steel and aluminum. This course will expand on oxyfuel cutting and setup procedures taught in SKTR 118. This course will also cover the equipment, setup, limitations, proper operation and methods used in plasma arc cutting and gouging. The learner will engage in lab activities in oxyfuel welding, cutting, plasma arc cutting, and proper fit up and preparation of materials for joining.

Lecture: 2 hours – Lab: 2 hours  
Prerequisite: SKTR 118  
Lab fee: $95.00

SKTR 130 Construction Industry Employability Skills (W, SU) 3 credits  
This seminar course covers a wide range of life and employability/employee skills. These skill sets are essential to successfully enter the workforce and build a career with a clear upward path. Proper preparation of resumes, cover letters, and on line applications as well as job search techniques suited specifically for construction and maintenance job placements are covered.

Lecture: 3 hours – Lab: 0 hours  
Prerequisite: None  
Lab fee: $15.00

SKTR 131 Introduction to Commercial Wiring (A, W, SP, SU) 4 credits  
This course introduces the learner to electrical blueprints, conductors, conductor termination, splices, and wiring devices. Commercial wiring, grounding, circuit breakers, electrical services, and over current equipment are covered. The learner will engage in installing conduit raceway systems, conductors, devices, and branch circuits. Learners will continue to broaden their knowledge of the National Electric Code and its requirements.

Lecture: 2 hours – Lab: 4 hours  
Prerequisite: SKTR 111  
Lab fee: $35.00

SKTR 132 Carpenter: Structural Framing (A, SP) 4 credits  
This course introduces the learner to different systems within carpentry. Blueprint reading, plans and drawings are discussed. Floor, wall, ceiling, and roof framing are the focus of this course. The learner will engage in building floor sections, foundation layout, transit setup for elevation and angle, and roof framing systems.

Lecture: 2 hours – Lab: 4 hours  
Prerequisite: SKTR 112  
Lab fee: $35.00

SKTR 134 Introduction to Plumbing DWV Systems (W, SU) 4 credits  
This course introduces the learner to the proper installation and testing of Drain, Waste and Vent (DWV) systems for installing sink, tub, roof, floor, and area drains. Coverage of building standards for proper and safe installation of DWV will be covered. Different types of materials and methods used for code compliant DWV and proper sizing of DWV systems, and DWV isometric drawing/reading will be covered. The learner will engage in sizing and installing DWV materials for horizontal and vertical stack systems.

Lecture: 2 hours – Lab: 4 hours  
Prerequisite: SKTR 114  
Lab fee: $95.00

SKTR 138 Fundamentals of MIG Welding (A, W, SP, SU) 4 credits  
This course introduces the learner to additional welding symbols and drawings, all aspects of gas metal arc welding (GMAW) (known as MIG Welding), including equipment set-up, gas selection, usage of both solid core and flux core welding wire, using both fillet and multiple-pass welds. Through this course the learner will be able to assess what other welding skills and knowledge they desire and need for the various trades in the workforce. The learner will engage in lab projects joining metals in lap, tee, butt, and V-groove fit up using shielded and flux core MIG methods and materials.

Lecture: 2 hours – Lab: 4 hours  
Prerequisite: SKTR 118  
Lab fee: $95.00

SKTR 148 Welding Specifications and Drawings (W, SU) 3 credits  
This course will cover welding symbol fundamentals used to build all complex welding symbols. Students will engage in the interpretation and drawing of welding symbols. Welding symbols will be looked at to determine specifications for rod, flux, welding angle, and side of work welds shall be welded to. Symbols will be analyzed to determine if weld is in position or out of position.

Lecture: 2 hours – Lab: 2 hours  
Prerequisite: SKTR 118, MECH 115  
Lab fee: $10.00

SKTR 151 TeleData and Coaxial Systems (SP) 2 credits  
This course introduces the learner to the fundamentals of Plain Old Telephone (POT) lines, CAT 3, 5E, and 6 Data topologies, RG-59, and RG-6 coaxial dual shield and quad shielded cabling. Students will learn proper termination methods, tool usage, and methods for proper installation, maintenance, and repair of TeleData/Coaxial Systems. The learner will engage in lab projects installing, terminating, and testing of these communication systems.

Lecture: 2 hours – Lab: 2 hours  
Prerequisite: SKTR 131  
Lab fee: $40.00

SKTR 152 Steel Framing Construction (W) 3 credits  
This course introduces the learner to Steel Framing Technology and Fundamentals. This course will cover the materials, tools, and methods of installation for steel framing. SKTR 152 will cover sizing and gauge of framing members for both structural and nonstructural construction applications. The learner will engage in building wall systems, floor systems, ceiling systems and metal grid drop ceiling installations using steel framing materials and tools.

Lecture: 2 hours – Lab: 2 hours  
Prerequisite: SKTR 112  
Lab fee: $50.00

SKTR 158 Introduction to TIG Welding (W, SU) 4 credits  
This course will introduce the student, who is already proficient in basic Stick, MIG, and Oxyfuel welding skills to the cursory skill sets and knowledge of the TIG welding process. The learner will cover skills for equipment selection, set-up, techniques, theories and applications of the TIG welding process. The learner will engage in lab projects welding mild steel plate utilizing mild steel filler metal using the TIG process. This process will include lap, tee, and butt joints on mild steel plate and sheet metal.

Lecture: 2 hours – Lab: 4 hours  
Prerequisites: SKTR 128, SKTR 138  
Lab fee: $100.00

SKTR 201 Intermediate Residential and Commercial Wiring (SP) 4 credits  
This course introduces the learner to intermediate levels of residential and commercial wiring methods, materials, and applications involving related,
motor maintenance, load calculations, feeder circuits, and over-current protection. The learner will be introduced to distribution equipment, fire alarm systems, and arc blast and arc flash electrical hazards. This course helps the learner to apply their knowledge of wiring and circuitry to diagnose and repair common wiring problems.
Lecture: 2 hours – Lab: 4 hours
Prerequisites: SKTR 100, 130, and 131  Lab fee: $35.00

SKTR 202 Carpentry: Interior/Exterior Finish Systems (W)  4 credits
This course introduces the learner to interior and exterior finish systems including drywall installation and finishing, wall coverings, insulation, sheeting, vapor barriers, siding, softfit materials, roofing materials, windows, doors, primers, paints, ceilings, and floors. The learner will cover energy conservation methods, materials, and “green building” methodologies. The learner will engage in lab projects installing and repairing various interior and exterior finishes.
Lecture: 2 hours – Lab: 4 hours
Prerequisites: SKTR 130 and 132  Lab fee: $40.00

SKTR 204 Plumbing: Repair and Renovation (SP)  4 credits
This course introduces the learner to additional plumbing codes, sump pump and lift station systems, fixture service tools and methods. The learner will engage in lab projects replacing, retrofitting plumbing fixtures, equipment, and common repair/adjustment procedures.
Lecture: 2 hours – Lab: 4 hours
Prerequisite: SKTR 130 and 134  Lab fee: $50.00

SKTR 208 Intermediate Welding Applications I (A, W, SP, SU)  4 credits
Using welding methods, materials, and techniques of Stick welding, and MIG welding the student will be instructed in methods that are best suited for welding metals in a wide range of real-world applications and positions. This includes “in-position” and “out-of-position” welding on both flat work and round work materials. The learner will be engaged in lab projects using Stick and MIG process welding including lap, tee, butt, and V-groove joints in “out-of-position” setups.
Lecture: 2 hours - Lab: 4 hours
Prerequisites: SKTR 130 and 134  Lab fee: $100.00

SKTR 218 Intermediate Welding Applications II (A, SP)  4 credits
This class will introduce the learner to intermediate “out-of-position” Stick welding, MIG welding, TIG welding, and OxyFuel welding for horizontal, vertical, and overhead applications, the effects of differing enveloping gases and using flux core with enveloping gasses. The learner will be introduced to aluminum MIG welding and aluminum preparation and fit up for MIG welding. The learner will engage in lab projects covering “out-of-position” Stick, MIG, TIG, and OxyFuel welding, for horizontal, vertical, and overhead situations.
Lecture: 2 hour – Lab: 4 hours
Prerequisites: SKTR 158 and 208  Lab fee: $90.00

SKTR 221 Photovoltaic Systems (SU)  4 credits
This course will provide the learner with the hands-on instructional training needed to develop the skills required for designing, building, installing, troubleshooting and maintaining photovoltaic systems. The course is designed to introduce design concepts, tools, equipment and methods of installation used for photovoltaic systems. Fully operational systems are available for hands-on training that interface with battery and real time utility grid tied systems.
Lecture: 3 hours – Lab: 2 hours
Prerequisites: SKTR 201, EMEC 251  Lab fee: $100.00

SKTR 228 Intermediate Welding V-Groove and Pipe I (W, SU)  4 credits
This course introduces the learner to advanced welding techniques specific to V-groove weldments of flat materials and pipe. This course will cover V Groove welding using Stick, MIG, and TIG processes. The learner during this course will hone their metal joining skills. This course will focus on multi-pass applications for both in and out of position work and introduce learners to pipe welding and the challenges it encompasses. Learners will engage in lab projects for fitting up and selecting the proper welding process for performing vertical up, vertical down, and horizontal welding of pipe and flat materials required to meet different welding specifications.
Lecture: 2 hour – Lab: 4 hours
Prerequisites: SKTR 148, 158, 208  Lab fee: $95.00

SKTR 271 NEC and Electrical License Exam Preparation (W)  6 credits
This course introduces the learner to proper interpretation of the National Electric Code. Learner will come to understand NEC divisions and hierarchy, proper application of exceptions, and default rules for all electrical installations. This course will review electrical theory fundamentals, electrical formulas needed for proper circuit and equipment calculations. SKTR 271 will also instruct students in business law and job site safety requirements for proper preparation to sit for a State of Ohio Electrical Contractor License.
Lecture: 6 hours – Lab: 0 hours
Prerequisites: Completed an electrical apprenticeship, 5 years’ field experience, and instructor approval  Lab fee: $20.00

SKTR 288 AWS Certification Preparation I (SP)  2 credits
This course will cover the requirements for testing and passing an AWS certification for flat and out of position work for structural applications. This course will help to fine tune students’ understanding of welding standards and procedures for successful structural welding.
Lecture: 1 hour – Lab: 2 hours
Prerequisite: SKTR 218  Lab fee: $100.00

Social Sciences (SSCI)
Students who enroll in interdisciplinary social science courses must have placed in ENGL 101 and are encouraged either to have completed ENGL 101 or to be enrolled in that course when scheduling an interdisciplinary social science course.

Online/Distance Learning (DL) versions of several SSCI courses are available. Students taking the web-based version of these courses must be familiar with computers, have an e-mail address, and access to the Internet. Course content is identical to that presented in a traditional classroom setting. Examinations for online/distance learning courses are administered at the Testing Center.

