



START COLLEGE NOW COURSE GUIDE

2020-21

This course guide is not to be considered in any way a contractual document between Fox Valley Technical College and the student. Administration reserves the right to change curricula, regulations, and course offerings as published in this course guide during the period of any student's attendance. Any changes made will be in accordance with policies, rules, and regulations as established by the Wisconsin Technical College System (WTCS) Board and will be based upon the changing needs of the occupational areas involved.
Not all courses listed in this course guide are scheduled every semester.

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Introduction

Start College Now (SCN) at Fox Valley Technical College is a program designed to introduce high school students to the world of higher education. In addition to getting a first-hand view of the college experience, students who successfully complete their SCN courses earn college credit for their effort. These credits may be applied toward a degree at Fox Valley Technical College or at many other colleges in Wisconsin.

In conjunction with their high school counselor, approved SCN students select courses from the SCN Course Guide. They complete all requirements and register for classes just like all other college students. SCN students are impacted by the same benefits, requirements, and restrictions as all other students attending the college. They must be aware of and comply with college attendance, grading (per the class syllabus), and refund policies. Students are limited to a total of 18 credits completed within the Start College Now program but enjoy great flexibility in selecting courses from the SCN Course Guide.

While SCN courses are pre-approved by Fox Valley Technical College and a student's own high school, there are no classes that are held open strictly for SCN students. Because of this, it is important that students participating in the program make wise and timely course selections and that they follow the schedule outlined for each term by the SCN staff. For simple explanations of commonly used terms, students can refer to the definitions included at the end of this course guide.

Start College Now Checklist

- Fill out Start College Now Interest Form online at www.fvtc.edu/startcollegenow.
- Upon receiving welcome e-mail, follow instructions outlined in e-mail to become familiar with Start College Now processes and deadlines.
- Check e-mail account and Blackboard regularly for important information regarding Start College Now.
- Meet with your high school counselor to select courses from the Start College Now Course Guide.
- Submit completed Start College Now application form to high school by deadline (March 1 for fall classes, October 1 for spring classes).
- Submit transcripts, test scores, or other pre-requisite requirements (as needed).
- Register for college classes at Fox Valley Technical College.

The Start College Now staff is ready to help students, parents, and high school counselors through their academic experience at Fox Valley Technical College. They can be reached via email at startcollegenow@fvtc.edu or via phone at (920) 225-5900.

Refund Policy

Refunds are processed according to the Wisconsin Technical College System refund policy. Wisconsin Technical College 10.08, Wisconsin Administrative Code, establishes the requirements for district policies and procedures related to student fee refunds. Refunds are applicable only from the date you officially drop the class through Enrollment Services or MyFVTC. FVTC will **not** drop any classes for you for non-payment or non-attendance. Drop requests are **not** accepted through instructors. Refunds are based on the official start date of the class, not by the date the student first attends/accesses the class or obtains the class materials.

100% Refunds

If the district cancels a class, 100% of student fees will be refunded. If you drop before the first day of class, 100% of student fees will be refunded. If you drop a class before or at the time 10% of the class's potential hours of instruction have been completed and add another class on the same day, you will receive a 100% credit for all applicable student fees for the dropped class. This credit will be applied to the fees of the added class. If the credit exceeds the fees for the added class, the excess amount will be refunded to you. If the credit is less than the fees applicable to the added class, the shortfall will be billed.

80% Refunds

80% of all applicable student fees are to be refunded if the class is dropped before or at the time 10% of the class's potential hours of instruction have been completed. A "W" grade will be assigned.

60% Refunds

60% of all applicable student fees are to be refunded if the class is dropped after 10% but before more than 20% of the class's potential hours of instruction have been completed. A "W" grade will be assigned.

0% Refunds

NO refund will be provided if the class is dropped after 20% of the class's potential hours of instruction have been completed and a "W" grade will be assigned. If more than 60% of the class's potential hours of instruction have been completed, a "WF" grade will be assigned.

Refund Appeals

All refund appeals must be initiated by sending a written request with proper documentation to the Registrar no later than twenty-one (21) calendar days after the class end date. A refund request made after the 21 day grace period will **not** be accepted and the student will be responsible for payment. Refunds for extenuating circumstances (situations outside of your control) will be made at FVTC's discretion.

Attendance Policy

Students enrolled in courses at Fox Valley Technical College are expected to attend and participate in classes regularly to receive the maximum benefit from their educational experience. Attendance is the responsibility of the individual student, including notification of absence as required by the instructor and arranging for the completion of missed course work.

Specific attendance standards for courses, labs, internships, and clinicals may be established by instructional departments and authorized by the division dean. If specific attendance requirements are established, they will be communicated to students in writing (via the course syllabus), by the instructor at the first class session, and attendance must be documented by the instructor. Departments and instructors are expected to make reasonable accommodations for student absences due to illness, family emergencies, extreme weather conditions, and other extenuating circumstances.

If a student is absent from an assigned course for two consecutive weeks or 10% of class hours (unexcused absence), the instructor must immediately assign one of the following grades in the grading system:

WI – If the withdrawal occurs during the first 60% of the course or due to extenuating circumstances as determined by the instructor.

F – If the withdrawal occurs during the final 40% of the course and the instructor determines there are no extenuating circumstances involved.

Receiving one of the above grades does NOT indicate that the student has dropped the class. Students receiving WI or F grades are not eligible for refunds. In addition, participating high schools have attendance policies for their SCN students.

Accuplacer

If a course requires Accuplacer scores as a pre-requisite, you will be required to complete the test prior to enrollment in the course. We recommend scheduling the test as early as possible.

Your high school may offer Accuplacer tests. Check with your High School Guidance Office. If you cannot take the Accuplacer test at your high school, you will need to schedule a time to take it at an FVTC campus. Go to the Accuplacer web page at <http://www.fvtc.edu/ACCUPLACER> to arrange an Accuplacer test through FVTC. There are also Accuplacer study materials and resources available through this link. The cost of the Accuplacer test at Fox Valley Technical College is **\$15**. Your high school does not cover this fee. The testing fee is the responsibility of the student.

NOTE: There are alternative items that waive Accuplacer scores:

- ACT scores
- High school GPA of 2.75 or higher
- Completion of a college level Math and/or English 100+ level course with a C or better

If any of the above items apply to you, please make sure the applicable item(s) is sent to:

Start College Now

Fox Valley Technical College

PO Box 2277

Appleton, WI 54912-2277

Email: startcollegenow@fvtc.edu

Fax: 920-735-2484 (ATTN: Start College Now)

Bennett Mechanical Comprehension Test

The Bennett Mechanical Comprehension Test (BMCT) is used to determine a student's aptitude for learning mechanical skills in an applied mechanical job. It measures a complex set of abilities. The BMCT is a 30 minute timed test, costing **\$14**. Your high school does not cover this fee. The testing fee is the responsibility of the student. The BMCT is a pre-requisite for certain classes in automotive programs. The following programs also require completion of the BMCT for admission:

- Automotive Technician (TD)
- Automotive Technician – Imports (TD)
- Automotive Technology (AAS)
- Automotive Technology – GM ASEP (AAS)
- Automotive Technology – Imports (AAS)

General Program Information

All degree programs at Fox Valley Technical College are designed to prepare students for entry into the career field of their choice. Because of this, there is great variety in the courses required for individual programs. Students wishing to apply to a program at Fox Valley Technical College may do so **during** their senior year for admission into a term that occurs **after** they have completed high school.

If a student knows which degree program they want to enter at Fox Valley Technical College, Start College Now provides them the opportunity to complete courses which are applicable to that degree. Their course selections must still be made through the Start College Now Course Guide.

To learn the admissions requirements for a given program, students and counselors should visit www.fvtc.edu/programs. From the list of areas of study, select the appropriate area, then select the program of interest. Click on *More Info*. Below the program description, there will be several icons with additional program information, career opportunities, and a list of additional options. From this list, select *Admissions Requirements* for a list of requirements for that particular program.

While degree program course requirements vary widely, some courses are consistently required to ensure students have a strong foundation of general knowledge. These are referred to as General Education courses. Below is a partial list of **commonly** required General Education courses at Fox Valley Technical College:

Class Title	Catalog #	Credits
Written Communication	10-801-195	3
English Composition 1	10-801-136	3
Oral/Interpersonal Communication	10-801-196	3
Introduction to Diversity Studies	10-809-172	3
Introduction to Psychology	10-809-198	3
Psychology of Human Relations	10-809-199	3
College Mathematics	10-804-107	3
Speech	10-801-198	3
General Biology	10-806-114	4
Introduction to Ethics	10-809-166	3
Economics	10-809-195	3
Introduction to Sociology	10-809-196	3
Contemporary American Society	10-809-197	3

Agriculture, Horticulture & Natural Resources**Agriculture / Agri-Business / Farm Operations****Integrated Pest Mgmt & Weed Identification****10-006-102****3 Credits***Course Typically offered in Fall*

Acquaints students with the general use, safety, laws and regulations for chemical application in Wisconsin. Completion of the Wisconsin Commercial Applicators Certification is an optional portion of the course. Identification of the major weeds found in Wisconsin crop lands is emphasized.

Agricultural Marketing**10-006-103****3 Credits***Course Typically offered in Fall/Spring*

Explores and gives the student an understanding of the basic principles of marketing and the ability to apply these principles to the distribution of farm products.

Crop Scouting Training**10-006-109****3 Credits***Course Typically offered in Spring*

Includes hands-on identification and management of insects, diseases and seedling weeds found in Wisconsin crops. Crop development and herbicide damage issues will also be covered.

Dairy/Livestock Nutrition**10-006-113****3 Credits***Course Typically offered in Fall*

Acquaints the students with the nutrients essential for livestock growth, production and reproduction. The anatomy and physiology of digestion and nutrient absorption will be discussed for the single stomach and ruminant animal. Proper feed sampling techniques, feed analysis and other nutritional information will be covered in preparing the student for Dairy/Livestock Ration Balancing.

Agricultural Crop Production**10-006-119****3 Credits***Course Typically offered in Fall*

Prepares students to recognize and implement basic crop production management techniques for corn, soybeans, alfalfa, small grains and general forages used on Wisconsin farms. Field preparation, fertility, seed selection, planting and in-season management of specific crops will be emphasized.

Introduction to Agribusiness**10-006-133****3 Credits***Course Typically offered in Fall/Spring*

Provides an overview of, and exploration into career pathways and employment opportunities, in the agricultural industry. Key issues discussed include trends and economic concepts of production, marketing and consumption of agriculture products, principles of management, and financial management.

Agribusiness Sales**10-006-134****3 Credits**

Covers the basic principles of agribusiness sales. Topics include recognizing potential customers, building a positive customer relationship, designing sales plans, and using market and sales databases. The concepts will be presented using hands-on activities. Students will complete a sales project and presentation.

Animal Science Fundamentals	
10-006-140	3 Credits
<i>Course Typically offered in Fall/Spring</i>	
Provides fundamental knowledge of the animal science field. Topics include animal health, animal environments, anatomy and physiology, genetics and reproduction, animal feedstuffs, and job-related safety. Students will experience animal concepts through the completion of hands-on activities.	
Crop Science	
10-006-141	3 Credits
<i>Course Typically offered in Spring</i>	
Provides fundamental knowledge of the major crops grown in Wisconsin. Topics include crop growth and development, physiology, and nutrition; seed germination and selection; environmental factors and agronomic problems that affect crop development.	
Introduction to Soils	
10-006-143	3 Credits
<i>Course Typically offered in Fall</i>	
Provides fundamental knowledge of soils and growth media. Course topics include soil formation and development, soil components, soil profile, soil classification and soil conservation. Students will experience soils concepts through the completion of hands-on activities.	
Dairy/Livestock Herd Management	
10-006-145	3 Credits
<i>Course Typically offered in Fall</i>	
Covers the herd health and reproductive systems of the dairy and livestock animals. The class will cover various herd health problems, including mastitis, milk fever and similar common livestock health problems. A herd health and reproductive management program will be developed.	
Dairy Genetics and Reproduction	
10-006-148	3 Credits
<i>Course Typically offered in Spring</i>	
Designed for the student who needs a comprehensive knowledge of dairy genetics and reproduction. Emphasis is on basic genetic principles and sire selection. Students will learn the anatomy and physiology of the bovine female reproductive tract and the management of the estrous cycle in cattle.	
Precision Ag Overview	
10-006-154	3 Credits
<i>Course Typically offered in Fall</i>	
Provides an overview of precision farming concepts and the tools of precision farming (GPS, GIS and VRT). Covers the introductory use of each of these tools in the processes of a precision farming system. Hands-on activities with real farm data will provide an initial experience in the use of these tools. Economic and environmental benefits will also be discussed.	
Farm Business Management	
10-080-104	2 Credits
<i>Course Typically offered in Fall</i>	
Covers practical use of computer based farm record system(s) for farm business management and financial analysis. Topics include farm business goals, financial statements, selection and use of farm credit, farm business arrangements, estate planning, and farm income taxes.	
Feeding Modern Livestock Operations	
10-080-105	2 Credits

<i>Course Typically offered in Fall</i>	
Acquaints the student with the nutrients essential for livestock production and reproduction. Anatomy and physiology of digestion and absorption are discussed for single stomach and ruminant animals. Basic principles of feeding modern livestock will be discussed. Introduces the student to the mechanics of balancing livestock rations.	
Precision Agriculture 10-080-106	2 Credits
<i>Course Typically offered in Fall</i>	
Provides students with an introduction to common Precision Agriculture technologies used in crop production today. Topics include: satellite technology, hardware, data collection, variable rate control of seed, automatic section control, yield monitors, and new technologies in agriculture. The challenges and benefits of adopting Precision Agriculture technologies on the farm will also be discussed.	
Tractor Preventive Maintenance 10-080-107	2 Credits
<i>Course Typically offered in Spring</i>	
Provides students with the knowledge and skills needed to do some general maintenance on diesel engines and electrical systems. Students will learn basic engine and electrical fundamentals.	
Crop Management Principles 10-080-108	2 Credits
<i>Course Typically offered in Spring</i>	
Covers the basic principles and management techniques for corn, soybeans, alfalfa, and small grains grown on Wisconsin farms. Includes information on field preparation, pest management, seed selection, and in season management of specific crops.	
Agricultural Commodity Marketing 10-080-115	2 Credits
<i>Course Typically offered in Spring</i>	
Explores crop, livestock, and dairy markets. Student develop an understanding of the basic principles of commodity marketing and the ability to apply these principles to the distribution of farm products. Commodity marketing strategies will be taught in order to reduce financial risk of farms.	
Agriculture Mechanics	
Agriculture Hydraulic Systems 10-070-110	2 Credits
<i>Course Typically offered in Fall</i>	
Introduces the student to the fundamentals of fluid power, components, different hydraulic systems, hydraulic schematics and terminology of the hydraulic systems used on modern agriculture mobile equipment. Includes operation of fluid flow on various systems, maintenance and system diagnostics. Students are exposed to the special tools used to test hydraulic systems. The use of these special tools and technical manuals are stressed.	
Ag DC Electrical Systems 10-070-131	3 Credits
<i>Course Typically offered in Fall/Spring</i>	
Focuses on DC electron flow theory, different types of circuits and troubleshooting the circuits. Students will also use schematics to diagnosis problems. Starting and charging systems will be covered.	
Dealership Parts/Service	