SSCI 100 Globalization: A Social Science Perspective (A, W, SP, SU, DL)  5 credits
This course will survey the process of globalization through the social science disciplines. The impacts of the social, cultural, economic and political contexts on society and organizations will be considered. Strategies for becoming effective negotiators and managers within a global economy will be explored. Students, working in teams, will research a particular organization of their choice and present a case study on the organization at the end of the quarter. This is a general education core course. A section with project/study time in Cuernavaca, Mexico, may be offered winter quarter.
Lecture: 5 hours – Lab: 0 hours
Prerequisite: Placement into ENGL 101  Lab fee: $4.00

SSCI 101 Cultural Diversity (A, W, SP, SU, DL)  5 credits
SSCI 101 is an interdisciplinary course that focuses on the cultural, psychological, sociological, political, geographic and economic diversity among various groups. Topics include the ways individual beliefs, social values, and political and economic systems affect our perspectives and lifestyles. Through the use of team projects, students participate in interactive group work to explore the effects of social inequity on groups within society. The
course emphasizes the development of critical thinking skills as applied to social science research and diversity issues that students may encounter in their lives. Some sections allow students to travel to the American Southwest, Mexico, or elsewhere. This is a general education core course. Lecture: 5 hours – Lab: 0 hours
Prerequisite: Placement into ENGL 101  Lab fee: $4.00

SSCI 101 Introduction to Sociology (A, W, SP, SU, DL) 5 credits
SOC 101 introduces the basic concepts, methods and findings of sociology as a scientific discipline. The sociological perspective, emphasizing social interaction and structure, is used to explore culture, socialization, social groups (including organizations), deviance, types of social inequality, major social institutions, collective behavior, social movement and social change.
Lecture: 5 hours – Lab: 0 hours
Prerequisite: Placement into ENGL 101  Lab fee: $4.00

SSCI 202 Social Problems (A, W, SP, SU, DL) 5 credits
This course examines how various conditions within society come to be defined as social problems. Individual, social, cultural, economic and political causes and consequences of such problems are analyzed with contemporary social science research (i.e., studies in the fields of anthropology, economics, geography, political science, psychology, and sociology). Possible intervention strategies are also assessed. Problems covered include health and well being, social and interpersonal violence, conformity and deviance, social and economic inequality associated with poverty, minority status, aging and sex roles, institutional change, and future issues and trends.
Lecture: 5 hours – Lab: 0 hours
Prerequisite: Placement into ENGL 101; completion of SOC 101 is recommended, but not required.  Lab fee: $4.00

SOC 208 Sociological Approaches to Criminology (A, W, SP, SU) 5 credits
This course is an introduction to the sociological study of criminology and examines fundamental issues of the discipline such as the nature and social distribution of crime, the criminal law, and theories of crime. The primary focus of the course is on understanding theories surrounding the causes and correlates of criminal behavior and developing a critical perspective from which social policies on crime can be understood.
Lecture: 5 hours – Lab: 0 hours
Prerequisite: Placement into ENGL 101  Lab fee: $4.00

SOC 210 Sociology of Deviance (A, W, SP, SU, DL) 5 credits
This introductory course explores the major sociological perspectives and theories of deviance. Course includes the study of the definition, identification, treatment and management of types of deviance, such as crime, mental illness, alcoholism and other pathologies.
Lecture: 5 hours – Lab: 0 hours
Prerequisite: Placement into ENGL 101; completion of SOC 101 is recommended, but not required.  Lab fee: $4.00

SOC 230 Marriage and Family Relations (A, W, SP, SU, DL) 5 credits
This course examines the impact of modern society upon the family as it relates to courtship, size of family, member relationships, economic problems and marital stability. SOC 230 compares alternative life styles and marriage and family relations throughout the life span.
Lecture: 5 hours – Lab: 0 hours
Prerequisite: Placement into ENGL 101; completion of SOC 101 is recommended, but not required.  Lab fee: $4.00
SOC 239 Law and Society (A, W, SP, SU, DL)  5 credits
This course explores the interrelationships between law and other social structures and processes. The structure of law, the origin of laws, the organization and function of the legal system, the impact of the law, and the relationship between law and social change will be examined.
Lecture:  5 hours – Lab: 0 hours
Prerequisite: Placement into ENGL 101; completion of SOC 101 is recommended, but not required.  Lab fee: $4.00

SOC 280 American Race and Ethnic Relations (A, W, SP, SU, DL)  5 credits
This course explores racial and ethnic relations in the United States. The current and past experiences of selected American racial and ethnic groups are examined with respect to theories and patterns of intergroup relations and issues of prejudice and discrimination (both individual and institutional). Possible future trends in American intergroup relationships are addressed.
Lecture:  5 hours – Lab: 0 hours
Prerequisite: Placement into ENGL 101; completion of SOC 101 is recommended, but not required.  Lab fee: $4.00

SOC 293 Independent Study in Sociology (On Demand)  1–5 credits
This is an individual, student-structured course that examines a selected topic in sociology through intensive reading or research. The independent study elective permits a student to pursue his/her interests within the context of a faculty-guided program.
Lecture:  1 to 5 hours – Lab: 0 hours
Prerequisite: Permission of instructor and chairperson and one course in Sociology  Lab fee: $4.00

SOC 299 Special Topics in Sociology (On Demand)  1–5 credits
SOC 299 allows students to examine, in detail, selected topics of interest in sociology. Lab fee may vary depending on the particular nature of the topics being covered.
Lecture:  5 hours – Lab: 0 hours
Prerequisite: Varies  Lab fee: $4.00

Spanish (SPAN)

SPAN 100 Spanish for the Professions (A, W, SP, SU)  3 credits
In this course, students learn basic Spanish phrases and the questions necessary to carry out specific protocols in a specific profession. Discussions also cover cross-cultural issues pertinent to relationships between non-Hispanic professionals and members of the Hispanic community. This course is useful for students interested in pursuing a career in a specific profession that has frequent contact with the Hispanic population.
Lecture:  3 hours – Lab: 0 hours
Prerequisite: Placement into ENGL 101  Lab fee: $3.00

SPAN 101 Elementary Spanish I (A, W, SP, SU, DL)  5 credits
SPAN 101 is an introduction to the fundamentals of the Spanish language with practice in listening, reading, speaking, and writing. Course includes selected studies in Hispanic culture. SPAN 101 meets elective requirements in the A.A. and A.S. degree programs and transfer requirements in foreign languages and literature.
Lecture:  5 hours – Lab: 0 hours
Prerequisite: Placement into ENGL 101  Lab fee: $6.00

SPAN 102 Elementary Spanish II (A, W, SP, SU, DL)  5 credits
This course is a continuation of SPAN 101, with further development of listening, reading, speaking, and writing skills and further study of Hispanic culture. SPAN 102 meets elective requirements in the A.A. and A.S. degree programs and transfer requirements in foreign languages and literature.
Lecture:  5 hours – Lab: 0 hours
Prerequisite: SPAN 101 with grade of “C” or better or by placement exam  Lab fee: $6.00

SPAN 103 Intermediate Spanish I (A, W, SP, SU, DL)  5 credits
SPAN 103 offers continued study of the Spanish language and development of listening, reading, speaking, and writing skills. It also includes readings from contemporary Hispanic culture and literature. SPAN 103 meets elective requirements in the A.A. and A.S. degree programs and transfer requirements in foreign languages and literature.
Lecture:  5 hours – Lab: 0 hours
Prerequisite: SPAN 102 with grade of “C” or better or by placement exam  Lab fee: $6.00

SPAN 104 Intermediate Spanish II (A, W, SP, SU, DL)  5 credits
SPAN 104 focuses on the reading and discussion of Spanish and Latin American short stories, novels, plays, newspapers and magazines, emphasizing literary appreciation and the development of Hispanic culture. It meets elective requirements in the A.A. and A.S. degree programs and transfer requirements in foreign languages and literature.
Lecture:  5 hours – Lab: 0 hours
Prerequisite: SPAN 103 with grade of “C” or better or by placement exam  Lab fee: $6.00.

SPAN 105 Spanish Conversation and Composition (A, W, SP, SU)  1 credit
This is a conversation/composition course designed to provide students completing the 104 level in Spanish with an opportunity to continue practicing the language. Students discuss current events and personal experiences in the target language. Readings are taken from literary texts, journals, magazines and newspapers. The course is repeatable for a total of 5 hours of credit.
Lecture:  1 hour – Lab: 0 hours
Prerequisite: Completion of SPAN 104 or permission of instructor  Lab fee: $4.00

SPAN 299 Special Topics in Spanish (On Demand)  1–5 credits
SPAN 299 offers students the opportunity for a detailed examination of special topics in Spanish.
Prerequisite: Varies  Lab fee: $2.00

Speech and Hearing Science (SHS)

SHS 230 Introduction to Communications Disorders (On Demand)  5 credits
This course surveys the topics, methodologies, and applications of speech and hearing science in normal and disordered hearing, speech, and language. Course includes an introduction to the components of normal communication, including anatomy and physiology of speech and hearing mechanisms and physical components of sound and language. Major emphasis is on specific communication disorders, including fluency disorders, stuttering, swallowing disorders, aphasia, reading disorders, and different types of hearing loss. Course material will also address the Speech Pathology and Audiology professions and communication therapies.
Prerequisite: ENGL 101  Lab fee: $3.00

Sport and Exercise Studies (SES)

SES 100 Personal Fitness Concepts (A, W, SP, SU, DL)  4 credits
This course focuses on fitness issues which affect Americans today and in the future. Emphasis is placed on establishing a basis for positive fitness by considering the various factors which influence fitness. Personal
fitness concepts will focus attention on the need for each person to arrive at informed conclusions about how to take responsibility for his or her personal fitness.

Lecture: 4 hours – Lab: 0 hours Lab fee: $10.00

SES 101 Introduction to Sport and Exercise Studies (W, SU) 4 credits
A survey of the health and fitness arena both private and public, to include the study of facilities, recreational options for the client, client profiles, daily operations, legal aspects, personnel issues, and program administration.

Lecture: 4 hours – Lab: 0 hours
Prerequisite: Acceptance into the program Lab fee: $2.00

SES 102 Total Body Conditioning (A, W, SP) 1 credit
This course involves participation in a resistance/aerobic fitness program to include cardio-respiratory fitness, strength training, and flexibility activities.

Lecture: 0 hours – Lab: 2 hours Lab fee: $10.00

SES 103 Basic Strength Training (W, SP) 1 credit
This course provides instruction in the fundamentals of strength training with emphasis on body building and exercise equipment in developing cardiorespiratory fitness and muscular strength. Musculoskeletal risk factor identification and programming for resistance training activities. Risk management aspects of the weight area and proper care and maintenance of equipment is explained.

Lecture: 1 hour – Lab: 2 hours
Prerequisite: SES 115 Lab fee: $20.00

SES 104 Beginning Yoga (A, W, SP) 1 credit
This course provides instruction in the fundamentals of yoga such as sun salutations, bandha (core) strength, and flexibility.

Lecture: 0 hours – Lab: 2 hours

SES 105 Introduction to Resistance Training (A, W, SP) 1 credit
SES 105 is an introduction to weight room use for the individual exerciser, including various types of resistance exercise devices, proper techniques and programs, and weight room safety. An introduction to basic anatomical and exercise concepts and their application in the use of resistance exercise modalities as a part of a total conditioning and exercise program is covered.

Lab: 2 hours Lab fee: $10.00

SES 106 Golf (A, SP, SU) 1 credit
This course provides an introduction to playing the game of golf. Laboratory experiences to include introduction to the golf swing, club selection, driving range experience, and game/course experience.

Lecture: 0 hours – Lab: 2 hours Lab fee: $100.00

SES 107 Women’s Self Defense (A, W) 1 credit
SES 107 instructs students in the ideas of self-defense with special emphasis on the self-defense needs of women. Course will include self-defense techniques at the beginning level.

Lab: 2 hours
Prerequisite: None

SES 109 Beginning Bowling (A, W, SP, SU) 1 credit
Course provides students with a thorough understanding of the scoring, techniques, skills, and fundamentals of bowling so that they can both participate and instruct others. This class allows students to participate in an individual sport and experience success in an independent environment.

Lab: 2 hours Lab Fee: $50.00

SES 110 Fitness Kickboxing (A, SP) 1 credit
This course will introduce the student to cardio kickboxing. Each week new basic body moves and techniques will be introduced. Basic punches, kicks and stances will be taught as well as choreographed patterns. Techniques will be taken from various martial arts such as Karate, Tae Kwon Do and Boxing as ways to improve the individual’s cardiovascular fitness.

Lab: 2 hours
Prerequisite: None

SES 111 Aerobic and Group Fitness (A) 2 credits
This course offers an introduction into the methods of teaching participation in a fitness program, including a thorough understanding of the techniques involved in various aerobic and fitness activities. Students will be able to demonstrate the basic techniques of a fitness program including safety, motivation, goal setting, and variations of aerobic and group fitness. Also covered are the history and value of dance for the client, basic dance movements, and interpretation of music and language for dance and aerobic conditioning.

Lecture: 1 hour – Lab: 2 hours Lab fee: $5.00

SES 112 Tennis (SP) 1 credit
This class offers instruction in the fundamentals of tennis, including rules and game strategy.

Lecture: 1 hour – Lab: 2 hours

SES 113 Aquatics Management (SP) 2 credits
Course offers a survey of the recreational aquatics environment. Students receive hands-on training in filtration systems and their operation, along with an understanding of federal and state guidelines for licensure for pool operation and maintenance. Legal aspects of the aquatics area are covered, as are staffing requirements and training of aquatics personnel for indoor/outdoor facilities. Students also will complete the American Red Cross Lifeguarding Certification as a part of this course.