10-070-133	3 Credits
<i>Course Typically offered in Fall/Spring</i>	
Introduces the student to the role and function of the parts and service department of a dealership. Included are service reports, repair orders, warranty process, computerized parts invoicing, parts inventory, merchandising and customer relations. Students will work with a parts and service software program.	
Shop Tool/Safety Principles	
10-070-134	3 Credits
<i>Course Typically offered in Fall/Spring</i>	
Focuses on equipment shop safety, correct tool usage and types of fasteners. Students will perform some basic duties in the shop using different types of tools and fasteners. Students will gain knowledge of the different types of tools and fasteners. They will also learn and perform some basic welding and cutting torch applications.	
<i>Coreq: Ag Mechanics Program Shirts 94070001</i>	
Horticulture	
Introduction to Horticulture	
10-001-111	3 Credits
<i>Course Typically offered in Fall/Spring</i>	
Provides an overview of the horticulture profession, including its role and importance throughout history. Current trends and career opportunities will be covered. Particular attention is given to horticulture crops, plant classification, their use, and the interrelationships between the environment, plant growth and plant development.	
Horticulture Soils	
10-001-112	3 Credits
<i>Course Typically offered in Fall</i>	
Explores the properties of soils and applies them to horticultural uses as a growing medium and as an engineering base for landscaping.	
Hydroponic Growing & Systems	
10-001-121	2 Credits
<i>Course Typically offered in Spring</i>	
Explores various hydroponic systems, their specific plant material, and growing conditions. Students will work hands-on with several units and plant materials.	
Interiorscaping	
10-001-122	2 Credits
<i>Course Typically offered in Spring</i>	
Studies the identification, characteristics, and physical requirements of interior plants.	
Turf Management	
10-001-130	2 Credits
<i>Course Typically offered in Fall</i>	
Studies the overall basics of turf applications including soils, lawn installation, Wisconsin grasses, Integrated Pest Management and maintenance.	
Woody Ornamental Plant ID	
10-001-158	3 Credits

<i>Course Typically offered in Fall/Spring</i>	
Explains plant classification and identification techniques. Students will utilize these techniques to properly name and identify commonly used deciduous and evergreen trees and shrubs. Culture and care will also be discussed.	
Survey of Herbaceous Plants	
10-001-159	3 Credits
<i>Course Typically offered in Fall</i>	
Studies commonly used annual, bulb and perennial herbaceous plants, with an emphasis on their use in the landscape, culture and care.	
Landscape Plants, Maintenance of	
10-001-170	3 Credits
<i>Course Typically offered in Fall</i>	
Studies the maintenance and care of woody plants, including evergreens, vines, garden flowers, bulbs and nursery stock. Discusses pruning, training, fertilizing, watering, planting, physical and chemical control of plant growth, transplanting, winterizing, weed control and production.	
Landscape Design 1	
10-001-174	3 Credits
<i>Course Typically offered in Fall</i>	
Focuses on the landscape design process through the understanding of concepts such as outdoor room, design principles, site function and form composition. The course also includes drafting, site analysis and graphics.	
Natural Resources Technician	
Ecology	
10-057-109	2 Credits
<i>Course Typically offered in Fall/Spring</i>	
Examines the relationships and interrelationships of living organisms in their environment. Students study natural selection and speciation, environmental conditions, populations and competition, succession, energy flow and biogeochemical cycles, and the diversity of ecosystems.	
<i>Coreq: Written Communication (10801195) or English Composition 1 (10801136)</i>	
Plant Identification	
10-057-140	1 Credit
<i>Course Typically offered in Fall</i>	
Provides a basic study of the trees, grasses, herbs and aquatics of Wisconsin. The class focuses on the principal species of seven major plant communities: forest, bog, agriculture, prairie, marsh, shrub and beach.	
Natural Resources Common Topics	
10-057-143	2 Credits
<i>Course Typically offered in Fall/Spring</i>	
Introduces U.S. public land surveys, topographic maps, orienteering principles and mapping. Other topics include the polar planimeter, dot grid, abney levels and clinometers, basic aerial photo uses, and chainsaw use and maintenance.	
<i>Coreq: College Mathematics 10804107</i>	
Exploring Natural Resources	
10-057-183	3 Credits

Provides basic study of natural resources, focusing on their abundance, importance, and conservation. The physical biological variables of the environment will be studied in field and classroom settings. Career development will be incorporated to expose students to job-related activities for the following core areas: wildlife and fisheries, forestry, surveying, outdoor recreation, soils, and water quality and wastewater management.

Outdoor Power Equipment

Small Engines, Introduction to

10-461-102

1 Credit

Course Typically offered in Fall/Spring

Provides the student with theory and hands-on experience with gas outdoor power equipment. Fuel, cooling, lubrication and DC electrical systems will be emphasized.

Turf/Grass Equipment

10-461-104

3 Credits

Course Typically offered in Summer

Focuses on the sharpening of reels and bed knives, setting up and adjusting reel cutting units, and the operation of tee, greens, fairway and rough mowers. This course meets at Winagamie Golf Course and uses the course shop facilities and grounds to train students on all operations of a golf course grounds.

Compact Equipment Hydraulics

10-461-105

3 Credits

Course Typically offered in Spring

Provides the knowledge and skills needed to diagnose and repair hydraulic components used in equipment such as skid loaders and compact tractors.

OPE Fuel Management Systems

10-461-107

2 Credits

Course Typically offered in Spring

Managing fuel use in engines can be accomplished with different systems. Students will use manufacturer specific software applications to monitor engine functions and diagnose performance complaints. The course materials will focus on Briggs & Stratton, Kohler and Stihl electronic fuel injection(EFI) systems.

Four Stroke Small Engines

10-461-112

3 Credits

Course Typically offered in Fall

Gives an in-depth overview of engine design and operational theory. Parts identification, function and repair are incorporated into the disassembly, reconditioning and assembly of small air-cooled engines. Safety glasses are required.

OPE Drivelines and Chassis

10-461-113

3 Credits

Course Typically offered in Spring

Focuses on the equipment used in groundskeeping, landscaping and maintenance of turf grass. Belt, gear, and hydrostatic transaxles and drivelines for lawn mowers, tillers, snowblowers, garden tractors, zero-turn mowers and compact tractors are included in this course. Safety glasses are required.

OPE Operation & Maintenance

10-461-114

2 Credits

<i>Course Typically offered in Fall</i>	
Focuses on maintaining and operating skid steer loads, forklifts, till-handlers, turf mowing equipment and landscape equipment. The course provides operators' certification. Safety glasses are required.	
OPE Handheld Power Units	
10-461-115	3 Credits
<i>Course Typically offered in Fall</i>	
Emphasizes the repair of two-cycle and small four-cycle engines used on chainsaws, cutoff saws, line trimmers, backpack blowers, hedge trimmers and other small power units. Students will learn new emission requirements and understand the current laws on product liability. Safety glasses are required.	
OPE DC Electrical Systems	
10-461-116	3 Credits
<i>Course Typically offered in Fall</i>	
Covers Ohm's law and electrical theory, operation and troubleshooting methods for batteries, starting circuits, charging circuits and accessories. Safety glasses are required.	
OPE Diesel Engine Systems	
10-461-118	3 Credits
Provides technicians with skills and knowledge of gas and diesel engine theory, fuel, electrical, coding and lubrication systems.	
Environmental	
Beginning Laboratory Science	
10-506-101	3 Credits
<i>Course Typically offered in Fall/Spring</i>	
Introduces the learner to beginning laboratory concepts and procedures. Emphasis will be on general laboratory safety, basic laboratory equipment utilization and calibration techniques. An introduction to scientific inquiry will be addressed. Proper techniques in documentation as it relates to quality control in verification of a quality system will be introduced. Concepts in data analysis will be reviewed as it relates to creation of a laboratory notebook.	
<i>Prereq: HS GPA 2.75+ OR ACPL Read 54+/Sent 83+/Arith 65+, Next Gen Read 250+/Sent 250+/Arith 263+, ACT Read/Engl/Math 18+, OR Read Prep 10838105/Sent Prep 10831103/Arith Prep 10834109</i>	
Wildland Fire Training	
Wildfire Intro S130/S190/L180	
10-058-160	2 Credits
Prepares new firefighters in basic firefighting skills and behavior factors that will aid them in the safe and effective control of wildland fires.	
Business Administration & Finance	
Accounting	
Accounting, Principles of	
10-101-107	3 Credits
<i>Course Typically offered in Summer/Fall/Spring</i>	
Introduces basic concepts and general principles of accounting to non-accounting students. Topics include financial statements, merchandising accounting for cash, inventory, payroll, budgeting and accounting software.	

Spreadsheets, Beginning	
10-101-145	1 Credit
<i>Course Typically offered in Summer/Fall/Spring</i>	
Covers developing, constructing and printing basic business-related worksheets and reports using spreadsheet software. Students create, modify and print various charts based on worksheet data.	
<i>Coreq: MS Office Suite, Intro (10103120) or Microcomputer Applications (10107150)</i>	
Banking / Business Administration	
Business Law 1	
10-102-103	3 Credits
<i>Course Typically offered in Summer/Fall/Spring</i>	
Introduces legal principles and standard business law concepts and their implications for business. It emphasizes contracts, sales, commercial paper, bailment, agency and real property, with references to the Uniform Commercial Code and recent consumer legislation.	
Business, Introduction to	
10-102-112	3 Credits
<i>Course Typically offered in Summer/Fall/Spring</i>	
Provides an overview of the variety of activities in the world of business. It focuses on the responsibilities connected with operating a business from both organizational and managerial viewpoints. It also examines the role of government in business.	
Business Analyst Essentials	
10-102-115	2 Credits
<i>Course Typically offered in Fall/Spring</i>	
Provides a foundational understanding of business analysis and the underlying competencies of a business analyst.	
Business Law 2	
10-102-157	3 Credits
<i>Course Typically offered in Spring</i>	
Discusses employment, business organizations, ethics, computer law and insurance.	
<i>Prereq: Business Law 1 (10102103)</i>	
Money and Banking, Introduction to	
10-114-124	3 Credits
<i>Course Typically offered in Fall/Spring</i>	
Provides a study of money and its creation, monetary systems, the operation of the Federal Reserve System, commercial banking systems and international monetary problems. It also examines the factors that determine the value of money and the operation of the banking system in relation to price level, employment, savings and investment, and economic activity.	
Financial Planning	
10-114-175	3 Credits
<i>Course Typically offered in Fall/Spring</i>	
Approaches planning from the perspective of an individual who applies specific financial concepts and principles to setting financial goals, choosing a career, budgeting and cash flow management. Topics include credit, income taxes, asset protection, investments, retirement and estate planning.	

Broadcast Captioning**Digital Audio Reporting Lab****10-170-102****2 Credits***Course Typically offered in Spring*

Introduces the student to the hardware and software used in courtrooms throughout the state of Wisconsin. Provides students with experience operating hardware and command of software.

Prereq: Digital Court Reporting, Introduction 10170100

Legal Transcription**10-170-103****3 Credits***Course Typically offered in Spring*

Develops skills needed to operate machine transcribers, transcribe legal documents into a physical document and use reference materials. Uses dictation material from local legal offices.

Business Health Services**Intro to Medical Administrative Careers****10-160-100****1 Credit***Course Typically offered in Fall/Spring*

Introduces various aspects of medical administrative careers. Explores a variety of topics including career expectations, future employment opportunities and current employment trends.

Business Technology / Office Systems**MS Office Suite, Introduction****10-103-120****2 Credits***Course Typically offered in Summer/Fall/Spring*

Provides an opportunity to gain technical skills employers are seeking, by using the features in Outlook, Word, Excel, and PowerPoint. Through hand-on course work, students will be able to integrate Word, Excel and PowerPoint.

Web Technologies**10-106-101****2 Credits***Course Typically offered in Fall/Spring*

Focuses on social and business web applications and components. Students will develop skills to create engaging content for the web.

Office Desktop Publishing: MS Publisher**10-106-102****1 Credit***Course Typically offered in Summer/Fall/Spring*

Presents basic features of Microsoft Publisher 365/2019. Learn how to create, edit, and format flyers, brochures, and newsletters. Introduces page layout, graphics, styles, and fonts.

Intro to Office Careers**10-106-103****1 Credit***Course Typically offered in Fall/Spring*

Focuses on career expectations, professional resources, and skills needed to prepare students for the Office Assistant and Administrative Professional programs.	
Keyboarding for PC Users 10-106-107	1 Credit
<i>Course Typically offered in Summer/Fall/Spring</i>	
Introduces keying by touch. It emphasizes control of the alphabetic keys and the numeric keypad. Practice drills to improve keying skills are included.	
Business Office Simulation 10-106-110	3 Credits
<i>Course Typically offered in Fall/Spring</i>	
Provides the opportunity for students to complete work-related business projects in a simulated environment. Students will demonstrate critical thinking skills by integrating knowledge and software skills in word processing, spreadsheets, and presentation projects.	
<i>Coreq: MS Office Suite, Introduction (10103120)</i>	
Microsoft Outlook 10-106-111	1 Credit
<i>Course Typically offered in Summer/Fall/Spring</i>	
Introduces students to email communication, appointments, and meeting scheduling within Microsoft Outlook. In addition, students will learn and explore various customization options available within Microsoft Outlook.	
Keyboarding Speed Development 10-106-112	1 Credit
<i>Course Typically offered in Summer/Fall/Spring</i>	
Focuses on improving typing speed and accuracy through the use of skill-building software. Introduces data entry using the numeric keypad.	
Professional Business Writing 10-106-116	2 Credits
<i>Course Typically offered in Fall/Spring</i>	
Focuses on spelling, grammar, and punctuation as applied to business documents in both print and digital mediums. Students will develop skills to write professional content for specific business documents.	
<i>Coreq: 10106103 or 10106114 or 10160100 OR active in Digital Court Reporting program</i>	
Meeting & Event Management Fundamentals 10-106-140	3 Credits
<i>Course Typically offered in Fall/Spring</i>	
Focuses on coordinating business meetings and planning successful business events. Students will develop the fundamentals skills of meeting and event logistics.	
Administrative Office Procedures 10-106-151	2 Credits
<i>Course Typically offered in Fall/Spring</i>	
Focuses on the development of fundamental office skills. Students will gain skill in general office duties, application of office technologies, and professional communication.	

Business Relationship Development	
10-106-160	2 Credits
<i>Course Typically offered in Fall/Spring</i>	
Focuses on the networking process, tools to facilitate and enhance networking opportunities, and networking communication development.	
Business Presentation Techniques	
10-106-178	3 Credits
<i>Course Typically offered in Fall</i>	
Develops skills to prepare, support, and facilitate effective business presentations. Students develop skills to present themselves and design powerful in-person and virtual presentations.	
Entrepreneurship	
Entrepreneurship, Introduction to	
10-145-104	3 Credits
<i>Course Typically offered in Fall/Spring</i>	
Provides students with opportunities to investigate, understand and apply the process of choosing entrepreneurship as a career path. Explores the entrepreneurial experience by focusing on an awareness of entrepreneurship, opportunity recognition, business concept development and preliminary feasibility testing. Students gain the knowledge, skills, concepts and strategies relevant for start-up and early-stage entrepreneurs. The practical hands-on approach encourages students to immerse themselves in the entrepreneurial experience.	
Small Business Management	
10-145-105	3 Credits
<i>Course Typically offered in Spring</i>	
Focuses on the knowledge and insights needed to lead and manage a small business including managing small business operations, building a team, choosing a location, risk management, product development & supply chain management, financial forecasting, and growth strategies. The course is designed for those who may eventually have their own business or who desire to upgrade their skills in their present business.	
Building Your Business Model	
10-145-107	2 Credits
<i>Course Typically offered in Fall/Spring</i>	
Evaluating and modeling potential new business ventures is the focus of this course. Students will explore and map how a business intends to make money through the four main areas of a business: customers, offer, infrastructure, and financial viability. Through a hands-on, experiential approach students gain a better understanding of how to transform a start-up into a repeatable and scalable business venture.	
Entrepreneurial Thinking	
10-145-115	3 Credits
<i>Course Typically offered in Fall/Spring</i>	
Engages participants in fundamental aspects of an entrepreneurial mindset as an essential life skill. Course draws upon concepts of entrepreneurial thought/process, and features real-world "unlikely" entrepreneurs who overcame challenges by embracing an entrepreneurial mindset. Experiential learning is obtained through identifying "problems", finding solutions, and making connections beyond the classroom.	
Financial Intelligence for Entrepreneurs	
10-145-116	3 Credits
<i>Course Typically offered in Fall/Spring</i>	
Targets prospective and existing entrepreneurs who are not financial managers. Its objective is to help entrepreneurs understand the fundamentals of financial management and analysis that will enable them to better manage the financial resources of their business.	

Prereq: Intro to Entrepreneurship 10145104

Technical Communications

Introduction to Professional Communications

10-699-112

3 Credits

Course Typically offered in Spring

Provides new students with firm knowledge of the Professional Communications program. Students will explore the careers associated with this field and work on improving technical writing skills. Technical editing and proofreading will be introduced in this course.

Coreq: Written Communication (10801195) or English Composition (10801136)

Introduction to Social Media

10-699-121

1 Credit

Course Typically offered in Summer/Fall/Spring

Introduces social media, such as Facebook, Twitter, LinkedIn and other new media, as used by professional communicators. This 9-week course will stress how to integrate social media for business purposes.

Video Publishing

10-699-123

1 Credit

Course Typically offered in Spring

Introduces video development and publishing as used by professional communicators. This 9-week course will stress how to integrate video in documentation and websites for business purposes.

Paralegal

Introduction to Paralegalism & Legal Ethics

10-110-101

3 Credits

Course Typically offered in Fall

Provides students with an introduction to the legal profession, court system, legal ethics, legal terminology, research, law office management concepts and procedures, and the role of paralegals.

Family Law

10-110-106

3 Credits

Course Typically offered in Fall

Familiarizes the student with basic legal concepts involved in the area of family relations. Primary emphasis is in the field of divorce. Additional topics include children in need of protection and services, termination of parental rights, adoption, guardianship, and court procedures relating to family law.

Prereq: Intro to Paralegalism & Legal Ethics 10110101

Legal Aspects/Business Organizations

10-110-107

3 Credits

Course Typically offered in Spring

Focus is on the formation, operations, and dissolution of types of business organizations, and substantive and procedural law involving business organizations.

Prereq: Intro to Paralegalism & Legal Ethics 10110101

Legal Research and Writing	
10-110-108	4 Credits
<i>Course Typically offered in Spring</i>	
Focuses on the application of legal research and writing techniques using traditional and computer-assisted resources and federal and state materials. Incorporates writing skills that cover various internal and external legal documents. One class period will be held at the UW Law Library in Madison, WI.	
<i>Coreq: Intro to Paralegalism & Legal Ethics 10110101</i>	
Paralegal Technical Skills	
10-110-109	2 Credits
<i>Course Typically offered in Fall</i>	
Provides paralegal students with the fundamentals of law office organization and technology. Topics include organization and utilization of support personnel, time and billing systems, budgets, case and file management, calendaring and docket control, and accounting systems in a law office. Students will demonstrate knowledge of these topics from an ethical perspective.	
<i>Prereq: Intro to Paralegalism & Legal Ethics 10110101</i>	
Real Estate Law	
10-110-110	3 Credits
<i>Course Typically offered in Fall/Spring</i>	
Focus is on the law of real property, forms of ownership, land description methods, public and private encumbrances, real estate contracts, deeds, financing sources, title evidence, and the closing process.	
Insurance Law for Paralegals	
10-110-111	3 Credits
<i>Course Typically offered in Spring</i>	
Study of laws and states regulation of insurance. Topics include the insurance contract, the role of insurance agents, insurable interest, insurer's defenses, forfeiture and exclusion of risk, election and waiver, no-fault statutes, and the various types of insurance.	
Legal Terminology, Introduction to	
10-110-112	3 Credits
<i>Course Typically offered in Fall</i>	
Provides the student with the ability to spell, pronounce, and define legal terms used in a courtroom environment.	
Administration of Estates	
10-110-114	3 Credits
<i>Course Typically offered in Fall</i>	
An in-depth course dealing with wills, trusts, estates, and probate. Identifies techniques for fact gathering, income and death tax principles, use of trusts, probate, and administration of terms of wills.	
<i>Prereq: Intro to Paralegalism & Legal Ethics 10110101</i>	
Civil Litigation Procedures	
10-110-151	3 Credits
<i>Course Typically offered in Spring</i>	
Provides students with outlines of the stages of civil litigation including initial client contact, investigation, pleadings, and motions. Covers the civil litigation procedure during discovery, trial, and appeal.	
<i>Coreq: Intro to Paralegalism & Legal Ethics 10110101</i>	

Employment Law for Paralegals	
10-110-160	3 Credits
<i>Course Typically offered in Fall</i>	
Provides students with an understanding of the analysis of federal and state laws governing employment relationships, job discrimination, sexual harassment, workplace privacy, labor standards, and human resource management.	
<i>Prereq: Intro to Paralegalism & Legal Ethics 10110101</i>	
Paralegal Criminal Procedures	
10-110-168	3 Credits
<i>Course Typically offered in Spring</i>	
Focus is on substantive and procedural criminal law, the role of paralegals in both the prosecution and defense of criminal actions, with emphasis on investigations and preparation of legal documents.	
<i>Prereq: Intro to Paralegalism & Legal Ethics 10110101</i>	
Supervision & Leadership Devel	
Problem Solving	
10-196-131	2 Credits
<i>Course Typically offered in Summer/Fall/Spring</i>	
Presents basic problem-solving techniques. Emphasizes the importance of identifying the real problem, identifying the causes, looking at alternative solutions, arriving at a solution and following up to ensure implementation.	
Project Management, Intro to	
10-196-188	3 Credits
<i>Course Typically offered in Fall/Spring</i>	
Focuses on how to apply the skills and tools necessary to design, implement and evaluate formal projects. Each learner will write a project proposal, work with project teams, sequence project tasks, develop project budgets, identify project resources, implement the project, chart project progress, deal with variations, evaluate the project, and use various technology in these processes.	
Culinary & Hospitality	
Culinary Arts	
Food Production, Introduction to	
10-316-101	3 Credits
<i>Course Typically offered in Spring</i>	
Introduces quantity food production to the non-culinary student. Topics include preparation of a variety of menu items, equipment use, cooking methods and terminologies, recipe conversion and the essentials of timing and coordination of service.	
<i>Coreq: Sanitation for Food Service Operations 10316118</i>	
Culinary Fundamentals	
10-316-110	3 Credits
<i>Course Typically offered in Fall/Spring</i>	
Applies the basic principles involved in the purchase, preparation and use of food stuffs. The proper identification and use of equipment and correct measuring techniques are covered. This course provides the theory basis for production courses.	
<i>Prereq: HS GPA 2.75+ OR ACPL Read 54+/Sent 83+, Next Gen Read 250+/Sent 237+, ACT Read 18+/Engl 15+ OR Read Prep 10838105/Sent Prep 10831103</i>	

Sanitation for Food Service Operations	
10-316-118	1 Credit
<i>Course Typically offered in Fall/Spring</i>	
Focuses on the development of skills to follow sanitation and hygiene provisions in state codes. The Servsafe certification test is included.	
Nutrition for Culinary Arts	
10-316-119	1 Credit
<i>Course Typically offered in Fall/Spring</i>	
Focuses on the six major nutrients (carbohydrates, proteins, fats, minerals, vitamins and water) and how each is used by the body. The planning of well-balanced diets and the nutritional analysis of diets are emphasized.	
Culinary Applications	
10-316-120	2 Credits
<i>Course Typically offered in Fall/Spring</i>	
Applies the basic principles of culinary calculations involved in the purchase, preparation and use of goods related to the hospitality field.	
<i>Prereq: HS GPA 2.75+ OR ACPL Read 54+/Sent 83+/Arith 46+, Next Gen Read 250+/Sent 237+/Arith 250+, ACT Read 18+/Engl 15+/Math 16+, OR Read Prep 10838105/Sent Prep 10831103/Arith Prep 10834109 OR Not pursuing degree</i>	
Baking Basics	
10-316-121	2 Credits
<i>Course Typically offered in Fall/Spring</i>	
Introduces baking skills learned through the production of a variety of pastries including quick breads, cookies, cakes, yeast breads, pate a choux, and meringues. Proficiency will be demonstrated through production and use of equipment and ingredients.	
<i>Coreq: Culinary Foundations 10316125</i>	
Culinary Foundations	
10-316-125	1 Credit
<i>Course Typically offered in Fall/Spring</i>	
Prepares the entry-level culinary student for future success by introducing knife skills development, cooking principles and methods, and organizational skills and Mise en place (French phrase meaning "put in place" as in set up). Emphasis is placed on hands-on learning and skills development.	
<i>Coreqs: Sanitation for Food Service Operations 10316118; Culinary & Food Service Production Uniform 94316006 OR Accelerated Culinary & Kitchen Steward Uniform 94316007</i>	
Meat Identification	
10-316-133	1 Credit
<i>Course Typically offered in Fall/Spring</i>	
Focuses on the federal program for meat and fish inspection. Meat grading classification (commercial and institutional) and purchasing are discussed. This course also provides practical lessons in meat preparation.	
<i>Coreq: Culinary & Food Service Production Uniform 94316006 OR Accelerated Culinary & Kitchen Steward Uniform 94316007</i>	
Catering and Special Event Planning	
10-316-142	2 Credits
<i>Course Typically offered in Fall</i>	
Introduces how to develop, plan and execute catering and special events to the exacting details of the customer. Emphasis is on the importance of details in planning to achieve the best possible results. Activities will encourage both creative thinking and functionality to ensure customer satisfaction and business profitability.	

Prereq: HS GPA 2.75+ OR ACPL Read 54+/Sent 83+, Next Gen Read 250+/Sent 237+, ACT Read 18+/Engl 15+ OR Read Prep 10838105/Sent Prep 10831103 OR not pursuing degree

Science of Baking

10-316-170

2 Credits

Course Typically offered in Fall/Spring

Focuses on identifying, applying and interpreting the scientific concepts of the baking process. Topics include recipe conversion, scaling, measurement, baking terminology, equipment identification and use, timing, heat transfer, ingredient functionality, presentation and display. This course combines lab and lecture activities.

Prereq:HS GPA 2.75+ OR ACPL Read 54+/Sent 83+, NextGen Read 250+/Sent 237+, ACT Read 18+/Engl 15+ OR Read Prep 10838105/Sent Prep 10831103 OR not pursuing degree; Coreq: Culinary/Food Srvc Uniform 94316006 OR Accl Culinary/Kitchen Stwr Uniform 94316007

1stAid/CPR-Principle&Practice-Culinary Arts

10-531-101A

1 Credit

Course Typically offered in Fall/Spring

Presents and evaluates basic first aid skills necessary to care for the ill and injured until medical help arrives. Covers the use of an Automated External Defibrillator (AED), as well as CPR for all ages and the recognition and care of cardiac emergencies. Students receive an AHA Heartsaver CPR card and a FVTC First Aid certificate upon course completion.

Food Service Production / Hotel and Restaurant Management

Hospitality Sales and Promotion

10-109-125

2 Credits

Course Typically offered in Fall/Spring

Covers sales and promotion in the hospitality industry. The emphasis is on promoting hospitality entities to attract new customers, selling principles and merchandising techniques for products and services, and innovative ways to maintain the interest of existing customers.

Prereq: HS GPA 2.75+ OR ACPL Read 54+/Sent 83+, Next Gen Read 250+/Sent 237+, ACT Read 18+/Engl 15+ OR Read Prep 10838105/Sent Prep 10831103

Customer Service Management

10-109-126

3 Credits

Course Typically offered in Fall/Spring

Helps students to understand, apply and manage the principles of good customer service in a variety of hospitality environments. Particular attention will be given to the various roles and responsibilities of hospitality employees as they relate to customer service.

Prereq: HS GPA 2.75+ OR ACPL Read 54+/Sent 83+, Next Gen Read 250+/Sent 237+, ACT Read 18+/Engl 15+ OR Read Prep 10838105/Sent Prep 10831103

Introduction to Hospitality

10-109-152

3 Credits

Course Typically offered in Fall/Spring

Introduces various aspects of the hospitality industry including lodging, food service, tourism and customer service. Students evaluate potential internship and career opportunities as they explore topics including professionalism, ethics & etiquette.

Engineering & Electronic Related Technologies

Electro-Mechanical Technology

Electronic Shop Practices

10-620-169

1 Credit

<i>Course Typically offered in Summer/Fall/Spring</i>	
Introduces various aspects of the electronic shop such as basic soldering principles, surface mount technology, troubleshooting, repairing and circuit protection devices and performing panel-wiring exercises. Customer relations is also discussed.	
Electronic-Related Technologies / Electronics	
Digital 1	
10-605-130	1 Credit
<i>Course Typically offered in Fall/Spring</i>	
Introduces digital electronics including Boolean, the operation of logic gates, and the theory of combination logic circuits. Laboratory activities are performed to verify the theory.	
Digital Electronics 2	
10-605-131	1 Credit
<i>Course Typically offered in Fall/Spring</i>	
Examines data manual usage. This course introduces programmable logic devices and Karnaugh mapping. It also covers encoders, decoders, multiplexers, binary adders and parity circuits. Laboratory activities are performed to verify the theory.	
<i>Coreq: Digital 1 (10605130)</i>	
CAD for Electronics	
10-605-156	1 Credit
<i>Course Typically offered in Fall/Spring</i>	
Introduces students to computer-aided design (CAD) techniques used in the electronics field. Students learn the basics of the AutoCAD software, including the draw, modify, dimension and plotting sets of commands. Students acquire the skills needed to create an electronics symbols library and to draw electronic schematics.	
<i>Prereq: Semiconductors 1 (10660128)</i>	
Electronic Construction Techniques	
10-605-163	1 Credit
<i>Course Typically offered in Fall/Spring</i>	
Introduces the use of common tools for constructing electronic devices. The safe use and application of hand and power tools is practiced through construction projects. Soldering techniques, both through-hole and surface mount, are studied in detail.	
DC Circuits 1	
10-660-110	1 Credit
<i>Course Typically offered in Summer/Fall/Spring</i>	
Introduces electrical safety and program procedures. The course covers Ohm's Law, power law, series circuits, and voltmeter, ammeter and ohmmeter applications. Number powers, electronic notations, circuit component recognition and diagrams, resistor power ratings, color code, Kirchhoff's voltage law and atomic structure are also included.	
<i>Coreq: College Technical Math 1 (10804115) OR College Technical Math 1A (10804113) OR Industrial Maintenance Math (31804308) OR College Algebra and Trigonometry with Applications (10804197) OR Intermediate Algebra with Applications (10804118)</i>	
DC Circuits 2	
10-660-111	1 Credit
<i>Course Typically offered in Summer/Fall/Spring</i>	
Covers basic parallel and series-parallel circuits and their properties. Examines the theory, application and design of series-parallel circuits, such as loaded and unloaded voltage dividers and the Wheatstone bridge. Laboratory activities are performed to verify the theory.	