Lecture: 1 hour – Lab: 2 hours Lab fee: $20.00
SES 217 Advanced Tae Kwon Do (On Demand)  2 credits
This course features instruction in the teaching methods and practice of advanced Tae Kwon Do. Instruction will include a thorough understanding of the fundamentals, techniques, and skills of the sport. Course also includes marketing Tae Kwon Do, advanced self-defense strategies, weaponry, and concepts of Olympic competition events.
Lecture: 1 hour – Lab: 2 hours
Prerequisite: SES 117 or permission of the instructor

SES 222 Tennis (SP)  2 credits
This course instructs students in coaching and participation in tennis. Students receive a thorough understanding of the history, rules and strategy of the sport. They also learn coaching techniques for clients and tournament set up/implementation for the facility.
Lecture: 1 hour – Lab: 2 hours  Lab fee: $20.00

SES 223 Racquetball (W)  2 credits
Course includes instruction in coaching and participation in the sport. Students gain a thorough understanding of the history, rules and strategy of the game. They also learn coaching techniques for clients and tournament set up/implementation for the facility.
Lecture: 1 hour – Lab: 2 hours  Lab fee: $20.00

SES 224 Sport Management Foundations (W, SU, DL)  5 credits
This course presents an advanced study of the facilities required for the recreational environment, including an analysis of indoor and outdoor designs and utilization. It also presents an overview of the personnel process, staffing requirements, and staff development procedures. SES 224 also offers a study of activity programming for the club environment, to include class structure, tournament procedures, proper selection of activities, and equipment needed as well as its proper care and storage.
Lecture: 5 hours – Lab: 0 hours
Prerequisite: SES 101

SES 225 Athlete Intervention (SP, DL)  3 credits
This course is designed to train sport managers to help athletes avoid or deal with the challenges of alcohol, drugs, and illegal drug use. The program allows sport managers to develop rules and expectations about drug and alcohol use, communication with parents and guardians, and behavior monitoring skills. Lessons on development of policies related to athlete usage and consequence and/or infraction guidelines.
Lecture: 3 hour – Lab: 0 hours

SES 226 Care and Prevention of Athletic Injuries (W, SU)  3 credits
This course covers the recognition, treatment, management, and prevention of basic injuries sustained by individuals while participating in athletic activities. It includes basic taping and treatment procedures introduced and applied in the athletic environment.
Lecture: 2 hours – Lab: 2 hours
Prerequisite: SES 100 or permission of instructor  Lab fee: $10.00

SES 227 Individual Sports and Activities (W, SU)  3 credits
A survey of individual activities/sports to include equipment, safety concerns, breakdown of skills and game play.
Lecture: 2 hours – Lab: 2 hours
Prerequisite: SES 101

SES 228 Team Sports and Activities (A SP)  3 credits
A survey of team activities/sports to include equipment, safety concerns, breakdown of skills and game play.
Lecture: 2 hours – Lab: 2 hours
Prerequisite: SES 101

SES 230 Fitness Concepts for Special Populations (A, SP, DL)  3 credits
Course offers a survey of the response of children, seniors, and physically challenged persons to exercise. Emphasis is placed upon choosing appro-

SES 233 Outdoor Community Recreation (A, SP)  3 credits
This course offers a survey of the outdoor recreational market and its application through corporate America. SES 233 presents a review of outdoor recreational opportunities, basic activities, skills, and necessary equipment. Course also covers present safety, liability, and associated programming issues, and examines the business, career, and recreational applications of this specialized market.
Lecture: 2 hours – Lab: 2 hours  Lab fee: $50.00

SES 234 Sport Marketing (A, SP, DL)  5 credits
SES 234 is an advanced study of internal and external sports marketing strategies for the club. Class presents promotional guidelines and a discussion of the many concepts involved in promoting an activity. Also studied is the budgetary process, differentiation of budget styles, and implementation of the budgetary process in both the private and public sector.
Lecture: 5 hours – Lab: 0 hours
Prerequisite: SES 101 and 224

SES 235 Sport Law (A, W, SP, SU, DL)  3 credits
This course presents a survey of the legal framework of the athletic environment. It includes study of the nature of the legal system and the law pertaining to sports, tort law, contractual agreements, and civil law.
Lecture: 3 hours – Lab: 0 hours  Lab fee: $2.00

SES 237 Corporate Health (SP, DL)  3 credits
This course presents an assessment and analysis of current health and wellness issues related to the work environment. Course work will emphasize the major wellness components of fitness, nutrition, safety, and behavior modification and how these components can be introduced into the worksite. This course will also focus on the financial and administrative issues associated with worksite health promotion.
Lecture: 3 hours – Lab: 0 hours
Prerequisite: SES 101 or permission of instructor  Lab fee: $3.00

SES 238 Aging Fitness and Exercise (SU, DL)  3 credits
Physical activity can significantly improve the quality of one’s life at all ages, although the type and intensity of activity may change. This course will present the essential information needed to provide older adults with safe and effective fitness programming. The physiology of aging, the techniques and tools for motivating older adults, personal fitness, pre-exercise screening, and fitness assessment are presented.
Lecture: 2 hours – Lab: 2 hours  Lab fee: $10.00

SES 239 Quantitative Methods in Exercise Science (AU, SU)  3 credits
This course focuses on methods of quantifying metabolic demand, identifying risk factors, determining appropriate assessment protocol, and developing proper fitness programs for clients who are apparently healthy, at increased risk, or with known disease. Course work will emphasize calculating and estimating metabolic demand of exercise, normal physiological response to exercise, and the abnormal physiological response to exercise. This course will also focus on the appropriate selection of fitness protocols for those clients who suffer from compromised health.
Lecture: 3 hours
Prerequisite: SES 240

SES 240 Exercise Physiology (A, SU, DL)  5 credits
Human anatomy and physiology as related to physical activity exercise and work. A study of the musculoskeletal and cardiovascular systems; bioenergetics; body composition and behavior modifications; as well as the health-related benefits associated with training adaptations. Course content will be supported by exercise and fitness studies including the measurement of vital signs, aerobic and anaerobic capacity, body com-

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position, muscular strength, endurance, and flexibility in the Human Performance Laboratory.
Lecture: 3 hours – Lab: 4 hours
Prerequisite: BIO 261 Lab Fee: $15.00

SES 241 Kinesiology (W, DL) 5 credits
This course introduces the fundamentals of kinesiology and biomechanics with a discussion of both anatomical and mechanical principles. These concepts will be applied in the analysis of a wide variety of basic motor skills, exercise and sport activities.
Lecture: 3 hours – Lab: 4 hours
Prerequisites: BIO 121 or 261 with grade of “C” or higher and SES 240 or permission of instructor Lab fee: $15.00

SES 242 Exercise Prescription (W, SU) 3 credits
This course provides the art and science of using fitness-related data to make informed individual exercise prescriptions. Emphasis will be placed on the use of objective measures of fitness assessments to drive goal and time dependent decision-making. Measures include using prescriptive principles on behavior modification to support exercise adherence, risk stratification, fitness-related technology, cardiorespiratory activities, musculoskeletal flexibility, and muscular strength and endurance.
Lecture: 2 hours – Lab: 2 hours
Prerequisite: SES 240

SES 244 Recreation Administration and Programming (A, SP) 4 credits
This course takes a look at all aspects of the recreational environment. It offers an overview of program delivery, facilities, maintenance and equipment. Class will also explore the various avenues sport can be offered to include: intramural/ extramural sport, informal/ club sport, instructional sport and fitness.
Lecture: 4 hours
Prerequisite: SES 224 or permission of instructor

SES 248 Adapted Physical Education Programming (SU) 3 credits
The adapted Physical Education Programming course is based upon the concept of service-learning. The course and students enrolled in it service the annual Nationwide Children’s Hospital Myelo Camp.
Lecture: 3 hours
Prerequisite: Permission of instructor

SES 280 History of Sport in the United States: 1840–Present (SP, DL) 3 credits
This course is an in-depth analysis of the history of sport, athletics, and recreation in the United States. Lecture and related activities will explore the role of sport in the lives of Americans since 1840 and assess the economic, political, social, and psychological impact sport has played as part of the larger historical framework of the nation.
Lecture: 3 hours – Lab: 0 hours Lab fee: $3.00

SES 292 Practicum I (A, SP) 3 credits
This course presents an opportunity for practical training in the sport profession to include activity preparation, personnel evaluation, and budget analysis. This course also includes an on-campus seminar which will discuss issues relating to the profession. Summative assessment will include a combination of objective tests, performance checklists, and evaluations by the on-site supervisor.
Lecture: 1 hour – Lab: 14 hours
Prerequisite: Permission of instructor Lab fee: $3.00

SES 294 Practicum II (W, SU) 3 credits
This course is a continuation of SES 292. Students will work in conjunction with a current sport manager to gain insight on budgetary implementation, program and facility operation and to assist in the daily operation of a fitness facility. This course also includes an on-campus seminar to discuss issues relating to the profession. Summative assessment will include a combination of objective tests, performance checklists, and evaluations by the on-site supervisor.
Lecture: 1 hour – Lab: 14 hours
Prerequisite: SES 292 Lab fee: $3.00

SES 298 Special Topics in Sport (On Demand, DL) 3 credits
This course brings together concepts discussed in previous program courses. Topics revolve around exercise prescription for special populations, some disease states, or social aspects of sport such as homophobia in sport. Also explored will be the development and modification of institutional programming based on individual and group needs as well as resources, content and delivery of health promotion programs.
Lecture: 3 hours – Lab: 0 hours
Prerequisite: Permission of instructor Lab fee: $3.00

Sterile Processing Technology (SPT)

SPT 101 Sterile Processing Technology I (A) 3 credits
Course explores the history and development of the modern Sterile Processing Department. Also covers the roles and responsibilities of sterile processing technicians. Students will review human anatomy and physiology in relation to processing of medical devices and patient care equipment. SPT 101 offers a discussion of basic microbiology and identification of common microbes and diseases found in today’s health care environment. Other topics covered include infection control techniques in relation to disease transmission, appropriate decontamination techniques and protocol for medical devices and patient care equipment to eliminate the occurrence of a health care acquired infection, the various federal and private organizations affecting daily functions in this field, and the legal and ethical aspects of sterile processing practice.
Lecture: 3 hours – Lab: 0 hours
Prerequisite: Completion of all admission criteria for the Sterile Processing Technology program.
Corequisite: SPT 151 Lab fee: $25.00

SPT 102 Sterile Processing Technology II (W) 3 credits
Course discusses the techniques and protocol of processing patient care equipment. There is a review and demonstration of the various packaging methods currently in use in today’s health care environment for sterile processing of critical medical devices. Students will learn to identify and evaluate the working condition of surgical instruments; they also will become familiar with techniques for recognizing damage and/or poor working condition so that they will know when to remove instruments for preventive maintenance. Instructor will discuss the various methods of sterilization currently used in health care facilities as well as the appropriate monitoring techniques necessary to maintain the required degree of sterile assurance. Also included in the course are the concepts behind and required procedures for sterile storage. Students also will receive a demonstration of appropriate distribution methods and the affect each has on the cost of med/surgical supplies.
Lecture: 3 hours – Lab: 0 hours
Prerequisites: SPT 101, SPT 151 with minimum grade of “C”
Corequisite: SPT 152 Lab fee: $25.00

SPT 103 Sterile Processing Technology III (SP) 3 credits
This course takes a comprehensive look at the history, development and current trends in the daily operations of modern hospitals. Hospital governance, administration and management are all covered. SPT 103 reviews clinical patient care functions, including inpatient care, outpatient care, surgery, emergency services, and ancillary diagnostic and rehabilitation services. There is also a review of patient, facility and administrative support services, as well as a discussion of critical interrelated functions.
of all departments of a hospital to insure quality patient care is delivered. Students will be introduced to hospital budgeting, marketing, financing, billing, quality improvement and accreditation. Case studied will reveal actual ethical concerns that may be experienced in performance of duties.
Lecture: 3 hours – Lab: 0 hours
Prerequisite: SPT 102, SPT 152 with minimum grade of “C”
Corequisite: SPT 153   Lab fee: $ 25.00

SPT 151 Sterile Processing Technology I LAB (A)  4 credits
This course offers supervised clinical experience in the central service/materials management department of a health care facility. Experience will cover the principles and practices of cleaning, decontamination, and sterilization of medical instruments and apparatus. Student will also become comfortable with the fundamentals of wrapping, sterile setups, safety rules and regulations, inventory control, record keeping and quality assurance.
Lecture: 0 hours - Lab: 12 hours
Prerequisite: Completion of all admission criteria for the Sterile Processing Technology program
Corequisite: SPT 101   Lab Fee: $ 25.00