<i>Coreq: DC Circuits 1 (10660110)</i>	
DC Circuits 3 10-660-112	1 Credit
<i>Course Typically offered in Summer/Fall/Spring</i>	
Covers capacitors and inductors including time constants and instantaneous voltage and current values of RC and RL circuits. Applications and various types of capacitors and inductors are discussed. Magnetism, electromagnetism, and devices, such as relays and solenoids, are also presented. Laboratory activities are performed to verify the theory.	
<i>Coreq: DC Circuits 2 (10660111)</i>	
AC Circuits 1 10-660-114	1 Credit
<i>Course Typically offered in Summer/Fall/Spring</i>	
Covers AC waveforms and different voltage values including Peak, RMS, Average and Peak to Peak. The operation of transformers is also included. Laboratory activities using the oscilloscope are performed to verify the theory.	
<i>Coreq: DC Circuits 3 (10660112) OR enrolled in the Manufacturing Engineering Tech program (106233) and Coreq: DC Circuits 2 (10660111)</i>	
Embedded Programming 1 10-660-151	1 Credit
Introduces students to embedded computer systems through exploration of microcontroller operation, architecture and programming. Students will lay the groundwork for future courses and electronic projects while experimenting with programming language concepts and basic interfacing.	
Construction Techniques 10-660-163	1 Credit
Introduces the use of common hand tools used by technicians. The safe use and application of hand and power tools is practiced through construction projects. Quality workmanship and craftsmanship are emphasized.	
Technical Software Essentials 10-660-181	1 Credit
<i>Course Typically offered in Summer/Fall/Spring</i>	
Introduces students to the Microsoft Office family of products. Students will create and edit Word documents, Excel spreadsheets, and Access databases.	
Computer Systems & Networks 1 10-660-184	1 Credit
<i>Course Typically offered in Fall/Spring</i>	
Focuses on computer terms, computer hardware, computer functions, security and operating systems. Basic networking concepts are also introduced.	
Mechanical Design Technology	
CATIA V5 - Basic 10-606-102	2 Credits
<i>Course Typically offered in Fall/Spring</i>	
Introduces methods for creating three-dimensional models using CATIA V5 software. Topics include product structure, sketcher, solid modeling, drafting, assembly, surface modeling and sheet metal design. Basic computer skills are required.	

CATIA V5 - Advanced	
10-606-107	2 Credits
<i>Course Typically offered in Fall/Spring</i>	
Covers the advanced features of three-dimensional modeling, analysis and simulation. This course was created for designers with a CATIA V5 background. It focuses on solid, surface, sheet metal, mold tooling, systems design, stress analysis and kinematics.	
<i>Prereq: CATIA V5 - Basic (10606102)</i>	
Intro to Product Design & Rapid Prototyping	
10-606-124	2 Credits
<i>Course Typically offered in Fall/Spring</i>	
Introduces students to additional solid modeling software, the design process, and rapid prototyping of models. Previous solid modeling experience required.	
Introduction to Autodesk Inventor	
10-606-139	2 Credits
<i>Course Typically offered in Fall/Spring</i>	
Will introduce the student to the basics of Autodesk's Inventor software. Close attention will be paid to properly navigating the interface. Sketching, dimensional and geometric constraints, part modeling, drawing creation, and assembly modeling will all be examined.	
Advanced Autodesk Inventor	
10-606-140	2 Credits
<i>Course Typically offered Varies</i>	
A continuation of the Introduction to Inventor course. Surface modeling, sheet metal, creating part libraries, weldments and managing large assemblies are the major topics to be covered. The course assumes at least entry-level familiarity with Autodesk Inventor.	
Introduction to SolidWorks	
10-606-141	2 Credits
<i>Course Typically offered in Fall/Spring</i>	
Will introduce the student to the basics of the SolidWorks software. Close attention will be paid to properly navigating the interface. Sketching, dimensional and geometric constraints, part modeling, drawing creation, and assembly modeling will all be examined.	
Advanced SolidWorks	
10-606-142	2 Credits
<i>Course Typically offered Varies</i>	
Is a continuation of the Introduction to Solidworks course. Template file customization, advanced reference plane creation, 3D Sketching, Sweeps and Lofts, Threads, Multibody Parts, Flex Bending, Surface Modeling, Advanced Assembly Models and Exploded Views, Advanced Drawing Creation, Sheet Metal, Weldments, and Mold Design are the major topics to be covered.	
Health Science	
Emergency Medical Services	
First Aid/CPR, Principles and Practices	
10-531-101	1 Credit
<i>Course Typically offered Varies</i>	
Presents and evaluates basic first aid skills necessary to care for the ill and injured until medical help arrives. Covers the use of an Automated External Defibrillator (AED), as well as CPR for all ages and the recognition and care of cardiac emergencies. Students receive an AHA Healthcare CPR card and a FVTC First Aid certificate upon course completion.	

Emergency Medical Responder with Healthcare Provider CPR	
10-531-105	2 Credits
<i>Course Typically offered in Fall/Spring</i>	
Teaches and evaluates the knowledge/skills needed to respond to medical or trauma situations. It includes AED, Combitube, EpiPen, Spinal Immobilization, CPR and skills needed to assist the ambulance crew. This course meets Wisconsin and National licensure guidelines. Students receive an AHA Healthcare CPR card and FVTC Emergency Medical Responder certificate.	
Emergency Medical Technician - Basic	
10-531-169	5 Credits
<i>Course Typically offered in Fall/Spring</i>	
Presents and evaluates the knowledge and skills needed by ambulance personnel to respond to and treat cardiac arrest and critical medical and trauma situations. Extrication and ambulance operations are also covered. The course does include CPR certification.	
<i>Coreq: Admission to EMT-Basic plan AND EMT-Basic Uniforms 94531002; OR Prereq: Admission to Fire Protection plan AND Basic Anatomy 10806189</i>	
General Health	
Medical Terminology	
10-501-101	3 Credits
<i>Course Typically offered in Summer/Fall/Spring</i>	
Focuses on the component parts of medical terms: prefixes, suffixes and word roots. Students practice formation, analysis and reconstruction of terms. Emphasis on spelling, definition and pronunciation. Introduction to operative, diagnostic, therapeutic and symptomatic terminology of all body systems, as well as systemic and surgical terminology.	
Digital Literacy for Healthcare	
10-501-107	2 Credits
<i>Course Typically offered in Summer/Fall/Spring</i>	
Focuses on the use of technology in healthcare. Learners use common business software applications, including word processing, presentation, spreadsheet, and databases. Communication methods using technology are addressed. Learners gain experience with using the electronic health record (E.H.R.). Healthcare E.H.R. security issues, social media use, and digital healthcare resources are examined.	
Medical Law, Ethics & Profess	
10-501-109	2 Credits
<i>Course Typically offered in Summer/Fall/Spring</i>	
Prepares students to display professionalism and perform within ethical and legal boundaries in the health care setting. Students maintain confidentiality, examine legal aspects of the medical record, perform risk management procedures, and examine legal and bioethical issues.	
People Skills for Health Professionals	
10-501-151	1 Credit
<i>Course Typically offered in Fall/Spring</i>	
Explores professional/social interaction skills required for healthcare workers. Investigates values, ethical dilemmas, helping roles, assertiveness skills, communication with special populations, death/dying issues and stress management interventions. Participate in reflective self-study group discussions and service learning experiences. Develop a professional portfolio for future employment use.	
Body Structure and Function	
10-501-153	2 Credits
<i>Course Typically offered in Summer/Fall/Spring</i>	

Introduces the basic normal anatomy and physiology of the human body essential for nursing practice. Medical terminology is introduced and plays a significant role in the course. Medical Terminology (10-501-101) is recommended but not required.

Human Diseases for Health Care Professions

10-501-182

3 Credits

Course Typically offered in Summer/Fall/Spring

Focuses on the common diseases of each body system as encountered in all types of health care settings by health information professionals. Emphasis is placed on understanding the etiology (cause), signs and symptoms, diagnostic tests, and treatment (including pharmacologic) of each disease.

Health Careers, Introduction to

10-501-190

1 Credit

Course Typically offered in Summer/Fall/Spring

Examines health-related careers. Educational preparation, job responsibilities and appropriate personal attributes will be surveyed in order to assist participants in career decision planning. Health career programs which Fox Valley Technical College offers will be highlighted.

Gerontology

Health and Aging

10-544-160

1 Credit

Course Typically offered in Spring

Provides an overview of wellness, exercise, sexuality, spirituality and nutrition as they relate to health and aging.

Physical Aspects of Aging

10-544-161

1 Credit

Course Typically offered in Fall

Focuses on understanding the physical aspects of the aging process that are associated with elderly populations. Topics include hearing loss, visual impairments, mobility issues and specific diseases such as Parkinson's disease, stroke, arthritis and diabetes.

Psychosocial Issues and Aging

10-544-162

2 Credits

Course Typically offered in Spring

Examines the factors and relationships that affect the older adult. Participants explore a variety of topics such as Alzheimer's, depression and dealing with losses. It also covers elder abuse and drug and alcohol concerns.

Public Policy and Aging

10-544-163

1 Credit

Course Typically offered in Fall

Introduces such concepts as elder law, advanced directives and funding sources including Medicare and Social Security. Students review federal, state and professional rights and responsibilities associated with working with an elderly population.

Community Resources for the Elderly

10-544-164

1 Credit

Course Typically offered in Spring

Explores available community options and partnerships that serve the aging population. Access to transportation, housing, work and leisure activities is included.

Prevention/Safety Concerns for the Elderly	
10-544-165	1 Credit
<i>Course Typically offered in Fall</i>	
Introduces environmental concerns such as protection from fire, prevention of falls, and medical concerns such as medication management and care provider issues. This is designed for people who are addressing the safety concerns of older adults.	
Nursing Assistant	
Nursing Assistant	
30-543-300	3 Credits
<i>Course Typically offered in Summer/Fall/Spring</i>	
Prepares learners for entry-level employment as assistants to a licensed nurse. During the 120 hour, Wisconsin department of health services approved program, students will be required to demonstrate the following skills: communication, basic nursing assistant and personal care skills, attention to client's rights; and care of clients with dementias. Upon successful completion of the program, the student is eligible to take the Wisconsin Nursing Assistant competency evaluation for employment in nursing homes, hospitals, home health agencies, hospices, CBRF's, assisted living centers and homes for the developmentally disabled.	
<i>Prereq: Student must be active in Nursing Assistant program and meet all enrollment requirements: completed Nursing Assistant Functional Ability Criteria form and Criminal Caregiver Background Check.</i>	
Human Services	
Alcohol and Other Drug Abuse Services	
Alcohol and Drugs, Risk Reduction	
10-550-101	1 Credit
<i>Course Typically offered in Fall/Spring</i>	
Provides a comprehensive, systematic approach to reduce the risk of people of any age developing problems related to alcohol and drug abuse. The health, social, legal, occupational and family problems that result from alcohol and drug abuse are examined.	
Developmental Disabilities Services	
American Sign Language	
10-545-116	3 Credits
<i>Course Typically offered in Fall/Spring</i>	
Provides a foundation in sign language skills to facilitate communication with the deaf and hard of hearing. Pertinent issues are discussed to broaden an understanding of the deaf culture.	
Early Childhood Education	
ECE: Early Language & Literacy	
10-307-108	3 Credits
<i>Course Typically offered in Summer/Fall</i>	
Explore strategies to encourage the development of early language and literacy knowledge and skill building in children birth to 8 years of age. Learners will investigate the components of literacy including; literacy as a source of enjoyment, vocabulary and oral language, phonological awareness, knowledge of print, letters and words, comprehension and an understanding of books and other texts. Theories and philosophies regarding children's language and literacy development will be addressed. Dual language learning will be examined within the context of developmentally appropriate practices. Assessment tools for early language and literacy acquisition will be reviewed.	
ECE: Social Studies, Art, & Music	

10-307-110	3 Credits
<i>Course Typically offered in Spring</i>	
Focuses on beginning level curriculum development in the specific integrated content areas of Social Studies, Art, Music, & Movement (SSAMM).	
Movement and Music for Children	
10-307-111	3 Credits
<i>Course Typically offered in Fall/Spring</i>	
Presents movement activities to help children develop sensory awareness, songs and rhythms to use in developing skills and concepts, and ways to help children have fun and learn through movement and music.	
ECE: STEM	
10-307-112	3 Credits
<i>Course Typically offered in Fall</i>	
Focus on beginning level curriculum development in the specific integrated content areas of science, technology, engineering and mathematics.	
ECE: Foundations of Early Childhood	
10-307-148	3 Credits
<i>Course Typically offered in Fall/Spring</i>	
Introduces students to the early childhood profession. Course competencies include: explore the concepts of diversity, cultural responsiveness, and anti-bias as it relates to early childhood education, investigate the history of early childhood education, examine regulatory requirements for early childhood education programs in Wisconsin, summarize types of early childhood education settings, identify the components of a quality early childhood education program, summarize responsibilities of early childhood education professionals, explore early childhood curriculum models and examine the critical role of play as it relates to developmentally appropriate practice.	
ECE: Infant & Toddler Development	
10-307-151	3 Credits
<i>Course Typically offered in Fall/Spring</i>	
Teaches infant and toddler development as it applies to an early childhood education setting. Course competencies include: integrate strategies that support diversity, cultural responsiveness, and anti-bias perspectives; analyze development of infants and toddlers (conception to thirty-six months); correlate prenatal and postnatal conditions with development; summarize child development theories; analyze the role of heredity and the environment; examine culturally and developmentally appropriate environments for infants and toddlers, examine the role of brain development in early learning (conception through thirty-six months); examine caregiving routines as curriculum; and examine developmental and environmental assessment strategies for infants and toddlers.	
ECE: Hlth Safety & Nutrition	
10-307-167	3 Credits
<i>Course Typically offered in Fall/Spring</i>	
Examines the topics of health, safety, and nutrition within the context of the early childhood educational setting. Course competencies include: integrate strategies that support diversity, cultural responsiveness, and anti-bias perspectives; examine governmental regulations and professional standards as they apply to health, safety, and nutrition; plan a safe early childhood environment; plan a healthy early childhood environment; plan nutritionally sound menus; examine child abuse and neglect issues and mandates; describe Sudden Infant Death Syndrome (SIDS) risk reduction strategies, describe strategies to prevent the occurrence of Shaken Baby Syndrome (SBS); incorporate health, safety, and nutrition concepts into the children's curriculum.	
ECE: Art Music & Lang Arts	
10-307-178	3 Credits
<i>Course Typically offered in Summer/Fall</i>	

Focuses on beginning level curriculum development in the specific content areas of art, music and language arts. Course competencies include: integrate strategies that support diversity and anti-bias perspectives; examine the critical role of play; establish a developmentally appropriate environment; develop activity plans that promote child development and learning and more.

Coreq: READ - HS GPA 2.75+ OR ACPL 54+, Next Gen 250+, ACT 18+ OR Read Prep 10838105 OR admitted into Preschool Credential Certificate

ECE: Child Development

10-307-179

3 Credits

Course Typically offered in Fall/Spring

Examines child development within the context of the early childhood education setting. Course competencies include: integrate strategies that support diversity, cultural responsiveness, and anti-bias perspectives; analyze social, cultural, and economic influences on child development; summarize child development theories; analyze development of children ages three through five; analyze development of children ages five through eight; relate child development research findings to teaching practice; analyze the role of heredity and the environment; examine the role of brain development in early learning (ages three through eight) examine developmental and environmental assessment strategies for children ages three through eight.

ECE: Children w Diff Abilities

10-307-187

3 Credits

Course Typically offered in Fall/Spring

Focuses on the child with differing abilities in an early childhood education setting. Course competencies include: integrate strategies that support diversity, cultural responsiveness, and anti-bias perspectives; promote inclusive programs for young children; apply legal and ethical requirements including, but not limited to, ADA and IDEA; examine the consultation process to embed intervention in natural based settings; differentiate between typical and exceptional development; analyze the differing abilities of children with physical, cognitive, health/medical, communication, and/or behavioral/emotional disorders; identify community and professional resources; interpret an individual educational plan (IEP/IFSP) for children with developmental differences; adapt curriculum to meet the needs of children with developmental differences; examine strategies for cultivating partnerships with families who have children with developmental differences.

ECE: Math Science & Soc St

10-307-194

3 Credits

Course Typically offered in Spring

Focuses on beginning level curriculum development in the specific content areas of math, science and social studies. Course competencies include: integrate strategies that support diversity and anti-bias perspectives; examine the critical role of play; establish a developmentally appropriate environment; develop activity plans that promote child development and learning; create developmentally appropriate science activities and more.