SPT 152 Sterile Processing Technology II LAB (W)  4 credits
This course offers continued supervised clinical experience in the central service/materials management department of a health care facility. Experience will cover the principles and practices of cleaning, decontamination, and sterilization of medical instruments and apparatus. Student will also become comfortable with the fundamentals of wrapping, sterile setups, safety rules and regulations, inventory control, record keeping and quality assurance.
Lecture: 0 hours - Lab: 12 hours
Prerequisites: SPT 101, SPT 151 with minimum grade of “C”
Corequisite: SPT 102   Lab Fee: $ 25.00

SPT 153 Sterile Processing Technology III LAB (SP)  4 credits
This course offers continued supervised clinical experience in the central service/materials management department of a health care facility. Experience will cover the principles and practices of cleaning, decontamination, and sterilization of medical instruments and apparatus. Student will also become comfortable with the fundamentals of wrapping, sterile setups, safety rules and regulations, inventory control, record keeping and quality assurance.
Lecture: 0 hours - Lab: 12 hours
Prerequisites: SPT 102, SPT 152 with minimum grade of “C”
Corequisite: SPT 103   Lab Fee: $ 25.00

Supply Chain Management (LOGI)

LOGI 100 Principles of Supply Chain Management
(A, W, SP, SU, DL)  5 credits
This course is a study of the basic concepts in the field of supply chain management with particular emphasis on the economic significance of distribution to business and the U.S. economy. The interrelationship between logistics and other areas of business will be covered noting how logistics can significantly impact customer loyalty by adding value. Knowledge of basic algebraic concepts is strongly recommended.
Lecture: 5 hours – Lab: 0 hours
Prerequisite: None   Lab fee: $1.00

LOGI 110 Transportation and Traffic Management (W, DL)  4 credits
Course provides an introduction to traffic management functions including mode and carrier selection.
Lecture: 4 hours – Lab: 0 hours
Prerequisite: LOGI 100   Lab fee: $1.00

LOGI 150 Information Technology in Logistics (On Demand)  4 credits
This course introduces students to the IT Systems Operations and Applications of supply chain management. The purpose is to provide greater understanding of Information Systems and Information Technology (IS/IT) and its contribution to the business enterprise and the importance of IS/IT in embracing the complex and time saving processes in supporting the logistics operational processes.
Lecture: 4 hours
Prerequisite: LOGI 100   Lab fee: $1.00

LOGI 151 Foundations of Strategic Procurement I (A, SP, DL)  3 credits
This course is designed to teach the basics of purchasing management to the newly appointed buyer or to non-purchasing personnel looking to broaden their business knowledge. Topics covered include the challenges of purchasing and materials management, objectives and organization, function, specification, quality control and inspection, computerization, and quality considerations.
Lecture: 3 hours – Lab: 0 hours
Prerequisite: LOGI 100   Lab fee: $1.00

LOGI 205 Freight Claims (W, DL)  3 credits
This course provides a study of freight loss, damage claims, and adjustment of claims in various modes of transportation including carrier and shipper liability, transportation documentation, and claim filing procedures.
Lecture: 3 hours – Lab: 0 hours
Prerequisite: LOGI 151   Lab fee: $1.00

LOGI 210 Warehouse Management (A, SP, DL)  4 credits
This course presents an analysis of warehousing functions and management. Topics covered include facility location and operation, labor relations, financial analysis and productivity improvement and measurement.
Lecture: 4 hours – Lab: 0 hours
Prerequisite: LOGI 100   Lab fee: $1.00

LOGI 211 Inventory Management (W)  4 credits
This course offers a study of inventory control problems and methods. Topics covered include demand forecasting, independent demand inventory systems, inventory models and aggregate planning.
Lecture: 4 hours – Lab: 0 hours
Prerequisite: LOGI 100 or permission of instructor   Lab fee: $1.00

LOGI 219 International Business (A, SP, DL)  3 credits
This course focuses on the political, economic, social and cultural considerations in doing business globally. The course explores the factors that allow organizations to be successful in the globalization of markets and the growth of overseas business ventures. The need to develop varied techniques for managing the organization’s resources from other cultural backgrounds, the means of minimizing risks in financial transactions, and development of systems for coordinating and controlling the value chain are stressed. Techniques to overcome international business barriers are examined.
Lecture: 3 hours - Lab: 0 hours
Prerequisite: None   Lab fee: $1.00

LOGI 225 International Shipping (SP, DL)  4 credits
This course is a study of global supply chain management with emphasis on the requirements for importing and exporting. Laws, regulations, paperwork and international billing terms will be discussed.
LOGI 226 Introduction to Export Administration Regulations 4 credits
LOGI 226 offers a detailed examination of the Export Administration Regulations (EAR) covering the information exporters need to know to understand and comply with U.S. export control requirements on commercial goods. The course focuses on what items and activities are subject to the EAR; steps to take to determine the export licensing for an item; how to determine an export control classification number (ECCN); when an item can be exported or re-exported without applying for a license; export clearance procedures; recordkeeping requirements; Export Management System (EMS) concepts; and “real life” examples in applying this information.
Lecture: 2 hours – Lab: 4 hours
Prerequisites: LOGI 100 Lab fee: $1.00

LOGI 227 Electronic Import/Export Documentation (W, DL) 2 credits
This course provides students with the tools to electronically prepare export/import documentation, manage e-business and marketing functions related to global commerce, and evaluate and control e-commerce systems. Acceptance of electronic export/import documentation by nongovernment organizations (e.g., banks, forwarders, carriers, etc.) continues to increase and is rapidly replacing paper-based systems. Additionally, regulatory agencies’ requirements for electronic document submission have significantly increased post 9/11; course content subject to change in response to new or changing user requirements.
Lecture: 1 hour – Lab: 2 hours
Prerequisites: LOGI 225 Lab fee: $46.00

LOGI 228 Importing (W, DL) 4 credits
This course is an introduction to procedural compliance with import regulations of U.S. Customs and Border Protection (CBP) emphasizing the Trade Act of 2002, Advanced Electronic Information, published in the Federal Register on December 5, 2003. Additional topics discussed include antidumping and countervailing duties, informed compliance, commercial enforcement, the regulatory audit program, quotas, and customs broker management. Note that procedures and regulations are in a current state of flux and course content may be revised in response to changes.
Lecture: 4 hours – Lab: 0 hours
Prerequisites: LOGI 225 Lab fee: $1.00

LOGI 229 International Transportation Regulatory Compliance (W, DL) 3 credits
This course is an examination of the laws that apply to domestic motor carrier and rail and international air, ocean, and multi-modal transportation. Covers the evolution of various transportation laws, e.g., the Carriage of Goods by Sea Act (COGSA); the Warsaw Convention; the Montreal Protocol; the International Multi-modal Convention; cabotage law, freight claims, and cross-border trucking under the North American Free Trade Agreement (NAFTA); course content subject to vary as laws are revised and created.
Lecture: 3 hours
Prerequisites: LOGI 100 Lab fee: $1.00

LOGI 230 International Management (A, SP) 4 credits
This course focuses on the concepts and skills needed to achieve organizational goals and strategic initiatives in a multicultural environment as affected by political, legal, economic and technological issues. Strategic use of cultural and language diversity and the firm’s resources are stressed as a competitive advantage in achieving global organizational goals. Students will be expanding their knowledge of the application of business strategies and techniques used in improving the organizations value chain within a global business environment. Emphasis is placed on the changing nature of the international management challenge and on developing and managing various types of strategic alliances, organizational designs, human resources, e-commerce and cross-cultural communications strategies as well as on conflict resolution and negotiation techniques.
Lecture: 3 hours – Lab: 2 hours
Prerequisites: BMGT 111 or LOGI 219 Lab fee: $1.00

LOGI 241 Supply Chain Logistics Practicum I (A, W, SP, DL) 4 credits
This course presents an opportunity for supervised, on-the-job application of knowledge and skills acquired in the classroom. Open to Supply Chain Management Technology students only. Internship applications must be filed with the department at least 2 months prior to the internship start date.
Lecture: 0 hours – Lab: 28 hours
Prerequisites: Advisor approval required
Corequisite: LOGI 242 Lab fee: $1.00

LOGI 242 Logistics Seminar (A, W, SP, DL) 1 credit
This seminar course focuses on the application of logistics knowledge to specific areas of on-the-job experience. Open to Supply Chain Management Technology students only. Internship applications must be filed with the department at least 2 months prior to the internship start date.
Seminar: 1 hour
Prerequisites: Advisor approval required
Corequisite: LOGI 241 Lab fee: $1.00

LOGI 245 Transportation Rates and Pricing (W, DL) 2 credits
This course presents a study of transportation rates and pricing, including carrier cost structures and industry economics. Emphasis will be on negotiation of favorable rates from carriers and proper preparation for same.
Lecture: 2 hours
Prerequisites: LOGI 100 Lab Fees: $1.00

LOGI 246 Procurement Negotiation (SP, DL) 3 credits
This course focuses on the skills required to prepare for and conduct purchasing negotiations.
Lecture: 3 hours – Lab: 0 hours
Prerequisites: LOGI 151 or permission of instructor Lab fee: $1.00

LOGI 250 Transportation of Hazardous Materials (SP, DL) 3 credits
LOGI 250 studies the transportation of hazardous materials within the U.S. and the regulations and compliance issues resulting from these regulations. The course delves into the usage of the Code of Federal Regulations Part 49 100-185, the manual used to regulate all materials deemed hazardous. Segregation of the 9 classes of HAZMAT, limitations of each shipment, and use of the manual are explored in this course. The student will develop a better understanding of HAZMAT and the rules and regulations concerning shipment of these types of materials.
Lecture: 3 hours – Lab: 0 hours
Prerequisites: LOGI 100 Lab fee: $1.00

LOGI 256 Advanced Procurement Seminar (SP, DL) 3 credits
This is a capstone course designed for the purchasing major. A comprehensive case study approach will be used to understand purchasing as the primary materials procurement activity while integrating purchasing with other materials management activities. Topics covered include legal considerations, public purchasing, the planning process, and control functions such as inventory control, budgeting, and production.
Lecture: 3 hours – Lab: 0 hours
Prerequisites: LOGI 152 Lab fee: $1.00

LOGI 260 Performance Management for Logistics Managers (SP) 4 credits
This is a capstone course designed around the performance/communication process as it relates to recognizing, understanding, planning, implementing and evaluating performance competencies. Emphasis is placed on developing an understanding of the corporate business planning process and the role performance management plays within this process specifically as
it relates to the planning and managing of the supply chain organization. The student will explore challenges related to performance management issues, how to approach them proactively, and resolve them. Other topics included: creating positive relationships and ensuring effective workplace communication.

Lecture: 4 hours – Lab: 0 hours
Prerequisite: LOGI 100, LOGI 151, LOGI 211, ACCT 106
Lab fee: $1.00

LOGI 290 Certified Logistics Associate (Demand) 1 credit
This course is designed to prepare students to take the Manufacturing Skill Standards Council’s (MSSC) Certified Logistics Associate examination. It focuses on the material handling portion of global supply chain logistics and covers (reviews) the foundational knowledge required of front-line material handling workers. Global supply chain logistics, a modern concept, also embodies the evolution of logistics as one of the earliest activities of mankind with a profound influence on the course of history.

Lecture: 1 hour
Prerequisite: None Lab fee: $1.00

LOGI 291 Certified Logistics Technician (Demand) 1 credit
This course is designed to prepare students to take the Manufacturing Skill Standards Council’s (MSSC) Certified Logistics Technician examination. It focuses on the knowledge and skills that mid-technical workers in global supply chain logistics should understand. The technical level requires a higher level of knowledge by front-line supervisors, i.e., higher than that required by CLA-level workers. Mid-level technicians are expected to have a competency in supply chain logistics operations including product receiving and storage, order processing, packaging and shipment, inventory control, safe handling of hazardous materials, evaluation of transportation modes and dispatch and tracking operations.

Lecture: 1 hour
Prerequisite: None Lab fee: $1.00

LOGI 297 Special Topics in Logistics (On Demand) 1 – 3 credits
LOGI 297 gives students an opportunity to examine, in detail, special topics of interest in supply chain management (logistics). Topics vary.

Lecture: 1 hour – Lab: 3 hours Lab fee: $1.00
SURG 254 Surgical Technology IV Lab (SU) 5 credits
Corequisite: SURG 243       Lab fee: $25.00
Prerequisite: SURG 212 and 252

SURG 243 Surgical Technology V (A) 3 credits
This course will provide the Surgical Technology student with an in-depth analysis, recognition, and medical/surgical treatment for a variety of advanced surgical specialty areas. These areas include Orthopedic Total Joint Replacement, Laser Therapy, Endoscopy, Ophthalmic, Oncology, Obstetrics, Pediatrics, Cardiovascular, Ambulatory Surgery, and Organ Procurement. Additional surgical specialty areas of interest will be investigated and offered to students, alumni, and surgical health care professionals as they become available. Students will be exposed to lecture, discussion, seminar, and recitation educational experiences in support of direct patient care laboratory, practicum, and clinical applications in a variety of hospital-based and ambulatory surgery units.
Lecture: 3 hours
Prerequisites: SURG 214 and 254; requires completion of Certificate Surgical Technology Program or equivalent approved training
Corequisite: SURG 253      Lab fee: $25.00

SURG 245 Surgical Technology VI (W) 3 credits
This course will provide the Surgical Technology student with an in-depth analysis, recognition, and medical/surgical treatment for a variety of advanced surgical specialty areas. These areas include Orthopedic Total Joint Replacement, Laser Therapy, Endoscopy, Ophthalmic, Oncology, Obstetrics, Pediatrics, Cardiovascular, Ambulatory Surgery, and Organ Procurement. Additional surgical specialty areas of interest will be investigated and offered to students, alumni, and surgical health care professionals as they become available. Students will be exposed to lecture, discussion, seminar, and recitation educational experiences in support of direct patient care laboratory, practicum, and clinical applications in a variety of hospital-based and ambulatory surgery units.
Lecture: 3 hours
Prerequisite: SURG 243 and 253; requires completion of Certificate Surgical Technology Program or equivalent approved training
Corequisite: SURG 255      Lab fee: $25.00

SURV 100 Introduction to Geomatics (A) 2 credits
Prerequisites: SURV 241, CMGT 121, and CMGT 105     Lab fee:  $15.00
Lecture: 2 hours – Lab: 6 hours
Prerequisite: Placement into ENGL 101

SURV 141 Basic Surveying (A, SP, SU) 4 credits
SURV 141 offers a comprehensive study in performing measurements for the collection of data and for construction layout. The course elements include application of the English and metric (SI) measurement systems in performing angular and distance measurements by traditional methods and by total station for the purpose of traversing and location of property corners, topographic mapping and construction staking. Elements of differential leveling are used for establishing the elevations of new bench marks, topographic mapping by grid method, and cut/fill calculations to finish floor elevations of proposed structures. Data manipulation includes taping corrections, precision and accuracy determination, traverse closures, level circuit reductions, radial building staking notes and boundary line determination by inverse coordinates.
Lecture: 2 hours – Lab: 6 hours
Prerequisites: MATH 104 or MATH 112     Lab fee: $15.00

SURV 241 Route Surveying (A, SP, SU) 4 credits
This class is a comprehensive study of the elements of route alignment including horizontal circular and spiral curves, combinations of circular and spiral curves, vertical curves, centerline and offset staking for rough and finished grade. The course includes the application of all elements of route design, construction staking and earthwork volume determination in a comprehensive integrated project format.
Lecture: 2 hours – Lab: 6 hours
Prerequisites: MATH 104, CIVL 123, SURV 141     Lab fee: $15.00

SURV 242 Computer Applications in Surveying (A) 3 credits
This course involves the integrated use of word processing, spreadsheet, database management, graphic and computer assisted drafting software to solve problems associated with the surveying industry and to produce formal engineering reports using Autodesk Land desktop. The course elements include data entry, data analysis, measurement theory, precision and accuracy determinations and data presentation.
Lecture: 2 hours – Lab: 3 hours
Prerequisites: ARCH 112 and SURV 140 or SURV 141     Lab fee: $7.00

SURV 243 Heavy Construction Standards (SP) 3 credits
SURV 243 covers the elements of route location, construction materials, methods and procedures. Relation of design standards to topography and prospective traffic, earthwork measurement, physical design standards, and financing explored as well.
Lecture: 3 hours – Lab: 2 hours
Prerequisites: SURV 241, CMGT 121, and CMGT 105     Lab fee: $15.00
SURV 245 Survey Law (W) 3 credits
SURV 245 presents a study of statute and common law as pertains to land surveying and real property rights and the methods to describe real property. Students enrolled in the distance version of this course will be required to come to campus for exams.
Lecture: 2 hours – Lab: 3 hours
Prerequisite: SURV 141 Lab fee: $15.00

SURV 247 Townsite/Urban Development (SP) 3 credits
This course covers analysis of data and related inventory methods needed to logically plan development of all land use types. Students will be introduced to the forces and actions by public agencies and private interests that create the urban form. Course also reviews methods of resolving conflicts and understanding the applicable land use regulations or standards that govern area development.
Lecture: 1 hour – Lab: 5 hours
Prerequisite: ARCH 112 and SURV 241 Lab fee: $15.00

SURV 248 Advanced Surveying Systems (SP) 4 credits
SURV 248 covers planning and execution of control surveying, cadastral surveying, network adjustment and topographic surveying using total stations and data collections, satellite positioning (Global Positioning System) and photogrammetric (aerial mapping) systems.
Lecture: 2 hours – Lab: 6 hours
Prerequisites: ARCH 112 or ARCH 115, MATH 148, SURV 141, SURV 245 and SURV 249 or co-requisite. Lab fee: $15.00

SURV 249 Land Subdivision Systems (SP) 3 credits
This course covers advanced surveying, including section and subdivision lines and residential property lines. Major topics include reestablishment of property boundaries and legal considerations for boundary descriptions, including local municipal records searching.
Lecture: 2 hours – Lab: 3 hours
Prerequisites: ARCH 112, SURV 241 and SURV 245 Lab fee: $15.00

SURV 299 Special Topics in Civil Engineering Technology (On Demand) 1–5 credits
Special topics in civil engineering technology industry designed to meet specific needs.
Lecture: 1 hour – Lab: 1-15 hours
Prerequisite: Permission of Instructor Lab fee: $10.00

Technical Communication (TCO)

TCO 101 Careers in Technical Communication (A, SP) 2 credits
In this course, students are required to interview with Technical Communication professionals, research the field of Technical Communication, and deliver an oral presentation of the findings. Discussions of career goals, including the preparation of an initial resume and employment data file will also be required. The requirements of this course must be met within the first two quarters of entering the Technical Communication degree program.
Lecture: 1 hour – Lab: 3 hours Lab fee: $20.00

TCO 102 Tools and Techniques for Technical Communicators (On Demand) 3 credits
This course will introduce students to the software tools and basic techniques required of entry-level technical communicators. Students will learn about the various hardware and software tools technical communicators use on a daily basis. Lectures on general principles will be followed by exercises selected to simulate employer expectations. Mastery of techniques needed to complete daily technical communication tasks will be emphasized.

Lecture: 2 hours – Lab: 3 hours
Prerequisite: CIT 101, TCO 101 or corequisite enrollment Lab fee: $5.00

TCO 203 Introduction to Technical Communication (W, SU) 3 credits
In this course, students learn the project documentation cycle used by technical communicators in business, industry and government by selecting an authentic problem-solving project from their technical cognate fields, and writing and formatting a series of reports in support of that project. Students learn the principles of modern technical communication and time/project management and practice them individually and in small groups throughout the documentation cycle.
Lecture: 2 hours – Lab: 3 hours
Prerequisite: CIT 101 and ENGL 102 (grade of “C” or higher) Lab fee: $5.00

TCO 204 Introduction to Technical Editing (A, SP) 3 credits
In this course, students will practice editorial skills needed for revising scientific/technical writing by checking grammar, sentence structure, clarity, and style in personal, peer, and professional writings. Students will practice hard copy and online editing and proofreading and analyze editorial style books and other technical resource materials. Various editorial approaches and the editor/author relationship will be covered.
Lecture: 2 hours – Lab: 3 hours
Prerequisite: ENGL 102 (grade of “C” or higher) and BOA 101 Lab fee: $5.00

TCO 214 Document Design and Delivery Methods (On Demand) 3 credits
This course will introduce students to learning theory as applied to the design and delivery of technical documents. It will integrate current technical communication theory in document design and delivery with the capabilities of various software packages and delivery methods. Students will develop skills in applying design theory to technical documents and in selecting appropriate delivery methods for technical documents.
Lecture: 2 hours – Lab: 3 hours
Prerequisite: TCO 203 Lab fee: $5.00

TCO 215 Online Documentation (On Demand) 3 credits
This course introduces students to all aspects of creating online documentation. Students will learn about the five phases involved in creating online documentation: planning the documentation, designing and/or modifying information for online presentation, testing it, and redesigning it. TCO 215 students will develop actual online documentation for a software package.
Lecture: 2 hours – Lab: 3 hours
Prerequisite: TCO 203 and TCO 214 Lab fee: $5.00

TCO 221 Proposal Development (On Demand) 3 credits
Students will learn how to develop proposals which offer to solve problems for a reader or groups of readers by providing specified services at a specified cost. The units involved in the learning process will include understanding the bidding process, defining the request for a proposal, planning and developing a proposal document, and practicing the methods of formatting, writing, editing and presenting a formal business proposal.
Lecture: 2 hours – Lab: 3 hours
Prerequisite: TCO 203 Lab fee: $5.00

TCO 222 Developing Software Documentation (On Demand) 3 credits
In this course, students are prepared as software documentation specialists to work with software users and developers. Students will prepare software documentation, conduct document usability testing, and perform documentation development tasks, such as preparing user specifications, task lists, style guides, project schedules, instruction sets, and problem reports, as well as conducting interviews, reviews, and walkthroughs.
Lecture: 2 hours – Lab: 3 hours
Prerequisite: TCO 203 Lab fee: $5.00
TCO 223 Advanced Technical Communication (W, SU)  3 credits
In this course, students focus on current research and theory in scientific and technical writing and apply that research to practical situations. Students produce a proposal for funding, a full-length, portfolio-quality manual or report, and various other writing assignments. They also lead class discussions on topics such as readability theory, writing style, documentation methods, text processing, manual formatting, and integrating graphics and text.
Lecture:  2 hours – Lab:  3 hours  
Prerequisite: TCO 203  Lab fee:  $5.00

TCO 224 Advanced Technical Editing (A, SP)  3 credits
In this course, students are prepared as editors to work with other publication specialists. Students will edit manuscripts, prepare style books or manuals, and perform special editorial tasks such as preparing abstracts, indexes, and bibliographies with line-by-line precision and accuracy.
Lecture:  2 hours – Lab:  3 hours  
Prerequisite: TCO 203 and TCO 204  Lab fee:  $5.00

TCO 230 Technical Presentations (SP)  3 credits
In this course, students learn to prepare and present various types of information ranging from press releases, annual reports, and statistical analyses to proposals for projects, systematic evaluations, and revisions of existing documents. Various types of audiences will be targeted, and students will be required to use computer graphics, hypermedia, desktop publishing, and multimedia approaches to supplement formal presentations.
Lecture:  2 hours – Lab:  3 hours  
Prerequisite: TCO 223  Lab fee:  $5.00

TCO 235 Instructional Design (SU)  2 credits
Students will study the phases of an Instructional Design Project. They will conduct a needs assessment and define the skill and knowledge requirement of a job assignment. They will learn the typical training development cycle.
Lecture:  1 hour – Lab:  3 hours  
Prerequisite: TCO 230 or current enrollment  Lab fee:  $5.00

TCO 236 Computer-Based Training (SU)  3 credits
Students will study instructional design as it applies to developing Computer-Based Training (CBT) modules. They will learn about the typical CBT development cycle and will design CBT screens, incorporating multimedia effects and maximum interactivity.
Lecture:  2 hours – Lab:  3 hours  
Prerequisite: TCO 235  Lab fee:  $8.00