Coreq: Read – HS GPA 2.75+ OR ACPL 54+, Next Gen 250+, ACT 18+ OR Read Prep 10838105

ECE: Family & Community Relationships

10-307-195

3 Credits

Course Typically offered in Spring

Examines the role of relationships with family and community in early childhood education. Course competencies include: implement strategies that support diversity, cultural responsiveness, and anti-bias perspectives when working with families and community; analyze contemporary family patterns and trends; identify strategies to strengthen and support families; explore effective communication strategies; discover strategies for developing respectful and reciprocal relationships with families; analyze strategies to promote family engagement in early childhood education programs; explore a variety of formats for meeting with families in their contexts; advocate for children and families; and explore community resources that provide a range of services for children and families.

Information Technology

Information Technology

Microcomputer Applications

10-107-150

2 Credits

Course Typically offered in Summer/Fall/Spring

Designed for students with little or no hands-on computer experience. Presents the basic functions of the Windows operating system and how to use the word processing, spreadsheet and presentation functions of Microsoft Office software. Students will integrate various functions of several Microsoft packages.

Systems Analysis

10-107-158

3 Credits

Course Typically offered in Fall/Spring

Introduces the principles and techniques of modern system analysis and design. It explores the fundamentals of traditional systems and methodologies, data flow diagrams and case tools. It also tracks the systems' development life cycle and explains the various stages.

Computing Essentials

10-107-184

2 Credits

Course Typically offered in Summer/Fall/Spring

Provides students with a foundation in information technology and the use of information systems in today's business environment. Students explore fundamental computer concepts and terminology of the World Wide Web, e-mail, emerging technologies, hardware and software components and devices, programming languages, network basics, operating systems, and ethics.

IT Career Exploration

10-107-187

1 Credit

Course Typically offered in Summer/Fall/Spring

Acquaints students with career options and related job skills, salaries and employment trends in the information technology field. Familiarizes them with the IT program degrees offered at Fox Valley Technical College.

Scripting with Python

10-150-111

3 Credits

Course Typically offered in Fall/Spring

Provides a gentle introduction to scripting with the Python language for students without prior scripting or programming experience. The course will cover basics of the language, including data types, flow control, regular expressions, input/output and object oriented programming. Students will learn how to use Python to create scripts that manipulate data, automate system tasks, and automate information security.

Coreq: Linux Essentials 10150155 OR instructor approval

Network Infrastructure 1

10-150-116

3 Credits

Course Typically offered in Fall/Spring

Covers networking topics including the OSI model, local area and wide area networking. Also focuses on assigning network addresses and configuring network devices including Cisco routers and switches. Includes considerable hands-on learning activities and helps prepare learner for the Cisco CCNA exam.

Prereq: Network Essentials (10150162) OR instructor approval

Ethical Hacking

10-150-144

3 Credits

Course Typically offered in Fall/Spring

Introduces the techniques hackers use to discover vulnerabilities. Students will learn ways to tighten the network security to protect the exposed data from the discovered vulnerabilities. Focus is on penetration-testing tools and techniques that security testers and ethical hackers use to protect computer networks.

Linux

10-150-147

2 Credits

<i>Course Typically offered in Fall/Spring</i>	
Covers introductory Linux topics including operating system basics, system installation, file system management, file system administration and basic commands. Considerable hands-on learning is included.	
<i>Prereq: Linux Essentials - Just Enough Linux 10150155</i>	
Windows PowerShell Scripting	3 Credits
10-150-149	
<i>Course Typically offered in Fall/Spring</i>	
Teaches everything you need to know to begin developing your own Windows PowerShell scripts. This involves learning how to interact with the Windows PowerShell command line, learning about Microsoft's .NET framework and how to work with other Windows technologies, such as the Windows registry, as you learn how to become a PowerShell programmer.	
Linux Essentials - Just Enough Linux	1 Credit
10-150-155	
<i>Course Typically offered in Summer/Fall/Spring</i>	
Covers Basic Linux topics including operating system basics, file management, graphic user interfaces and the command line interface.	
Windows Server	3 Credits
10-150-156	
<i>Course Typically offered in Fall/Spring</i>	
Covers Microsoft Windows Server 2012 R2 administration including server hardware and software, Active Directory, file resources, printers, disk resources, Web resources, DNS and DHCP. Monitoring and troubleshooting server resources are also examined. Extensive hands-on activities are included.	
Information Assurance	2 Credits
10-150-161	
<i>Course Typically offered in Fall/Spring</i>	
Examines the basics of information security, including access control and organizational security policies. This course will include the process of securing user workstations, laptops and mobile devices.	
Network Essentials	2 Credits
10-150-162	
<i>Course Typically offered in Fall/Spring</i>	
Provides an introduction to networking theory and technologies, including the basics of communication, common protocols, the OSI model, network topologies, local network media, network devices, network security and networking tools. Includes more in-depth study of the components of TCP/IP, Ethernet, and wireless networks. Involves considerable time developing troubleshooting skills.	
Introduction to Web Design	3 Credits
10-152-100	
<i>Course Typically offered in Fall/Spring</i>	
Provides an introduction to the user experience approach to website design. Students will gain an understanding of what is involved in the research phase, including conducting interviews and evaluating systems using principles of good design. Prototypes will be created providing a design solution.	
<i>Coreq: Intro to Web Graphics 10152105</i>	
HTML 5	3 Credits
10-152-101	

<i>Course Typically offered in Fall/Spring</i>	
Presents the foundation skills necessary to create Web pages using HyperText Markup Language (HTML). Covers design concepts, hypertext links, tables, frames and Cascading Style Sheets (CSS).	
<i>Coreq: College Success: On Course 10890100</i>	
Web Graphics, Introduction to	
10-152-105	3 Credits
<i>Course Typically offered in Fall/Spring</i>	
Introduces the fundamental concepts necessary to generate and prepare graphics for Web pages. The course will focus on raster as well as vector images. Areas addressed will be color selection, layout, text, optimizing images, creating backgrounds, slicing, creating navigation, transparent graphics and animated graphics. Adobe software will be utilized.	
Cascading Style Sheets (CSS)	
10-152-106	3 Credits
<i>Course Typically offered in Fall/Spring</i>	
Learn about responsive CSS. The course will cover CSS structure, current properties and concepts to create responsive web layouts that will meet web accessible standards and work on multiple devices. In addition you will learn to apply CSS properties, and their values, to enhance the visual appearance of your web site.	
<i>Prereqs: Web Graphics, Introduction to 10152105 AND HTML 10152120 or HTML 5 10152101</i>	
C# Introduction to Programming	
10-152-111	3 Credits
<i>Course Typically offered in Fall/Spring</i>	
Introduces students with little or no programming background to programming and logic principles that apply to traditional and Windows systems. Uses C# to apply the principles by developing simple Windows applications.	
Computer Programming C++	
10-152-114	3 Credits
<i>Course Typically offered in Fall/Spring</i>	
Introduces C++ programming concepts and statements including input and output of data in a console application, variables and data type considerations, if-else and switch-case programming constructs, looping constructs, creating programmer defined functions, arrays, pointers, string manipulation, data structures and sequential file processing. It also introduces Object Oriented Programming in the C++ language.	
<i>Prereq: C# Introduction to Programming 10152111</i>	
C# Intermediate Programming	
10-152-116	3 Credits
<i>Course Typically offered in Fall/Spring</i>	
Covers C# programming concepts and statements starting with basic class/object terminology. Investigates data types, methods and behaviors, iteration, arrays, lists and collections, Windows (GUI) programming, event programming, inheritance, file IO, exception handling and Database access methods.	
<i>Prereq: Data Access for Programmers (10152168) AND C# Introduction (10152111) OR Computer Programming C++ (10152114)</i>	
JavaScript	
10-152-117	3 Credits
<i>Course Typically offered in Fall/Spring</i>	
Teaches basic concepts of programming using JavaScript and XHTML languages. Focuses on embedding JavaScript in HTML, program control logic and introduces object-oriented programming.	

<i>Prereq: HTML (10152120) or not enrolled in an IT program</i>	
HTML 10-152-120	2 Credits
<i>Course Typically offered in Summer/Fall/Spring</i>	
Presents the foundation skills necessary to create Web pages using HyperText Markup Language (HTML). Covers design concepts, hypertext links, tables, frames and Cascading Style Sheets (CSS).	
WordPress 10-152-131	3 Credits
<i>Course Typically offered in Fall/Spring</i>	
Introduces the basics of WordPress. Students will learn how to create blog sites, publish posts and pages, work with themes, employ widgets, create custom menus, activate plugins, and utilize page templates. Students will work to customize WordPress themes and learn how to make WordPress more secure. The course will use HTML, CSS, and the current version of WordPress.	
<i>Prereq: HTML 10152120 or HTML 5 - 10152101</i>	
JavaScript/jQuery 10-152-133	3 Credits
<i>Course Typically offered in Fall/Spring</i>	
Teaches JavaScript using the jQuery library to manipulate web page content and add animation and interactivity. Topics include, object, arrays, functions, events, API's, jQuery UI, AJAX and JSON. Prior knowledge of programming logic required.	
<i>Prereq: HTML (10152120) or HTML5 (10152101); AND C# Introduction to Programming (10152111)</i>	
Database Concepts 10-152-155	2 Credits
<i>Course Typically offered in Fall</i>	
Uses hands-on exercises and projects to give students experience with using databases for data storage and retrieval. To encourage students to become more sophisticated database users, background information and general relational database concepts are included.	
Data Access for Programmers 10-152-168	3 Credits
<i>Course Typically offered in Fall/Spring</i>	
Provides background in fundamental database concepts, design, documentation, implementation and distribution involving the relational database model. Students will create, query and update relational databases using Structured Query Language (SQL).	
Introduction to Mobile Development 10-152-180	3 Credits
<i>Course Typically offered in Fall/Spring</i>	
Introduces students to the different stages of development for mobile applications. We will cover the different language options and the process of getting an application to be available in a world market. This class will also cover development strategies for iPhone, iPad, Android and the Windows Phone.	
<i>Prereq: C# Introduction to Programming (10152111)</i>	
Emerging Technologies and Trends 10-154-101	3 Credits
<i>Course Typically offered in Fall/Spring</i>	

Explores the acquisition and support roles of PC peripheral technologies. Learn to use different learning methodologies to develop and present a Portfolio of Assessment. Through lectures, demonstrations and hands-on applications, students examine file formats, digital imaging (cameras, scanners and video), printer technologies, PDAs, storage devices, sound technologies and displays.

IT Customer Service Skills

10-154-102

2 Credits

Course Typically offered in Fall/Spring

Covers the interpersonal, communication and problem-solving skills required in technical support positions. Exercises provide interaction with other learners in a team. Students explore the information and technical tools needed to function effectively in a support position. Students will be expected to schedule an additional hour each week in the on-campus Student Help Desk, developing skills working with customers in a help desk setting.

Advanced Desktop Management

10-154-105

2 Credits

Course Typically offered in Fall/Spring

Provides students with the background needed to build the knowledge and skills to support end-users and computers running the Microsoft suite of productivity applications. The course is directed at the skills needed to work in a variety of environments, including corporate environments as well as support for home users via phone support, remote support and retail counter support.

Prereq: Enterprise Client 10154110; Active in A+ Certification OR Instructor Approval

Desktop Management

10-154-107

2 Credits

Course Typically offered in Summer/Fall/Spring

Introduces students to the skills needed to support client PC Operating Systems. Through significant hands-on activities, learn how to configure, secure, utilize and troubleshoot client operating systems.

IT Service Desk Concepts

10-154-109

3 Credits

Course Typically offered in Fall/Spring

Introduces how people, processes, technology, and information affect an IT Service Desk. Students are introduced to industry standard ITIL terminology and practices and develop skills working with customers in a Service Desk setting. Explains basic concepts and implementation of a training plan and how to train end-users.

Enterprise Client

10-154-110

3 Credits

Course Typically offered in Summer/Fall/Spring

Introduces students to the skills needed to support client PC Operating Systems. Through significant hands-on activities, learn how to configure, secure, utilize and troubleshoot client operating systems.

Coreq: College Success: On Course 10890100 or IT Career Exploration 10107187

Device Repair and Maintenance

10-154-111

3 Credits

Course Typically offered in Summer/Fall/Spring

Covers configuring, maintaining, upgrading and repairing Intel-based computers and exploring functions and interrelations between components. The course examines system configuration, component care, system improvement, troubleshooting and failure identification.

Law Enforcement & Public Safety

Criminal Justice

Cultural Diversity In Criminal Justice	
10-504-103	3 Credits
<i>Course Typically offered in Fall/Spring</i>	
Explore the impact of varied cultures on American policing, courts, and corrections.	
Introduction to Forensic Science	
10-504-110	3 Credits
<i>Course Typically offered in Fall/Spring</i>	
Explores the applications of science in the field of crime scene management from the crime scene to the courtroom and beyond. Students will focus on the examination and reconstruction of various crime scenes with the emphasis on the identification, collection, documentation and preservation of physical evidence.	
<i>Prereq: Active in Forensic Science or Criminal Justice plans, HS GPA 2.75+ OR ACPL Read 54+/Sent 83+, Next Gen Read 250+/Sent 250+, ACT Read 18+/Engl 18+ OR Read Prep 10838105/Sent Prep 10831103; Coreq: A.C.E. 94900315; OR not pursuing a degree</i>	
Public Safety Fitness and Wellness	
10-504-181	3 Credits
<i>Course Typically offered Varies</i>	
Demonstrates student fitness techniques and wellness topics to prepare candidates for public safety careers. Instruction related to nutrition, disease, stress and injury prevention will be provided.	
Introduction to Corrections	
10-504-201	3 Credits
<i>Course Typically offered in Fall/Spring</i>	
Examines the concept of punishment and its form, functions, and enforcement throughout history, with an emphasis on the operation, structure, clientele, and issues confronting the institutions, agencies, and programs encompassing the corrections system including jails, prisons, and probation and parole.	
<i>Coreqs: HS GPA 2.75+ OR ACPL Read 54+/Sent 83+, Next Gen Read 250+/Sent 250+, ACT Read 18+/Engl 18+ OR Read Prep 10838105/Sent Prep 10831103; ACE 94900315 for Criminal Justice, Security & Asset, and Forensic Science students</i>	
Criminal Justice System	
10-504-204	3 Credits
<i>Course Typically offered in Fall/Spring</i>	
Distinguish the roles of courts and law enforcement agencies; identify the purpose of law enforcement in American society; describe how professionalism and ethics relate to law enforcement; understand crime in America; explain basic aspects of criminal law; gain an understanding of sentencing of offenders as it relates to prison and jails; compare adult and juvenile justice.	
<i>Coreq: Active in Security and Asset Protection or Criminal Justice plans, HS GPA 2.75+ OR ACPL Read 54+/Sent 83+, Next Gen Read 250+/Sent 250+, ACT Read 18+/Engl 18+ OR Read Prep 10838105/Sent Prep 10831103, A.C.E. 94900315; OR Active in CERT</i>	
Forensic Science	
Laboratory Methods for Forensic Science	
10-806-120	1 Credit
<i>Course Typically offered in Fall/Spring</i>	
Introduces scientific methods used in a laboratory. Emphasis is on general laboratory safety and specific precautions for working safely with chemical or biological materials. Proper techniques in documentation will be practiced. The learner will become familiar with identification of laboratory equipment and become proficient at laboratory measurements.	
Manufacturing	
Machine Tool Technology	