TCO 237 Digital Video Production for the Workplace (On Demand)  3 credits
TCO 237 is an introduction to basic and advanced techniques for creating and using digital video in the workplace. During the course, students will storyboard and write scripts, shoot and acquire clips, edit electronically, work collaboratively, and present video segments appropriate for a workplace environment. Students will critique examples and work on individual and group projects to produce a final product. This course is intended for Technical Communication students.
Lecture:  2 hours – Lab:  3 hours  
Prerequisite: TCO 235  Lab fee:  $20.00

TCO 245 HTML-Based Online Documentation (W)  5 credits
This course introduces students to all aspects of creating HTML-based online documentation without the use of an HTML authoring tool. Students will learn about the various phases of creating HTML-based online documentation: planning, designing, organizing, developing, publishing, testing and redesigning.
Lecture:  5 hours – Lab:  0 hours  
Prerequisite: TCO 214  Lab fee:  $5.00

TCO 250 Capstone in Technical Communication (A, W, SP, SU)  3 credits
In this course, students will be required to demonstrate both the overall competency and quality workmanship expected of professionals in the technical communication field. Students will work individually and in collaboration to solve problems of technical writing, editing, and presentations, and on the study and implementation of projects normally assigned to entry-level technical communicators. TCO 250 can be taken only during the final quarter prior to graduation.
Lecture:  2 hours – Lab:  3 hours  
Prerequisite: Permission of instructor  Lab fee:  $5.00

TCO 260 Career Development (A, SP)  1 credit
In this course, students prepare a professional portfolio, including a resume developed from the student’s previous academic work experience. Students are required to review their portfolios informally and through formal oral presentations. Students will learn how to carry out company research and apply that research to targeted resumes, letters of application and interview situations. This course must be completed within the final four quarters of the student’s program.
Lecture:  1 hour – Lab:  0 hours  
Prerequisite: Permission of instructor  Lab fee:  $5.00

TCO 290 Industry Internship (A, W, SP, SU)  1– 4 credits
In this course, students are engaged in work specifically related to the technical communication field as employees in business or industry. Students are responsible for arranging the internship and must submit a written proposal to the Technical Communication program coordinator for approval no later than two quarters prior to becoming an intern. During the internship, the student must keep a written record of job responsibilities and projects. A formal written report must be accompanied by a written evaluation of the student’s performance by his/her supervisor. One credit hour is equal to one hundred (100) clock hours on the job. The four credits may be spread over more than one quarter.
Prerequisites: TCO 101, TCO 203, TCO 204, permission from TCO program coordinator, and a GPA of “B” or higher in TCO courses Lab fee:  $5.00

TCO 297/298/299 Special Topics in Technical Communication (On Demand)  1– 5 credits
Students explore special topics in technical communication designed to meet specific needs.
Lecture:  5 hours – Lab:  0 hours  Lab fee:  $5.00

Theater (THEA)

THEA 100 Intro to the Theater (A, W, SP, SU, DL)  5 credits
The course is designed to help students bring critical thinking skills into their experience as theatergoers. Students will be introduced to the theater arts: acting, directing and design. Students will survey the history of Western theater, focusing on the art as a reflection of society’s changing social and cultural values. Plays representing several genres and historical periods will be read and discussed. Writing assignments include critical reviews of plays attended.
Lecture:  5 hours – Lab:  0 hours  
Prerequisite: ENGL 101 or ENGL 111  Lab fee:  $5.00; $15.00 DL

THEA 180 Theater Practicum (A, W, SP, SU)  3 credits
Course offers supervised practical experience in two or more of the following areas: acting, lighting, set creation, sound, costuming, house man-
agreement, stage managing or directing. Enrollment is limited to students who have been cast in a theater production on campus or who have been selected to work on technical areas of the production. With the advanced approval of the instructor, credit can be earned by working on off-campus theater productions. Course is repeatable to 9 credits.
Lecture: 0 hours – Lab: 9 hours
Prerequisites: THEA 100 or permission of instructor Lab fee: $7.00

THEA 205 Technical Production Practicum (A, W, SP, SU) 3 credits
Course provides experience in technical production activities for a theater production. Students fulfill their role as a crew member by exploring a play script and participating in one or more technical areas: lighting design, hanging, focusing, and light board operation; sound design decisions and implementation; stage managing; costume design; building and pulling costumes for production; basic stagecraft; prop management and publicity. Technical Production Practicum entails an understanding of budget and time constraints, time management, and an appreciation for theater as a collaborative art. Course is repeatable to 9 credits.
Lecture: 1 hour – Lab: 4 hours
Prerequisite: THEA 100 Lab fee: $5.00

THEA 210 Technical Production Fundamentals: Stage Lighting (SP) 3 credits
Course presents an introduction to the basic principles and functions of stage lighting. Students receive experience in creating a lighting design, hanging and focusing lighting instruments and executing the design with a computer control board. Stage Lighting also gives a brief overview of the work of other members of the production staff with whom a lighting designer collaborates.
Lecture: 1 hour – Lab: 4 hours
Prerequisite: THEA 100 or permission of instructor Lab fee: $3.00

THEA 215 Fundamentals of Script Analysis (W) 3 credits
This course offers an intensive study of the play script as a basis for production. Students learn the basic principles and challenges of script analysis; techniques for assessing a script from the diverse perspectives of designers, directors and performers; various modes of interpretation, including traditional and contemporary forms; and ways to effectively communicate critical positions, such as in written and oral format.
Lecture: 3 hours – Lab: 0 hours
Prerequisite: THEA 100 Lab fee: $5.00

THEA 220 Fundamentals of Dramatic Literature (W, SU) 5 credits
Students will study selected masterpieces of Western drama and discuss their social, political and cultural influences. Students will write critical analyses of the dramatic works and of plays attended.
Lecture: 5 hours – Lab: 0 hours
Prerequisite: ENGL 102 or ENGL 111 with grade of “C” or better Lab fee: $1.00

THEA 221 Literature for the Theater I (W) 3 credits
Course presents a survey of selected world drama from the classical Greek period to the 17th century. The focus is on the plays as potential theater.
Lecture: 3 hours – Lab: 0 hours
Prerequisites: ENGL 101 or 111, THEA 100 Lab fee: $3.00

THEA 222 Literature for the Theater II (SP) 3 credits
Course surveys selected Western drama from the 17th century through the mid-19th century. The focus is on the plays as potential theater.
Lecture: 3 hours – Lab: 0 hours
Prerequisites: ENGL 101 or 111, THEA 100 Lab fee: $3.00

THEA 223 Literature for the Theater III (SU) 3 credits
Course surveys selected Western drama from the mid-19th century to the present. The focus is on the plays as potential theater.
Lecture: 3 hours – Lab: 0 hours
Prerequisites: ENGL 101 or ENGL 111, THEA 100 Lab fee: $3.00

THEA 267 Writing about American Issues Onstage (On Demand) 5 credits
This course is the second-level composition course required for all Theatre Pre-major students at Columbus State. Other Associate of Arts students may take this course to fulfill their second-level composition course requirement. Students respond, orally and in writing, to a selection of 20th and 21st Century American plays as they relate to a variety of American experiences. Readings of plays, drama criticism, and theatre reviews will be assigned and discussed. Writing assignments include response journals, as well as analytical essays, both original and researched. Also covered are conventions of documentation that are standard in the disciplines of drama, dramatic criticism and theatre studies.
Lecture: 5 hours Lab: 0 hours
Prerequisites: THEA 100 Lab fee: $2.00

THEA 280 Fundamentals of Acting (A, W, SP, SU) 3 credits
Course introduces the basic principles of stage acting with a focus on practical experience. Areas of emphasis include stage movement, vocal delivery, body language, concentration techniques, and basic script analysis and scoring.
Lecture: 1 hour – Lab: 4 hours Lab fee: $3.00

THEA 281 Advanced Acting Styles of Performance (A, W, SP) 3 credits
This is a second-level acting course for students who have completed training in basic acting techniques and have developed the basis for a personal method of acting. The focus of this course is to adapt the individual method(s) to encompass a wide range of stylistic demands of the theatrical repertory. Because acting styles vary with the genre and period in which a play was written, students will learn to perform roles in various styles associated with tragedy, comedy, realism, post-realism from the classics through Shakespeare and beyond, including the Restoration, Modern, Postmodern, and Contemporary plays. They will learn how to communicate various styles through exercises and scene work, including techniques of the Stanislavsky acting method.
Lecture: 1 hour – Lab: 4 hours
Prerequisite: THEA 280 Lab fee: $2.00

THEA 283 Writing Plays (SP) 5 credits
This course introduces students to the art and craft of writing plays. Emphasis is on the student’s own work; however, students will also be required to study the works and writing processes of established playwrights, male and female, traditional and nontraditional, ancient and modern, and from diverse cultures. Students will keep a writer’s journal, respond critically to the works of other students, and create and revise a short play (or an act or acts of a longer work). Course is repeatable to 10 credits.
Lecture: 5 hours – Lab: 0 hours
Prerequisites: ENGL 101, ENGL 111 (or equivalent), and permission of instructor Lab fee: $5.00

THEA 297/298/299 Special Topics in Theater (On Demand) 1–5 credits
Special Topics in Theater is designed to meet specific needs.
Lecture: 1 hour – Lab: Hours vary
Prerequisite: Varies

Veterinary Technology (VET)

VET 101 Animal Nutrition (A, DL) 3 credits
This course focuses on fundamental animal nutrition for domestic species, including caloric and nutrient requirements, and feeding techniques. The student will learn to educate clients on the nutritional needs of various animal species and explain the necessity and purpose of veterinary prescription diets in the management of diseases.
Lecture: 3 hours – Lab: 0 hours  
Prerequisite: Admission to the program  
Co-requisites: VET 102, VET 114  
Lab fee: $15.00

**VET 102 Laboratory Animal Medicine (A)**  2 credits  
VET 102 is an introduction to laboratory animal medicine and management, including basic husbandry, common diseases, and treatment protocols for various laboratory animal species and pocket pets. The student will learn the scientific names and primary use of common laboratory animals and will practice restraint, sexing, appropriate methods of venipuncture, administration of medications, and anesthetic techniques.  
Lecture: 1 hour – Lab: 2 hours  
Prerequisite: Admission to the program  
Co-requisites: VET 101, VET 114  
Lab Fee: $45.05

**VET 114 Client Relations (A)**  2 credits  
This course will familiarize the student with common business procedures used in veterinary practices, including fundamental record-keeping and medicolegal requirements. The role of the veterinary technician as a member of the veterinary health care team and client educator is addressed. Veterinary practice management, methods for improved client communication, and dealing with difficult clients are explored. The student will learn basic animal training methods and how to assist clients with the resolution of common animal behavior problems.  
Lecture: 2 hours – Lab: 0 hours  
Prerequisite: Admission to program  
Co-requisite: VET 102  
Lab fee: $15.00

**VET 122 Veterinary Parasitology (W, DL)**  3 credits  
An introduction to the common internal and external parasites of domestic animals, including scientific nomenclature, life cycles, common methods of identification, and the treatment and/or prevention of these parasites.  
Lecture: 2 hours – Lab: 2 hours  
Prerequisite: VET 102  
Lab fee: $72.20

**VET 124 Principles of Veterinary Radiology (W, SP)**  2 credits  
In this course, students learn the basic principles of x-ray production, radiographic positioning, x-ray machine operation, radiographic technique, and film processing. Radiation safety and proper use of protective equipment is emphasized. Special radiographic procedures and technique evaluation are thoroughly explored.  
Lecture: 2 hours – Lab: 0 hours  
Prerequisite: BIO 261

**VET 126 Principles of Veterinary Anesthesia (W)**  4 credits  
An introduction to veterinary anesthesia that correlates principles of animal physiology as it pertains to anesthetic agents. Students will learn patient preanesthetic evaluation, properties and uses of preanesthetic and general anesthetic agents, pain recognition and management, principles of fluid therapy, and dosage calculations. Patient monitoring, safe anesthetic equipment utilization, and handling anesthetic emergencies will also be emphasized.  
Lecture: 3 hours – Lab: 2 hours  
Co-requisite: BIO 262  
Lab fee: $50.60

**VET 131 Veterinary Anatomy and Physiology (SP)**  3 credits  
This course will provide a clinically relevant systems approach to the comparative anatomy and physiology of the canine, bovine, equine and feline species, including the circulatory, respiratory, digestive, muscular, skeletal, nervous, endocrine, exocrine, and urogenital systems. A brief presentation of avian anatomy and physiology is included.  
Lecture: 3 hours – Lab: 0 hours  
Prerequisites: BIO 261 and 262  
Lab fee: $8.00