Manufacturing Techniques, Cold	
32-420-314	1 Credit
<i>Course Typically offered in Summer/Fall/Spring</i>	
Focuses on the manufacturing processes not necessarily done in a machine shop and covers techniques performed on materials in a cold state. Topics include cold-working metals, metal stamping and forming in presses, recent techniques in metalworking, and polishing and finishing of metal surfaces.	
Measurement & Benchwork 1	
32-420-331	3 Credits
<i>Course Typically offered in Summer/Fall/Spring</i>	
Builds a foundation for subsequent training in machining, industrial maintenance or other industrial areas requiring correct and accurate use of hand tools and precision measuring instruments in a safe manner. Prepares students for entry-level machine operator or maintenance machinist position in an industrial plant.	
<i>Prereq: Read – HS GPA 2.75+ OR ACPL 54+, Next Gen 250+, ACT 18+ OR Read Prep 10838105; Arith – HS GPA 2.75+ OR ACPL 65+, Next Gen 263+, ACT Math 18+ OR Arith Prep 10834109 OR Math for the Trades 31804307 with C or better</i>	
Engine Lathe 1	
32-420-333	3 Credits
<i>Course Typically offered in Summer/Fall/Spring</i>	
Introduces aspiring machinists or maintenance mechanics to the basic operations and safety practices associated with the engine lathe. Prepares students for entry-level machine operator or maintenance machinist positions in an industrial plant.	
<i>Prereq: HS GPA 2.75+ OR ACPL Read 54+/Arith 65+, Next Gen Read 250+/Arith 263+, ACT Read 18+/Math 18+ OR Read Prep 10838105/Arith Prep 10834109; Coreq: Measurement & Benchwork 2 32420332</i>	
Manual Milling Machines 1	
32-420-335	3 Credits
<i>Course Typically offered in Summer/Fall/Spring</i>	
Introduces aspiring machinists or maintenance mechanics to the basic operations and safety practices associated with the manual milling machine. Prepares students for entry-level machine operator or maintenance machinist positions in an industrial plant.	
<i>Prereq: Arith – HS GPA 2.75+ OR ACPL 65+, Next Gen 263+, ACT Math 18+ OR Arith Prep 10834109; Coreq: Engine Lathe 2 32420334</i>	
Blueprint Reading, Basic-MTO	
32-420-350	1 Credit
<i>Course Typically offered in Fall/Spring</i>	
Focuses on the interpretation of machine drawings. Students study isometric and orthographic views on drawing and develop simple working drawings. Topics include dimensions, internal and external threads, holes, bores, fillets, radii, surfaces, planes, metric and geometric dimensioning and tolerancing.	
Welding	
SMAW Techniques 1	
10-442-121	2 Credits
<i>Course Typically offered in Fall/Spring</i>	
Covers the process commonly known as stick welding. Upon completion of this course, the student will be able to weld in all positions, read some basic weld symbols, and have a basic understanding of written welding procedures.	
<i>Coreq: Welding & Metal Fab Intro & Safety 10621105 or not active in a program</i>	
GMAW Techniques 1	

10-442-123	2 Credits
<i>Course Typically offered in Fall/Spring</i>	
Demonstrates welding on steel sheet metals and plates. Emphasis is placed on axial spray, pulse spray and short circuit mode of transfer. Upon completion of this course, the student will be able to weld in all positions, read basic weld symbols, and have an understanding of written welding procedures.	
<i>Coreq: Welding & Metal Fab Intro & Safety (10621105) or not active in program</i>	
GMAW Techniques 2	
10-442-124	2 Credits
<i>Course Typically offered in Fall/Spring</i>	
Teaches students to weld on stainless steel and aluminum sheet metal and plate. The student will be able to differentiate, select proper electrodes, shielding gases, and properly adjust parameters. Emphasis is placed on axial spray, pulse spray and short circuit mode of transfer depending on base metal. Upon completion of this course, the student will be able to weld in all positions, read some basic weld symbols, and have a basic understanding of written welding procedures.	
<i>Coreq: Welding & Metal Fab Intro & Safety (10621105) and GMAW Techniques 1 (10442123 or 10621123)</i>	
FCAW Techniques	
10-442-125	2 Credits
<i>Course Typically offered in Fall/Spring</i>	
A study and operation of primarily flux cored arc welding. The student will learn about the different types of electrodes, fluxes and shielding gases used in these processes. Students will be able to weld in all positions, read some basic weld symbols, and have a basic understanding of written welding procedures.	
<i>Coreq: Welding & Metal Fab Intro & Safety (10621105) or not active in program</i>	
GTAW Techniques	
10-442-126	2 Credits
<i>Course Typically offered in Fall/Spring</i>	
A study and operation of primarily gas tungsten arc welding on some mild steel, with the majority of work on stainless steel and aluminum. The student will learn about the different types of electrodes and shielding gases used in these processes. Students will be able to weld in all positions, read some basic weld symbols, and have a basic understanding of written welding procedures.	
<i>Coreq: Welding & Metal Fab Intro & Safety 10621105 or not active in a program</i>	
Robotic Arc Welding, Basic	
10-442-127	2 Credits
<i>Course Typically offered in Fall/Spring</i>	
Provides a survey of multiple robot programs, safety and safety systems, learning maintenance, and program editing. Students will work with robot fixtures using the GMAW process.	
<i>Coreq: GMAW Techniques 1 (10442123 or 10621123)</i>	
Basic Welding for Machine Tool Operation	
32-442-301	1 Credit
<i>Course Typically offered in Fall/Spring</i>	
Focuses on basic concepts of torch operation, gas metal arc welding and gas tungsten arc welding processes. Students will learn welding theory as well as how to set up and operate these welding processes and complete lab work with proficiency.	
Welding/Metal Fab Intro & Safety	
10-621-105	1 Credit

Provides instruction in welding and metal fabrication safety. Students will identify environmental work and personnel hazards common with the industry and proper personal protection methods. Students will also perform common tasks essential to utilization of the welding and metal fabrication lab.

Weld Print Reading

10-621-108

1 Credit

Provides practice in reading shop drawings. Topics include orthographic projection, auxiliary views, revolved sections, surface and centerline relationships, isometric drawings, scale drawing and tolerances.

Coreq: Weld/Metal Fab Intro & Safety (10621105)

Weld Symbols

10-621-114

1 Credit

Teaches students to interpret detailed weld symbols using the American Welding Society standard.

Coreq: Weld/Metal Fab Intro & Safety (10621105)

Welding Metallurgy

10-621-116

3 Credits

Course Typically offered in Fall/Spring

Introduces students to basic metallurgy including the location of ore deposits, derivation of metals from their ores, refinement and purification, and admixture and alloying. The classification of ferrous and nonferrous metals and the study of basic metallurgical diagrams is also discussed. Students focus on the behavior of metal during welding and the effects of welding on the properties of metals.

Industrial Manufacturing Tech

Interpretation of Engineering Drawings

10-623-106

2 Credits

Course Typically offered in Fall/Spring

Teaches students how to visualize a three-dimensional part from a drawing, interpret dimensions and tolerances, identify symbols commonly used in engineering drawings, and use engineering drawings for comparison, analysis and problem-solving purposes.

Engineering Materials

10-623-121

3 Credits

Course Typically offered in Fall

Discusses the relationship between the properties and processes of various materials, including metals, ceramics, polymers, and composites. Emphasis is on the fundamentals of selecting materials based on engineering design criteria.

Project Management

10-623-132

3 Credits

Course Typically offered in Fall/Spring

Offers a systematic approach to coordinating, scheduling, and controlling activities, people, and resources during short-term and long-term projects. Some of the tools presented include Work Breakdown Structures, Activity Diagrams, and Gantt Charts.

Manufacturing Processes

10-623-148

3 Credits

Course Typically offered in Fall/Spring

Presents a comprehensive overview of the fundamental manufacturing process families. Learners focus first on how the processes move from a primary process of operation to the secondary process; then examine the tools and tooling used in manufacturing, forming, and casting techniques and their application, as well as material removal processes.

Transformational Leadership

10-623-155

3 Credits

Course Typically offered in Fall/Spring

Explores the fundamental truths of good leadership that have stood the test of time. Learners use these fundamentals to develop their leadership skills to see how they can make a difference.

Quality Management

10-623-171

3 Credits

Course Typically offered in Fall/Spring

Includes supplier quality management and cost of quality concepts.

Lean Tools

10-623-195

2 Credits

Course Typically offered in Fall/Spring

Introduces useful tools to use when implementing Lean in your organization. Major course topics include team building, lean tools and project management.

Logistics & Material Mgmt

Supply Chain Career Exploration

10-182-123

1 Credit

Course Typically offered in Fall/Spring

Acquaints students with career options and related job skills, salaries and employment trends in the Supply Chain field. Familiarizes them with the different aspects that make up the supply chain and the various career path options.

Fundamentals of Supply Chain Management

10-182-131

3 Credits

Course Typically offered in Fall/Spring

Introduces the key concepts of supply chain management. Students learn tips, techniques, and best practices in supply chain operations. Students will stay up to date on the newest thinking, strategies, developments, and technologies in supply chain management.

Marketing

Interior Design

Fundamentals of Design

10-304-110

3 Credits

Course Typically offered in Fall/Spring

Provides a foundation in the principles and elements of design. The understanding of good design, taste and creativity is stressed in student projects. Students use their projects in a design show.

Basic Interior Design

10-304-125

3 Credits

<i>Course Typically offered in Fall/Spring</i>	
Focuses on the basic elements, materials, and mathematics of interior design. Topics include furniture arranging and the treatment of windows, walls and floors.	
Color Theory 10-304-127	3 Credits
<i>Course Typically offered in Fall/Spring</i>	
Explores the basic principles of color. Color harmonies are correlated with practical problems as they apply to interior design. Students present their plans, selection of furnishings and colors for group discussion and critique.	
Textiles 10-304-129	3 Credits
<i>Course Typically offered in Fall/Spring</i>	
Studies textiles as they appear in interiors, taking the student from fiber to fabric. Topics include fibers, yarns, fabric construction, finishes and decorating techniques. Emphasis is on selection, care, use and textile legislation as related to the field of interior design.	
Business Principles for Interior Design 10-304-135	1 Credit
<i>Course Typically offered in Fall/Spring</i>	
Presents the business aspects of a career in interior design. Topics include business forms, billing procedures and business setup.	
History of Furniture 10-304-144	3 Credits
<i>Course Typically offered in Fall/Spring</i>	
Examines the history of art, architecture and furnishings from early Egypt through the Western World of the 20th century. Special attention is given to European court styles and the decorative arts of Colonial America.	
Computer Basics for Design 10-304-150	1 Credit
<i>Course Typically offered in Fall/Spring</i>	
Introduces the student to current Interior Design software used to create effective client presentations and professional portfolios. Students will get an overview of software used for 3D rendering, photo editing and presentation layouts.	
Flooring 10-304-152	1 Credit
<i>Course Typically offered in Fall</i>	
Helps the student with a special interest in carpet and flooring gain a further knowledge of flooring types and materials. Students practice planning layouts effectively and accurately. Selling tips are discussed.	
Presentation Techniques 10-304-166	3 Credits
<i>Course Typically offered in Fall/Spring</i>	
Introduces the student to a variety of techniques used in design communication. The student will learn and practice perspective drawing, illustration techniques and board layout styles. Good interior design requires adequate and appropriate methods of communication and presentation.	

Drafting Skills for Interiors	
10-304-167	3 Credits
<i>Course Typically offered in Fall/Spring</i>	
Introduces the techniques and language of architectural drafting and construction. Basic floor plan and elevation drafting is practiced.	
Marketing	
Marketing 1, Principles of	
10-104-151	3 Credits
<i>Course Typically offered in Summer/Fall/Spring</i>	
Introduces students to the marketing function and process. Techniques for analyzing the marketing environment and understanding customers' needs and wants are explored. Students apply marketing principles to select target markets, develop positioning and create marketing programs to serve markets. Topics include product management and development, pricing, distribution and promotion strategies.	
Transportation	
AutoBody - Chassis & Finish	
Internship-Vehicle Repair	
10-405-124	1 Credit
Focuses on how a collision shop is organized and understanding the day to day operations. It will also focus on the use of basic hand tools, power tools and equipment in accordance with industry accepted standards. Students are introduced to collision repair industry terms and definitions used in daily operation.	
Intro to Automotive Refinishing	
10-405-181	2 Credits
<i>Course Typically offered in Fall</i>	
Provides the learner with safety considerations and environmental regulations and how they apply to surface coating application. Emphasis is on personal protection, types of equipment operation and maintenance, and spray gun set-up and transfer efficiencies. Learners are also introduced to buffing and polishing in this course.	
<i>Coreq: Auto Body Uniforms and Safety Kit 94405001</i>	
Collision Repair Non Struct 1	
10-405-182	2 Credits
<i>Course Typically offered in Fall</i>	
Provides the learner the opportunity to develop the skills, knowledge and process of removal, replacement and storage of interior and exterior trim, disarming/arming restraint systems and adjustment to moveable glass, lamps bumpers and moveable tops.	
<i>Coreq: Intro to Auto Refinishing 10405181</i>	
Collision Repair Non Struct 2	
10-405-183	2 Credits
<i>Course Typically offered in Fall</i>	
Provides the learner the opportunity to develop the skills required to identify different types of vehicle construction, develop a repair plan, align bolted and moveable exterior panels while utilizing appropriate tools.	
<i>Coreq: Collision Repair Non-Struct 1 (10405182)</i>	
Collision Repair Non Struct 3	

10-405-184	2 Credits
<i>Course Typically offered in Fall</i>	
Provides the learner the opportunity to develop the skills and knowledge of sheet metal characteristics, repair sequences, and the processes for straightening while maintaining corrosion.	
<i>Coreq: Intro to Auto Refinishing (10405181)</i>	
Collision Repair Non Struct 4	
10-405-185	2 Credits
<i>Course Typically offered in Fall</i>	
Provides the learner the opportunity to develop the skills and knowledge to utilize a damage report for the removal and application of sealers, undercoats, corrosion protection and various types of foams. Additionally, students will determine repair/replace choices, perform panel bonding and welding, and perform aluminum panel repair procedures.	
<i>Coreq: Collision Repair Non Struct 3</i>	
Collision Refinishing Surface Preparation	
10-405-187	2 Credits
<i>Course Typically offered in Spring</i>	
Teaches students to prepare surfaces to be refinished by utilizing cleaning, sanding, and masking techniques, while protecting non-refinish areas of the vehicle from overspray and component damage. Learners also develop existing finish defect and substrate assessment along with primer product choices.	
<i>Prereq: Collision Repair Non-Struct 4 (10405185)</i>	
Refinish and Topcoat Application	
10-405-188	3 Credits
<i>Course Typically offered in Spring</i>	
Covers locating and mixing automotive color formulas and procedures for applying automotive finishes, including spray gun operation and technique. Blending is also introduced in this course.	
<i>Coreq: Collision Refinish Surf Prep (10405187)</i>	
Refinishing, Tinting, & Blending	
10-405-189	2 Credits
<i>Course Typically offered in Spring</i>	
Covers procedures for applying automotive finishes, including advanced spray gun setup considerations and techniques and blending additives. Also included is an in-depth study and application of color movement, along with color assessment tools.	
<i>Coreq: Refinish and Topcoat App 10405188</i>	
Collision Refinishing-Advanced	
10-405-190	3 Credits
<i>Course Typically offered in Spring</i>	
Covers the application and blending of automotive multi-stage finishes, the use of waterborne refinishing materials, and improving efficiency during the refinishing process. Refinishing defect identification, diagnosis and repair is also covered, with emphasis on learning how to avoid defects while refinishing. Preparing a vehicle for customer pickup, including proper vehicle detailing, interior cleaning, engine compartment cleaning, exterior cleaning, polishing, and application of decals, stripes, and graphics, is also covered.	
<i>Coreq: Refinishing, Tinting, & Blending (10405189)</i>	
Collision Repair Welding	
10-405-196	2 Credits

Course Typically offered in Fall

Focuses on welding and cutting a variety of steel common in collision repair. Welding methods include gas metal arc welding and brazing (MIG) in horizontal, vertical, and overhead positions, as well as squeeze-type resistance spot welding (STRSW). Cutting methods cover oxy-fuel and plasma arc cutting of steels.