**VET 133 Clinical Application I (SP, SU)**  3 credits  
This course involves laboratory exercises for VET 138, VET 124 and VET 126. In VET 133, students learn how to perform fundamental techniques commonly used in small animal veterinary practices, including physical examination, surgical preparation, anesthesia, radiology, venipuncture, dental prophylaxis, bandaging and splint application, administration of medical treatments, and record-keeping.  
Lecture: 0 hours – Lab: 6 hours  
Prerequisites: VET 124, MATH 100, and VET 126  
Corequisite: VET 138  
Lab fee: $242.25

**VET 135 Veterinary Hematology (SP, SU, DL)**  5 credits  
This course is designed to acquaint students with the equipment and techniques required to utilize blood as a diagnostic tool. Students will perform complete blood counts on a variety of domestic animal species. Blood smears are prepared and studied for the identification of blood cells that aid in the diagnosis of anemias and various other disease states. Recognition of normal versus abnormal cell morphology will be stressed. Students who successfully complete this course should be able to perform complete blood counts in a veterinary clinical setting.  
Lecture: 2 hours – Lab: 6 hours  
Prerequisite: BIO 262  
Lab fee: $90.00

**VET 136 Animal Health and Disease I (SP, SU)**  3 credits  
Using a systems approach, the student will learn the more frequently encountered diseases of dogs and cats, including the disease name, etiology and pathogenesis, history and clinical signs, diagnosis and treatment, prevention, and zoonotic potential. Vaccination protocols commonly used in small animal veterinary practices will be covered.  
Lecture: 3 hours – Lab: 0 hours  
Prerequisites: VET 102, VET 114 and BIO 262  
Lab fee: $15.00

**VET 138 Veterinary Surgical Techniques (SP, SU)**  3 credits  
In this course, students learn the fundamentals of routine surgical procedures, including patient preparation, identification of instruments, preparation of surgical packs, methods of sterilization, suture materials, and suture patterns. Pre-anesthetic laboratory testing, postoperative patient care, and client follow-up instructions are discussed.  
Lecture: 3 hours – Lab: 0 hours  
Prerequisites: VET 102 and BIO 261  
Lab fee: $10.00

**VET 245 Clinical Seminar I (A, SU, DL)**  2 credits  
This course focuses on issues related to the students’ clinical experiences, including pet loss, client grief, euthanasia, problem solving models and change strategies. Companion animals as family members and the importance of the human-companion animal bond are explored.  
Lecture: 2 hours – Lab: 0 hours  
Prerequisites: All 100 level VET courses  
Co-requisite: VET 291

**VET 252 Veterinary Pharmacology (A, W)**  3 credits  
This course will provide an overview of veterinary pharmacology and therapeutics, including a basic understanding of pharmacokinetics, terminology, prescription writing, drug classifications, indications for drug use, and methods of administration. Pharmacy management, controlled substance use and regulations, and ethical behavior when handling pharmaceutical agents will be stressed.  
Lecture: 3 hours – Lab: 0 hours  
Prerequisites: MATH 100 and VET 136  
Lab fee: $20.00

**VET 263 Clinical Application II (A, W, SU)**  3 credits  
This is a capstone course designed for students to perform technical skills commonly used in small animal veterinary practices, including medical record maintenance, physical examination, administration of fluids and medications, pre-anesthetic evaluation, general anesthetic administration and recovery, surgical preparation, splint application, dental prophylaxis, radiographic procedures, phlebotomy and laboratory techniques.  
Lecture: 0 hours – Lab: 6 hours  
Prerequisites: All 100-level VET courses  
Lab fee: $248.50
VET 266 Animal Health and Disease II (A, W, SP, SU, DL) 3 credits
This course familiarizes the student with the most common diseases of horses, food animals, and camelid species. Husbands, vaccination protocols, nutrition, breeding, and management for preventive health care are also covered.
Lecture: 3 hours – Lab: 0 hours
Prerequisite: VET 136  Lab fee: $10.00

VET 267 Veterinary Urinalysis and Clinical Chemistry (A, W, DL) 4 credits
This course serves as an introduction to the physical, chemical, and microscopic evaluation of urine and blood serum. Students will perform routine veterinary urinalysis and clinical chemistry procedures on a variety of animal species, and determine normal versus abnormal constituents. Students will become familiar with the general indications for performing various blood chemistries and understand the significance of elevated values in pathological specimens.
Lecture: 2 hours – Lab: 4 hours
Prerequisite: VET 135  Lab fee: $90.00

VET 269 Veterinary Microbiology (A, W, DL) 4 credits
This course is a practical introduction to the laboratory identification of microbial agents associated with diseases in various animal species. Students perform techniques necessary to isolate, identify, and evaluate the presence of clinically significant microorganisms.
Lecture: 2 hours – Lab: 4 hours
Prerequisites: VET 135 and 136  Lab fee: $177.43

VET 274 Clinical Seminar II (W, SP, DL) 2 credits
A continuation of VET 254, that addresses issues emanating from the students’ clinical experiences. Students are prepared for employment as veterinary technicians through simulated job interviews, resume preparation, and discussion of employment strategies. The role of the veterinary technician in the community is explored. Applications for registration with the Ohio Veterinary Medical Licensing Board are distributed and the Ohio Veterinary Practice Act pertaining to veterinary technicians is explained.
Lecture: 2 hours – Lab: 0 hours
Prerequisite: VET 291
Co-requisite: VET 293

VET 275 Seminar A (A) 1 credit
This course focuses on issues related to the students’ clinical experiences, including pet loss, client grief, euthanasia, and client assistance during pet loss. Companion animals as family members and the importance of the human-companion animal bond are explored. Special topics in veterinary medicine are discussed.
Lecture: 1 hour – Lab: 0 hours
Prerequisites: VET 133; evening program registration
Co-requisite: VET 294

VET 276 Seminar B (W) 1 credit
This course is a continuation of VET 275.
Lecture: 1 hour – Lab: 0 hours
Prerequisites: VET 275; evening program registration
Co-requisite: VET 295

VET 277 Seminar C (SP) 1 credit
This course addresses issues emanating from the students’ clinical experiences. Students are prepared for employment as veterinary technicians through simulated job interviews, resume preparation and discussion of employment strategies. The role of the veterinary technician in the community is explored. Applications for registration with the Ohio Veterinary Medical Licensing Board are distributed and the Ohio Veterinary Practice Act pertaining to veterinary technicians is examined.
Lecture: 1 hour – Lab: 0 hours
Prerequisites: VET 276; evening program registration
Co-requisite: VET 296

VET 278 Seminar D (SU) 1 credit
This course is a continuation of VET 277.
Lecture: 1 hour – Lab: 0 hours
Prerequisites: VET 277; evening program registration
Co-requisite: VET 297

VET 291 Clinical Experience I (A, SU) 6 credits
Observation and practical application of techniques used in veterinary medicine. Students are assigned to various veterinary facilities, including The Ohio State University Veterinary Teaching Hospital, private veterinary practices, veterinary emergency hospitals, research centers, diagnostic laboratories, and zoos.
Lecture: 0 hours – Lab: 30 hours
Prerequisites: All 100-level VET courses  Lab fee: $11.00

VET 293 Clinical Experience II (W, SP) 6 credits
This course is a continuation of VET 291.
Lecture: 0 hours – Lab: 30 hours
Prerequisites: All VET courses except VET 266 and VET 274
Lab fee: $11.00

VET 294 Clinical Experience A (A) 3 credits
Observation and practical application of techniques used in veterinary medicine, designed for the evening Veterinary Technology program. Students are assigned to various veterinary facilities, including The Ohio State University Veterinary Teaching Hospital, private veterinary practices, veterinary emergency hospitals, research centers, and diagnostic laboratories.
Lecture: 0 hours – Lab: 15 hours
Prerequisites: All 100-level VET courses; evening program registration
Lab fee: $11.00

VET 295 Clinical Experience B (W) 3 credits
This course is a continuation of VET 294 designed for the evening program student.
Lecture: 0 hours – Lab: 15 hours
Prerequisites: VET 294; evening program registration
Lab fee: $11.00

VET 296 Clinical Experience C (SP) 3 credits
This course is a continuation of VET 295 designed for the evening program student.
Lecture: 0 hours – Lab: 15 hours
Prerequisites: VET 295; evening program registration
Lab fee: $11.00

VET 297 Clinical Experience D (SU) 3 credits
This course is a continuation of VET 296 designed for the evening program student.
Lecture: 0 hours – Lab: 15 hours
Prerequisites: VET 296; evening program registration
Lab fee: $11.00
## Directories and Index

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Allied Health
Dental Hygiene
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Health Information Management Technology
Commission on Accreditation for Health Informatics and Information Management Education (CAHIIM)
233 N. Michigan Avenue, Suite 2150
Chicago, IL 60601-5800
(312) 233-1100

Medical Assisting
Commission on Accreditation of Allied Health Education Programs (CAAHEP)
1361 Park Street
Clearwater, FL 33756
(727) 210-2350

Medical Laboratory Technology
National Accrediting Agency for Clinical Laboratory Sciences (NAACLS)
5600 N. River Road
Rosemont, IL 60018-5119
(713) 714-8880
Multi-Competency Health (Histology)
Multi-Competency Health (Phlebotomy)
National Accrediting Agency for Clinical Laboratory Sciences (NAACLS)
5600 N. River Road
Rosemont, IL 60018-5119
(713) 714-8880

Respiratory Care
Committee on Accreditation for Respiratory Care (CoARC)
1248 Harwood Road
Bedford, TX 76021-4244
(817) 283-2835

Automotive Technology
Automotive Technology and Ford ASSET Program
National Institute for Automotive Service Excellence (ASE)
National Automotive Technicians Education Foundation (NATEF)
101 Blue Seal Drive, Suite 101
Leesburg, VA 20175
(703) 669-6650

Business
Accounting and Finance
Business Management
Human Resources Management Technology
Business Office Applications
Association of Collegiate Business Schools and Programs (ACBSP)
7007 College Boulevard, Suite 420
Overland Park, KS 66211
(913) 339-9356

Construction Science
Construction Management
American Council of Construction Education (ACCE)
1300 Hudson Lane, Suite 3
Monroe, LA 71201-6054
(318) 323-2816

Landscape Design/Build
Professional Landscape Network (PLANET)
150 Elden Street, Suite 270
Herndon, VA 20170
(703) 736-9666

Engineering Technologies
Aviation Maintenance Technology
Federal Aviation Administration
2780 Airport Drive, Suite 300
Columbus, OH 43219
(614) 255-3120

Electronic Engineering Technology
ABET, Inc.
111 Market Place, Suite 1050
Baltimore, MD 21202
(410) 347-7700

Health, Dental and Veterinary Technology
Veterinary Technology
American Veterinary Medical Association
Committee on Veterinary Technician Education and Activities
1931 North Meacham Road, Suite 100
Schaumburg, IL 60173-4360
(847) 925-8070

Radiography
Joint Review Committee on Education in Radiologic Technology (JRCERT)
20 North Wacker Drive, Suite 2850
Chicago, IL 60606-3182
(312) 704-5300

Surgical Technology
Commission on Accreditation of Allied Health Education Programs (CAAHEP)
Accreditation Review Committee on Education in Surgical Technology (ARC-ST)
6 W. Dry Creek Circle, Suite 210
Littleton, CO 80120-8031
(303) 694-9262

Hospitality, Massage Therapy, Sport and Exercise Studies
Hospitality Management
Accrediting Commission for Programs in Hospitality Administration
P.O. Box 400
Oxford, MD 21654
(410) 226-5527

Culinary Apprenticeship Major
Restaurant and Foodservice Management Major
American Culinary Federation Education Foundation Accrediting Commission
180 Center Place Way
St. Augustine, FL 32095
(800) 624-9458

Dietetic Technician Major
Commission for Accreditation of Dietetics Education
The American Dietetic Association
120 South Riverside Plaza, Suite 2000
Chicago, IL 60606-6995
(800) 877-1600 ext. 4874

Dietary Manager Certificate
Dietary Managers Association
406 Surrey Woods Drive
St. Charles, IL 60174
(800) 323-1908

Massage Therapy
The State Medical Board of Ohio
77 S. High Street, 17th Floor
Columbus, OH 43215-6127
(614) 466-3934
Human Services
Mental Health/Addiction Studies/Developmental Disabilities
Council for Standards in Human Service Education (CSEHSE)
Susan Kincaid, Ph.D., V.P., Prog. Accreditation
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Bellingham, WA 98225-7367

Interpreting/ASL Education Program
Ohio Department of Education
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Columbus, OH 43215-4183
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Early Childhood Development
National Association for the Education of Young Children
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Washington, DC 20005
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Ohio Department of Education
25 South Front Street
Columbus, OH 43215-4183
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Integrated Media and Technology
Supply Chain Management
Marketing
Association of Collegiate Business Schools and Programs (ACBSP)
7007 College Boulevard, Suite 420
Overland Park, KS 66211
(913) 339-9356

Justice and Safety Programs
Emergency Medical Technician–Paramedic Program
The Committee on Accreditation of Allied Health Education Programs (CAAHEP)
Upon Recommendation of the Committee on Accreditation of Educational Programs for the Emergency Medical Services Professions
(CoAEMSP #600009)
4101 W. Green Oaks Blvd., Suite 305-599
Arlington, TX 76016
(817) 330-0080

Emergency Medical Services Charter
Emergency Medical Technician–Paramedic Program
Ohio Department of Public Safety
Division of EMS
P.O. Box 182073
Columbus, OH 43219
(614) 466-9447

Fire Science Charter
Ohio Department of Public Safety
Division of EMS
P.O. Box 182073
Columbus, OH 43219
(614) 466-9447

Law Enforcement Academy
Basic Training Academy
Ohio Peace Officer Training Commission
Ohio Attorney General’s Office
P. O. Box 309
London, OH 43140

Paralegal Studies
American Bar Association
Standing Committee on Legal Assistants
750 North Lake Shore Drive
Chicago, IL 60611
(312) 988-5618

Nursing
Nursing
National League for Nursing Accrediting Commission (NLNAC)
3343 Peachtree Road, NE, Suite 500
Atlanta, GA 30326
(404) 975-5000

Ohio Board of Nursing
17 S. High Street, Suite 400
Columbus, OH 43215-7410
(614) 466-3947

Nurse Aide Training Program (NATP)
Ohio Department of Health NATCEP Unit
246 North High Street
P. O. Box 118
Columbus, OH 43216
(614) 752-8285

Practical Nursing
Ohio Board of Nursing
17 S. High Street, Suite 400
Columbus, OH 43215-7410
(614) 466-3947
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X, Y, Z
Vision and Values

We see Columbus State Community College as a dynamic and diverse institution offering accessible, affordable, lifelong learning opportunities to meet the educational, employment, and enrichment needs of our community as it participates in the global economy.

We Value Being

• An integral, respected, trusted partner in our community.
• A dynamic, evolving institution.
• An outstanding learning environment.
• An accessible educational institution.
• A diverse learning community.
• A results-oriented organization.
• Accountable.

Mission Statement

The mission of Columbus State Community College is to provide quality educational programs that meet the lifelong learning needs of its community. Through its dynamic curriculum and commitment to diverse learners, the college will serve as a catalyst for creating and fostering linkages among the community, business and educational institutions. The college will proactively respond to the changing needs of our community and its role in the global economy through the use of instructional and emerging technologies.

Institutional Goals

• To recognize, develop, and support excellence in both learning and teaching
• To provide a learner-centered environment that provides the support services which assure that learners attain their educational goals
• To provide relevant, thorough, state-of-the-art technical education that prepares students to prosper in the world of work
• To provide coursework leading to an associate degree and/or lower-division preparation for college/university transfer
• To provide educational, cultural, economic, social, recreational, or aesthetic programs and services to meet the changing needs of individuals in a multicultural community
• To provide lifelong educational programming for personal and professional growth, cultural and recreational enrichment, and international education
• To foster an environment that values an understanding of and appreciation for diversity
• To develop and strengthen partnerships with industry, primary and secondary education, business, labor, community organizations, and government to enhance the economic development of our service community
• To broaden learning opportunities through the creation of a strong community outreach program
• To collaborate with our community to understand and satisfy its needs and expectations to provide quality educational services within available resources
• To encourage management policies which demonstrate institutional integrity and effectiveness
• To enhance learning opportunities for students, faculty, staff, and administrators through the effective use of technology.

Strategic Planning Goals

• Technology Support
• Access
• Global Perspective
• Community Building
• Workforce Development
• Financial Resources Development
• Marketing and College Image
• Human Capacity Development
• Board Development
• Financial Stewardship

Philosophy of Student Learning Assessment

Columbus State Community College believes that the college can influence how well and how much students learn. The opening line of the college’s mission statement declares that Columbus State is charged with providing “quality educational programs that meet the lifelong learning needs of its community.”

Consistent with the college’s institutional goal “to provide a learner-centered environment that provides the support services which assure that learners attain their educational goals,” academic assessment provides systematic, routine processes that allow the faculty and students to determine the degree that students are achieving the stated student learning outcomes. The following questions guide the assessment process:
1. How are students learning?
2. How much are students learning?
3. To what extent are students learning?

Purpose of Academic Assessment

Academic assessment is the process for ongoing improvement of student learning and success. The assessment program at Columbus State Community College has four specific and interrelated purposes:
1. To improve student learning
2. To improve teaching strategies
3. To document successes and identify opportunities for improvement
4. To provide evidence for institutional effectiveness.

Columbus State’s assessment program is mission-driven and faculty owned. It includes assessment of courses and programs in the following academic divisions:
- Arts and Sciences
- Career and Technical Programs
- Community Education and Workforce Development
Academic Programs

ARTS AND SCIENCES DIVISION
Associate of Arts Degree
Associate of Science Degree
A.A.S. in Technical Communication

CAREER AND TECHNICAL PROGRAMS DIVISION
Associate of Applied Science Degree
Associate of Technical Studies Degree Certificate Program
(A.A.S. Degrees unless the A.T.S. degree is indicated or the program title contains the word “certificate”)

Accounting
Certificate of Accounting Concentration
(CPA Exam Preparation)
Certificate of Fraud Examination
Certificate of Internal Auditing
Certificate of Taxation Specialist

Architecture
Architecture Transfer Option
Architectural CAD Drafting Certificate
3D Visualization Certificate

Automotive Technology
Vocational Education Transfer Option with The Ohio State University
Automotive Service Management Major
Ford ASSET Program
Maintenance and Light Repair Certificate
techLINK Program

Aviation Maintenance Technology
Aviation Maintenance Technician Certificate

Business Management
Vocational Education Transfer Option with The Ohio State University
Business Management Major
Entrepreneurship Major
Public Administration Track
Basic Project Manager Certificate
Entrepreneurship Certificate
Leadership Skills Development Certificate
Managing Interpersonal Skills Certificate
Nonprofit Management Certificate
Pre-MBA Certificate
Project Management Team Certificate
Public Administration Certificate

Business Office Applications
Administrative Assistant Major
Administrative Assistant Medical Cognate
Bookkeeping Certificate
Office Skills Certificate
Office Specialist Certificate

Civil Engineering Technology
Civil Track
Survey Track
Surveying Certificate

Computer Information Technology
Vocational Education Transfer Option with The Ohio State University
Game Developer Track
MIS Project Management Track
Network Administrator Track
Software Developer Track
Web Developer Track
CCNA Discovery Certificate
Computer Literacy Certificate
Database Specialist Certificate
Information Security Certificate
Management Information Systems Certificate
Network Administrator Certificate
Software Developer Certificate
System Z Certificate

Construction Management
Vocational Education Transfer Option with The Ohio State University
Building Information Modeling Certificate
Construction Project Management Assistant Certificate
Estimating/Bidding Certificate
Facility Conservation and Energy Management Certificate
Field Supervision Certificate
Residential Construction Management Certificate

Dental Laboratory Technology/Small Business Management (A.T.S.)
Dental Laboratory Technology Certificate

Digital Design and Graphics
Desktop Publishing Certificate
Digital Design Certificate
Digital Media Certificate
Photoshop for Illustration and Design Certificate

Digital Photography
Photography Certificate
Photoshop for Photographers Certificate

Early Childhood Development
Child Development Association (CDA) Credential
Preparation Certificate
Preschool Education Certificate

Electro-Mechanical Engineering Technology
Information Technology Support Technician Major

Electronic Engineering Technology
Emergency Medical Services Technology

Engineering Technologies Certificates
Computer Aided Drafting Technician Certificate
Engineering Assembly Technician Certificate
Engineering Technician Certificate
Manufacturing Maintenance Technician Certificate

Environmental Sciences, Safety and Health
Health and Safety for Hazardous Waste Operations Certificate
Occupational Health and Safety Certificate
Sustainable Building Certificate

Finance

Fire Science
Geographic Information Systems

Health Information Management Technology
Medical Coding Certificate


Health Information Management Technology
Medical Coding Certificate
Role 1: Practice Workflow and Information Management for Health IT Certificate
Role 2: Clinician Practitioner Consultant Certificate
Role 3: Implementation Support Specialist Certificate
Role 4: Implementation Manager Certificate
Role 5: Technical Software Support Specialist Certificate

Heating, Ventilating and Air Conditioning Technology
High Pressure Boiler License Training Program
Large Commercial Certificate
Residential/Light Commercial Certificate

Hospitality Management
Culinary Apprenticeship Major
Dietetic Technician Major
Hotel, Tourism and Event Management Major
Restaurant and Foodservice Management Major
Restaurant and Foodservice Management Major-Baking and Pastry Arts Track

Baking Certificate
Casino Management Certificate
Dietary Manager Certificate
Meeting and Event Management Certificate
School Foodservice Manager Certificate

Human Resources Management Technology

Interactive Media
Digital Video and Sound Major
Video Game Art and Animation Track

Rich Media Communication Certificate
Visual Communication Certificate

Web Communication Certificate

Interpreting/American Sign Language Education
American Sign Language/Deaf Studies Certificate

Landscape Design/Build

Law Enforcement
Corrections Major
Law Enforcement Major
Law Enforcement Major -Academy Track

Marketing
Direct Marketing Major
Retail Management Major
Direct Marketing Certificate

Electronic Marketing Certificate
Pre-MBA Certificate

Massage Therapy
Massage Therapy LMT Degree Completion
Massage Therapy Certificate
Massage Therapy Advanced Techniques Certificate

Mechanical Engineering Technology
Medical Assisting (A.T.S.)
Medical Assisting Certificate

Medical Laboratory Technology
Clinical Laboratory Assisting Certificate

Mental Health/Addiction Studies/Developmental Disabilities
Mental Health Track
Addiction Studies Track
Developmental Disabilities Track

Advanced Mental Health Certificate
Advanced Addiction Studies Certificate
Advanced Developmental Disabilities Certificate
Community/Habilitation Assistant Certificate
Community Living Specialist Certificate

Multi-Competency Health
Basic Electrocardiography Certificate
Health Care Manager Certificate
Histology Certificate
Phlebotomy Certificate
Clinical Laboratory Assisting Certificate

Complementary Care Certificate
Nurse Aide Training Program Certificate
Patient Care Skills Certificate

Pranic Healing Certificate Level I
Pranic Healing Certificate Level II
Pranic Healing Certificate Level III

Registered Nurse First Assistant Certificate
Train the Trainer Nurse Aide Certificate

Nuclear Medicine Technology

Paralegal Studies
Paralegal Studies Certificate (Post Baccalaureate Option)

Quality Assurance Technology
Bioscience Technology Certificate

Radiography
Limited Radiography Certificate

Real Estate
Appraisal Certificate
Real Estate Pre-Licensure Certificate

Respiratory Care
Registered Respiratory Therapist Program
Sleep Study Certificate

Skilled Trades Technology
Apprenticeship Partnership Degree Programs
Associate of Technical Studies Degree in Construction Trades

Facilities Maintenance Degree
Facilities Management Certificate
Facilities Module Certificate
Intermediate Welder Certificate
Introduction to the Construction Industry Certificate

Sport and Exercise Studies
Exercise Science Major
Physical Education Major

Sport Management Major
Exercise Specialist Certificate

Sterile Processing Technology (A.T.S.)
Sterile Processing Technology Certificate

Supply Chain Management
International Commerce Major
Strategic Procurement Major
International Business Certificate
International Commerce Certificate
Strategic Procurement Certificate
Supply Chain Management Certificate

Surgical Technology
Surgical Technology Certificate

Veterinary Technology