Coreq: PPE for Welding 94405002

Automotive Technology

Automotive Maintenance and Light Repair 1

10-602-100

4 Credits

Course Typically offered in Fall/Spring

Focuses on developing skills in professionalism, safety, and the use of basic and power tools. Students are introduced to the automotive service industry and learn to use both comprehensive and manufacturer's service information to perform vehicle maintenance in 9 Automotive Service Excellence (ASE) areas.

Prereq: Completion of Bennett Mechanical Assessment 94602100 with a score of 27% or greater or completion of Science Principles for Transportation 10806173; Coreq: Automotive Uniforms 94602001

Automotive Maintenance and Light Repair 2

10-602-101

4 Credits

Course Typically offered in Fall/Spring

Focuses on developing the skills needed to diagnose, service and repair vehicle braking systems with an introduction to ABS. Includes the development of skills needed to perform maintenance and repair of chassis and driveline related items.

Coreq: Automotive Maintenance and Light Repair 1 (10602100)

Automotive Maintenance and Light Repair 3

10-602-102

4 Credits

Course Typically offered in Fall/Spring

Focuses on developing the skills needed to diagnose, service and repair electrical and electronic systems. Learners apply Ohm's Law to basic electrical circuit diagnosis. Develops skills needed to diagnose, service, and repair electrical and electronic systems, including batteries, starting, charging, and lighting systems, and computer control systems.

Coreq: Automotive Maintenance and Light Repair 1 (10602100); Automotive Electrical Kit (94602002)

Automotive Maintenance and Light Repair 4

10-602-105

4 Credits

Course Typically offered in Fall/Spring

Focuses on developing the skills needed to diagnose, service and repair steering and suspension systems including wheel alignment procedures. Course includes maintenance and light repair of hybrid vehicles, heating, ventilation, and air conditioning as well as supplemental inflatable restraints.

Coreq: Automotive Maintenance and Light Repair 1 (10602100)

Automotive MLR Internship 1

10-602-108

1 Credit

Course Typically offered in Fall

Provides students with work experience on actual vehicles in area shops.

Automotive MLR Internship 2

10-602-110

1 Credit

<i>Course Typically offered in Fall</i>	
Provides students with work experience on actual vehicles in area shops.	
Science Principles for Transportation	3 Credits
10-806-175	
<i>Course Typically offered in Summer/Fall/Spring</i>	
Introduces the physics principles involved with technical measurement, force application, fluid properties, heat and electricity. Emphasizes problem-solving skills, teamwork and the application of scientific principles in the transportation industry.	
<i>Coreq: Math for the Trades (31804307) or College Technical Math 1/1A (10804115 / 113) or College Mathematics (10804107)</i>	
Combustion Engines	
Introduction to Diesel Technology	4 Credits
10-412-102	
<i>Course Typically offered in Fall/Spring</i>	
Introduces the diesel shop environment, and emphasizes shop safety and general shop practices. Introduces over the road commercial motor vehicle preventative maintenance, and prepares students for success in the core diesel program classes.	
<i>Prereq: Read – HS GPA 2.75+ OR ACPL 47+, Next Gen 243+, ACT 15+ OR Read Prep 10838105; Coreq: Diesel Uniforms 94412002</i>	
Heavy Duty Diesel Steering & Suspension	4 Credits
10-412-103	
<i>Course Typically offered in Summer/Fall/Spring</i>	
Covers maintenance, repair, and minor diagnostics of heavy duty steering & suspension systems used on over the road commercial motor vehicles.	
<i>Coreq: Introduction to Diesel Technology 10412102 OR 10412101</i>	
Heavy Duty Diesel Engine Maintenance	4 Credits
10-412-104	
<i>Course Typically offered in Summer/Fall/Spring</i>	
Covers maintenance, repair, and minor diagnostics on heavy duty diesel engines used in over the road commercial motor vehicles.	
<i>Coreq: Introduction to Diesel Technology 10412102 OR 10412101</i>	
Heavy Duty Diesel HVAC & Cab Systems	4 Credits
10-412-105	
<i>Course Typically offered in Summer/Fall/Spring</i>	
Covers maintenance, repair, and minor diagnostics on heating, ventilation, and air conditioning systems used in heavy duty over the road commercial motor vehicles. Students learn to maintain and repair cab components used on over the road commercial motor vehicles, and prepare for the Federal EPA 609 certification test.	
<i>Coreq: Introduction to Diesel Technology 10412102 OR 10412101</i>	
Heavy Duty Diesel Drivetrains	4 Credits
10-412-106	
<i>Course Typically offered in Summer/Fall/Spring</i>	
Covers maintenance, repair, and minor diagnostics on drivetrains used in heavy duty over the road commercial motor vehicles. Students service clutches, transmissions, differentials, drivelines, and wheel ends used on over the road commercial motor vehicles.	
<i>Coreq: Introduction to Diesel Technology 10412102 OR 10412101</i>	

Heavy Duty Diesel Air & Hydraulic Brakes 10-412-107	4 Credits
<i>Course Typically offered in Summer/Fall/Spring</i>	
Covers maintenance, repair, and minor diagnostics on air and hydraulic brake system used on over the road commercial motor vehicles.	
<i>Coreq: Introduction to Diesel Technology 10412102 OR 10412101</i>	
Heavy Duty Diesel Foundation Brakes 10-412-108	4 Credits
<i>Course Typically offered in Summer/Fall/Spring</i>	
Covers maintenance, repair, and minor diagnostics on foundation brake systems used on over the road commercial motor vehicles.	
<i>Coreq: Introduction to Diesel Technology 10412102 OR 10412101</i>	
Heavy Duty Diesel Electrical Systems 10-412-109	4 Credits
<i>Course Typically offered in Summer/Fall/Spring</i>	
Covers maintenance, repair, and minor diagnostics on vehicle electrical system components used on over the road commercial motor vehicles.	
<i>Coreq: Introduction to Diesel Technology 10412102 OR 10412101; Diesel Electrical Kit 94412003</i>	
Diesel Heavy Duty Brake Systems 10-412-112	3 Credits
<i>Course Typically offered in Fall/Spring</i>	
Focuses on the air brake system component operation and maintenance for trucks and tractor/trailers. Students will learn to perform overhaul procedures for cam; wedge and disc air operated foundation brakes, as well as heavy-duty hydraulic brakes. It provides the opportunity for students to test and troubleshoot the entire air and hydraulic brake systems, including ABS systems found in trucks.	
<i>Prereq: Read – HS GPA 2.75+ OR ACPL 47+, Next Gen 243+, ACT 15+ OR Read Prep 10838105; Intro to Diesel Tech 10412101 OR Intro Diesel Tech Bridge 10412101B; Coreq: Diesel Steering and Suspension 10412113; Diesel Prev Maint 10412114; Drive Train 10412118</i>	
General Studies	
College Skills	
College Success: On Course 10-890-100	1 Credit
<i>Course Typically offered in Summer/Fall/Spring</i>	
On Course helps you learn a number of proven strategies for creating greater academic, professional and personal success. You will discover how to create a rich, fulfilling life by developing new beliefs and behaviors. College Success: On Course empowers you to make wise choices in your academic and personal life which leads to improved experiences and outcomes.	
Communication Skills	
English Composition 1 10-801-136	3 Credits
<i>Course Typically offered in Summer/Fall/Spring</i>	
Designed for learners to develop knowledge and skills in all aspects of the writing process. Planning, organizing, writing, editing and revising are applied through a variety of activities. Students will analyze audience and purpose, use elements of research and format documents using standard guidelines. Individuals will develop critical reading skills through analysis of various written documents.	

Prereq: HS GPA 2.75+ OR ACPL Read 54+/Sent 83+, Next Gen Read 250+/Sent 250+, ACT Read 18+/Engl 18+ OR Read Prep 10838105/Sent Prep 10831103

Written Communication

10-801-195

3 Credits

Course Typically offered in Summer/Fall/Spring

Teaches the writing process which includes prewriting, drafting and revising. Through writing assignments, students analyze audience and purpose, research and organize ideas, and format and design documents based on subject matter and content. Class sessions and assignments involve giving oral presentations and using computers.

Prereq: HS GPA 2.75+ OR ACPL Read 54+/Sent 83+, Next Gen Read 250+/Sent 250+, ACT Read 18+/Engl 18+ OR Read Prep 10838105/Sent Prep 10831103

Oral/Interpersonal Comm

10-801-196

3 Credits

Course Typically offered in Summer/Fall/Spring

Focuses on developing various communication skills including speaking and listening. Students practice intrapersonal/interpersonal and nonverbal communication skills through oral presentations, group activities and written projects.

Prereq: HS GPA 2.75+ OR ACPL Read 54+/Sent 83+, Next Gen Read 250+/Sent 237+, ACT Read 18+/Engl 15+ OR Read Prep 10838105/Sent Prep 74851745

Speech

10-801-198

3 Credits

Course Typically offered in Fall/Spring

Covers the fundamentals of oral presentation, topic selection, audience analysis, speech organization, research, evidence and support, delivery, evaluation, listening and group problem solving.

Prereq: HS GPA 2.75+ OR ACPL Read 54+/Sent 83+, Next Gen Read 250+/Sent 237+, ACT Read 18+/Engl 15+ OR Read Prep 10838105/Sent Prep 74851745

Mathematics

College Mathematics

10-804-107

3 Credits

Course Typically offered in Summer/Fall/Spring

Designed to review and develop fundamental concepts of mathematics in the areas of algebra, geometry, trigonometry, measurement and data. Special emphasis is placed on problem solving, critical thinking and logical reasoning, making connections, and using calculators.

Prereq: Arith – HS GPA 2.75+ OR ACPL 65+, Next Gen 263+, ACT Math 18+ OR Arith Prep 10834109

College Technical Math 1A

10-804-113

3 Credits

Course Typically offered in Summer/Fall/Spring

Included topics are solving linear equations; graphing; percent; proportions; measurement systems; computational geometry; and right triangle trigonometry. Emphasis will be on the application of skills to technical problems. Successful completion of College Technical Math 1A and College Technical Math 1B is the equivalent of College Technical Math 1.

Prereq: Alg – HS GPA 2.75+ OR ACPL 51+, Next Gen 250+, ACT Math 18+ OR Alg Prep 10834109 OR Math & Logic 10804133

College Technical Math 1B

10-804-114

2 Credits

<i>Course Typically offered in Summer/Fall/Spring</i>	
Continuation of College Technical Mathematics 1A. Topics include: performing operations on polynomials; solving quadratic and rational equations; formula rearrangement; solving systems of equations; and oblique triangle trigonometry. Emphasis will be on the application of skills to technical problems. Successful completion of College Technical Math 1A and College Technical Math 1B is the equivalent of College Technical Math 1.	
<i>Prereq: College Technical Math 1A (10804113)</i>	
College Technical Math 1	
10-804-115	5 Credits
<i>Course Typically offered in Summer/Fall/Spring</i>	
Includes solving linear, quadratic, and rational equations; graphing; formula rearrangement; solving systems of equations; percents; proportions; measurement systems; computational geometry; right and oblique triangle trigonometry; trigonometric functions on the unit circle; and operations on polynomials. Emphasis will be on the application of skills to technical problems. This course is the equivalent of successful completion of College Technical Math 1A and College Technical Math 1B.	
<i>Prereq: Alg – HS GPA 2.75+ OR ACPL 51+, Next Gen 250+, ACT Math 18+ OR Alg Prep 10834109</i>	
College Technical Math 2	
10-804-116	4 Credits
<i>Course Typically offered in Fall/Spring</i>	
Included topics are vectors; trigonometric functions and their graphs; identities; exponential and logarithmic functions and equations; radical equations; equations with rational exponents; dimension of a circle; velocity; sine and cosine graphs; complex numbers in polar and rectangular form; trigonometric equations; conic sections; and analysis of statistical data. Emphasis will be on the application of skills to technical problems.	
<i>Prereq: College Technical Math 1 (10804115) or College Technical Math 1B (10804114)</i>	
Math for Natural Resources Common Topics	
10-804-117	2 Credits
<i>Course Typically offered in Fall/Spring</i>	
Includes real numbers, linear equations, rate, ratio, proportion, percent, measurement systems, computational geometry and right-triangle trigonometry. Emphasis is on applied problems from the field of natural resources (surveying, water treatment, forestry, plant and wild life management).	
<i>Prereq: Arith – HS GPA 2.75+ OR ACPL 46+, Next Gen 250+, ACT Math 16+ OR Arith Prep 10834109; Coreq: Natural Resources Common Topics 10057143</i>	
Math w Business Apps	
10-804-123	3 Credits
<i>Course Typically offered in Summer/Fall/Spring</i>	
Covers real numbers, basic operations, linear equations, proportions with one variable, percents, simple interest, compound interest, annuities, applying math concepts to the purchasing/buying process, applying math concepts to the selling process, and basic statistics with business/consumer applications.	
<i>Prereq: Arith – HS GPA 2.75+ OR ACPL 46+, Next Gen 250+, ACT Math 16+ OR Arith Prep 10834109</i>	
Introductory Statistics	
10-804-189	3 Credits
<i>Course Typically offered in Fall/Spring</i>	
Teaches students to display data with graphics, describe distributions with numbers, perform correlation and regression analyses, and design experiments. Students use probability and distributions to make predictions, estimate parameters and test hypotheses. They also draw inferences about relationships including ANOVA.	
<i>Prereq: Alg – HS GPA 2.75+ OR ACPL 51+, Next Gen 250+, ACT Math 18+ OR Alg Prep 10834109</i>	

Math for the Trades	
31-804-307	2 Credits
<i>Course Typically offered in Summer/Fall/Spring</i>	
Focuses on the math skills needed for various trades. Topics include arithmetic fundamentals, percent and proportion applications, the metric system, conversions, practical geometry, measurement applications, signed numbers and formula evaluation. Micrometer, equation solving and standard rule measurement units are included as needed. Scientific calculator use is introduced as needed.	
Natural Science	
General Biology	
10-806-114	4 Credits
<i>Course Typically offered in Fall/Spring</i>	
Introduces general biological concepts and principles. Emphasis is on cell structure and function, genetics, evolution and taxonomical relationships. Consideration is also given to diversity among the various kingdoms. This course emphasizes an environmental perspective and is suitable for students in Natural Resources, Early Childhood Education, Laboratory Science, Forensic Science and others interested in environmental biology.	
<i>Prereq: HS GPA 2.75+ OR ACPL Read 54+/Sent 83+, Next Gen Read 250+/Sent 237+, ACT Read 18+/Engl 15+ OR Read Prep 10838105/Sent Prep 74851745</i>	
General Chemistry	
10-806-134	4 Credits
<i>Course Typically offered in Summer/Fall/Spring</i>	
Covers inorganic chemistry and basic organic chemistry. Topics include metrics, problem solving, atomic structure, chemical reactions, solutions and concentrations, ionization, pH and organic compounds.	
<i>Prereq: Alg – HS GPA 2.75+ OR ACPL 51+, Next Gen 250+, ACT Math 18+ OR Alg Prep 10834109 OR College Tech Math 1 10804115 OR College Tech Math 1A 10804113 OR College Math 10804107 OR Math Common Topics 10804117;</i>	
Gen Anatomy & Physiology	
10-806-177	4 Credits
<i>Course Typically offered in Summer/Fall/Spring</i>	
Examines basic concepts of human anatomy and physiology as they relate to health sciences. Using a body systems approach, the course emphasizes the interrelationships between structure and function at the gross and microscopic levels of organization of the entire human body. It is intended to prepare health care professionals who need to apply basic concepts of whole body anatomy and physiology to informed decision-making and professional communication with colleagues and patients. (This course also provides the foundation, and is prerequisite to, Advanced Anatomy and Physiology.)	
<i>Prereq: Read – ACPL 80+, Next Gen 263+, ACT Rd 20+, TEAS 50+ OR 10836123 OR 10801195/10801136 (C or better); Sent – ACPL 83+, Next Gen 250+, ACT Eng 18+, TEAS 50+, HS GPA 2.75+ OR 10831103; 1cr HS Chem OR 10806134 (C or better); 1 Gen A&P enroll per term</i>	
Intro to Biochemistry	
10-806-186	4 Credits
<i>Course Typically offered in Summer/Fall/Spring</i>	
Provides students with skills and knowledge of organic and biological chemistry necessary for application within Nursing and other Allied Health careers. Emphasis is on recognizing the structure, physical properties and chemical reactions of organic molecules, body fluids, and acids. Additional emphasis is placed on biological functions and their relationships to enzymes, proteins, lipids, carbohydrates and DNA.	
<i>Prereq: 1 credit of HS chemistry OR General Chemistry 10806134 with grade of C or better; HS GPA 2.75+ OR ACPL Read 54+/Sent 83+, Next Gen Read 250+/Sent 237+, ACT Read 18+/Engl 15+ OR Read Prep 10838105/Sent Prep 74851745</i>	
Basic Anatomy	
10-806-189	3 Credits

Course Typically offered in Fall/Spring

Examines concepts of anatomy and physiology as they relate to health careers. Learners correlate anatomical and physiological terminology to all body systems.

Prereq: HS GPA 2.75+ OR ACPL Read 54+/Sent 83+, Next Gen Read 250+/Sent 237+, ACT Read 18+/Engl 15+ OR Read Prep 10838105/Sent Prep 74851745

Social Science

Think Critically & Creatively

10-809-103

3 Credits

Course Typically offered in Summer/Fall/Spring

Provides instruction in the vital, realistic and practical methods of thinking which are in high demand in all occupations of substance today. Decision making, problem solving, detailed analysis of ideas, troubleshooting, argumentation, persuasion, creativity, setting goals and objectives, and more are considered in-depth as the student applies specific thinking strategies and tools to situations in a wide variety of workplace, personal, academic and cultural situations.

Prereq: HS GPA 2.75+ OR ACPL Read 54+/Sent 83+, Next Gen Read 250+/Sent 237+, ACT Read 18+/Engl 15+ OR Read Prep 10838105/Sent Prep 74851745

Marriage & Family

10-809-128

3 Credits

Course Typically offered in Fall/Spring

This course introduces the student to the sociological aspects of marriage and family life in a contemporary American society. Emphasis is on the study of cognitive, emotional, and behavioral patterns associated with courtship, love, mate selection, sexuality, and marriage. Diversity in family structure is also introduced.

Abnormal Psychology

10-809-159

3 Credits

Course Typically offered in Summer/Fall/Spring

Focuses on a broad description of psychological disorders such as psychosis, neurosis and personality problems. It is geared toward an understanding of the deeper level forces and adjustment problems that create mental and emotional stress. Students prepare to recognize and deal with persons with mental dysfunctions.

Prereq: Introduction to Psychology (10809198) or Psychology of Human Relations (10809199)

Intro to Ethics: Theory & App

10-809-166

3 Credits

Course Typically offered in Summer/Fall/Spring

Provides a basic understanding of ethical theories and uses diverse ethical perspectives to analyze and compare relevant issues. Students will critically evaluate individual, social and/or professional standards of behavior and apply a systematic decision-making process to these situations.

Prereq: HS GPA 2.75+ OR ACPL Read 54+/Sent 83+, Next Gen Read 250+/Sent 237+, ACT Read 18+/Engl 15+ OR Read Prep 10838105/Sent Prep 74851745

Introduction to Diversity Studies

10-809-172

3 Credits

Course Typically offered in Summer/Fall/Spring

Develops workplace skills needed to work with diverse groups of people. Ethnic relations are studied in global and comparative perspectives. Students examine their biases and gain awareness of differences and common ground shared. The course emphasizes how personal and cultural diversity enhances the effectiveness of work groups.

Prereq: HS GPA 2.75+ OR ACPL Read 54+/Sent 83+, Next Gen Read 250+/Sent 237+, ACT Read 18+/Engl 15+ OR Read Prep 10838105/Sent Prep 74851745

Developmental Psychology 10-809-188	3 Credits
<i>Course Typically offered in Summer/Fall/Spring</i>	
Studies human development across the lifespan from conception through old age and death. It focuses on the physical, intellectual, social, emotional and moral development of a person and presents the normal range of responses, reactions and behaviors of age-related development. It also helps students to distinguish what might be considered dysfunctional.	
<i>Prereq: Intro to Psychology (10809198) or enrollment in the Practical Nursing plan</i>	
Economics 10-809-195	3 Credits
<i>Course Typically offered in Summer/Fall/Spring</i>	
Provides a foundation of economic concepts and institutions so that students can apply economic thinking to their own decisions as consumers, employees and citizens in a market-oriented economic system. Topics include supply and demand, employment, prices and production, fiscal policy, monetary policy, market structures, and international trade and finance.	
<i>Prereq: HS GPA 2.75+ OR ACPL Read 54+/Sent 83+, Next Gen Read 250+/Sent 237+, ACT Read 18+/Engl 15+ OR Read Prep 10838105/Sent Prep 74851745</i>	
Intro to Sociology 10-809-196	3 Credits
<i>Course Typically offered in Summer/Fall/Spring</i>	
Focuses on the basic concepts of the intercultural discipline of sociology. Emphasis is placed on culture, socialization and social stratification. The course also looks at five institutions: family, politics, economics, religion and education. Additional topics include demography, deviance, technology, environmental social issues, and social change and organization.	
<i>Prereq: HS GPA 2.75+ OR ACPL Read 54+/Sent 83+, Next Gen Read 250+/Sent 237+, ACT Read 18+/Engl 15+ OR Read Prep 10838105/Sent Prep 74851745</i>	
Contemporary Amer Society 10-809-197	3 Credits
<i>Course Typically offered in Summer/Fall/Spring</i>	
Analyzes public policy issues relating to government, media, education, family and the workplace. This course also looks at the impact of global, multicultural and technological trends on American life and explores these issues by using critical thinking skills, advocating points of view, and participating in political processes.	
<i>Prereq: HS GPA 2.75+ OR ACPL Read 54+/Sent 83+, Next Gen Read 250+/Sent 237+, ACT Read 18+/Engl 15+ OR Read Prep 10838105/Sent Prep 74851745</i>	
Intro to Psychology 10-809-198	3 Credits
<i>Course Typically offered in Summer/Fall/Spring</i>	
Focuses on the theoretical foundation of human functioning and looks at learning, motivation, emotions, personality, deviance and pathology, physiological factors and social influences. Students consider the complexities of human relationships in personal, social and vocational settings.	
<i>Prereq: HS GPA 2.75+ OR ACPL Read 54+/Sent 83+, Next Gen Read 250+/Sent 237+, ACT Read 18+/Engl 15+ OR Read Prep 10838105/Sent Prep 74851745</i>	
Psychology of Human Relations 10-809-199	3 Credits
<i>Course Typically offered in Summer/Fall/Spring</i>	
Explores the relationship between the general principles of psychology and people's everyday lives. Students seek a deepened sense of awareness of themselves and others, and to improve their relationships at work, in the family and in society.	

Prereq: HS GPA 2.75+ OR ACPL Read 54+/Sent 83+, Next Gen Read 250+/Sent 237+, ACT Read 18+/Engl 15+ OR Read Prep 10838105/Sent Prep 74851745

Human Relations

31-809-300

2 Credits

Course Typically offered in Fall/Spring

Explores practical applications of issues in psychology and human behavior that affect a person's daily life. The objective is to enhance the student's quality of life by developing an awareness of the connection between his/her personal life and work life. This course is intended for technical diploma students.

Global Studies / Foreign Languages

Global Studies / Foreign Languages

Spanish 1 Health Care

10-141-110

3 Credits

Course Typically offered in Summer/Fall/Spring

Students learn basic phrases and questions necessary for health care tasks. Upon completion, the participant will have the basic ability to understand spoken Spanish, gain insight into cross-cultural issues as well as to express and obtain explanations of common symptoms, the nature and the duration of an illness and obtain patient vitals.

Spanish 2 Health Care

10-141-111

3 Credits

Course Typically offered in Fall/Spring

Presents more complex phrases, questions and in-depth vocabulary for health-related tasks. At the conclusion of this course, the participant will have the ability to understand more complex spoken Spanish, gain further insight into cross-cultural issues as well as to obtain information about more complex health symptoms and illnesses. Spanish 1 Health Care (10-141-110) or consent of instructor is required.

Spanish 3 Health Care

10-141-112

3 Credits

Course Typically offered in Fall/Spring

A continuation of Spanish 2 Health Care (10-141-111) presents increasingly complex phrases, grammar and in-depth vocabulary for health-related tasks. Students will understand and express complex spoken Spanish as it relates to health care, gain awareness of cross-cultural issues as well as obtain information about more specific health-related symptoms and illnesses. Spanish 2 Health Care (10-141-111) or consent of instructor is required.

Spanish 4 Health Care

10-141-113

3 Credits

Course Typically offered in Fall/Spring

A continuation of Spanish 3 Health Care (10-141-112) presents increasingly 3 complex phrases, grammar and vocabulary. Students will understand and express more complex health-related Spanish including identifying more symptoms and illnesses and further study of cross-cultural topics. A capstone course which focuses on practice and application of concepts learned in Spanish Health Care 1-3. Spanish 3 Health Care (10-141-112) or consent of instructor is required.

Spanish 1 Law Enforcement

10-141-115

3 Credits

Course Typically offered in Fall/Spring

Students learn basic phrases and questions to carry out law enforcement protocols. The participant will have the basic ability to understand spoken Spanish, obtain basic job related information, identify individuals, time and date of incidents, obtain descriptions, and express commands.

Hmong 1 10-141-136	3 Credits
<i>Course Typically offered Varies</i>	
Establishes a foundation in Hmong language, focusing on language of common, everyday situations. Expands on vocabulary, basic grammar, word recognition and usage, conversation, and understanding of culture and tradition.	
Hmong 2 10-141-137	3 Credits
<i>Course Typically offered Varies</i>	
Builds on a foundation in the Hmong language presenting everyday situations and focuses on vocabulary expansion, basic grammar, word recognition and usage, conversation, and understanding of culture and tradition.	
Global Understanding 10-141-158	3 Credits
<i>Course Typically offered in Summer/Fall/Spring</i>	
Develop global perspectives while acquiring skills to effectively work in global environments. Learners compare and contrast patterns of work related practices. Topics include the impact of geography, history, religion, and politics in shaping behaviors and social interactions like; non-verbal communication, negotiating, conflict management, team work, decision making and motivation.	
Spanish 1 10-802-100	3 Credits
<i>Course Typically offered in Summer/Fall/Spring</i>	
Presents an introductory approach to conversation using everyday work and social situations. This course provides students with the basic vocabulary, grammar, and cultural understanding needed for interacting with Spanish speakers at home and abroad.	
Spanish 2 10-802-101	3 Credits
<i>Course Typically offered in Summer/Fall/Spring</i>	
Enables students to advance their conversational skills in realistic work and social environments while further developing cross-cultural insights needed for successful interactions with Spanish-speaking people both at home and abroad.	
Spanish 3 10-802-102	3 Credits
<i>Course Typically offered in Fall/Spring</i>	
In this continuation of Spanish 2, students develop additional communicative and written skills in real-life situations and gain a better understanding of the Spanish-speaking cultures of the world in relationship to their own.	
Spanish 4 10-802-103	3 Credits
<i>Course Typically offered in Fall/Spring</i>	
As a continuation of Spanish 3, students will continue to increase vocabulary, refine communicative skills, and further study cultural topics. Principles of grammar are systematically reviewed focusing on the use of the present, past and future tenses.	
Spanish 5 10-802-104	3 Credits
<i>Course Typically offered Varies</i>	

A continuation of Spanish 4. Principles of grammar are systematically reviewed with emphasis on the use of the past, future and subjunctive verb tenses. Students will continue to expand their vocabulary and develop their oral and listening skills. Culture will also be discussed.

Spanish for True Beginners

10-802-106

1 Credit

Course Typically offered in Summer/Fall/Spring

Teaches the basics of meeting and greeting, pronunciation and fundamentals of Spanish sentence structure. Useful words and expressions will boost ability and confidence to communicate in Spanish. Culturally relevant topics will be covered. No previous Spanish language experience needed.

Spanish Conversation Intermediate

10-802-110

2 Credits

Course Typically offered Varies

Designed for students and professionals who have attained an intermediate level of Spanish at FVTC or elsewhere, desiring to practice and enhance their conversational ability. Upon completion of the course, students will speak Spanish at an intermediate level with increasing comfort and effectiveness. Completion of Spanish 3 or consent of instructor is required.

Arabic 1

10-802-114

3 Credits

Course Typically offered in Fall/Spring

Establishes a foundation in Arabic language, focusing on language of common, everyday situations. Expands on vocabulary, basic grammar, word recognition and usage, conversation, and understanding of culture and tradition.

Arabic 2

10-802-115

3 Credits

Course Typically offered in Fall/Spring

Builds on a foundation in Arabic 1, presenting the language of everyday situations, and focuses on vocabulary expansion, basic grammar, word recognition and usage, conversation, and understanding of culture and tradition.

Chinese Mandarin 1

10-802-117

3 Credits

Course Typically offered in Fall/Spring

Establishes a foundation in the Mandarin Chinese language presenting everyday situations. It focuses on vocabulary building, basic grammar, word recognition and usage, conversation, and understanding of culture and tradition.

French 1

10-802-118

3 Credits

Course Typically offered in Fall/Spring

Establishes a foundation in the French language presenting everyday situations. It focuses on vocabulary building, basic grammar, word recognition and usage, conversation, and understanding of culture and tradition.

German 1

10-802-119

3 Credits

Course Typically offered in Fall/Spring

Establishes a foundation in the German language presenting everyday situations. It focuses on vocabulary building, basic grammar, word recognition and usage, conversation, and understanding of culture and tradition.

Italian 1 10-802-120	3 Credits
<i>Course Typically offered in Fall/Spring</i>	
Establishes a foundation in the Italian language presenting everyday situations. It focuses on vocabulary building, basic grammar, word recognition and usage, conversation, and understanding of culture and tradition.	
French 2 10-802-121	3 Credits
Builds on a foundation in the French language presenting everyday situations and focuses on vocabulary expansion, basic grammar, word recognition and usage, conversation, and understanding of culture and tradition.	
Chinese Mandarin 2 10-802-122	3 Credits
<i>Course Typically offered in Fall/Spring</i>	
Builds on a foundation in the Chinese Mandarin 1, presenting the language of everyday situations and focuses on vocabulary expansion, basic grammar, word recognition and usage, conversation, and understanding of culture and tradition.	
French 3 10-802-124	3 Credits
<i>Course Typically offered Varies</i>	
Expands on fundamentals of French grammar and communication addressed in French 2 and further develops learners' reading, writing, listening and speaking skills. Enables students to learn how to effectively engage in work-related communication and introduces French for special purposes. French 2 or consent of instructor is required.	
French Conversation 10-802-125	3 Credits
<i>Course Typically offered Varies</i>	
Further develops reading, writing, listening and speaking skills. Focusing on speaking, students gain knowledge and skills necessary to effectively engage in verbal communication on a variety of topics. Completion of French 3 or instructor consent required.	
German 2 10-802-126	3 Credits
<i>Course Typically offered in Fall/Spring</i>	
Builds on a foundation in German 1, presenting the language of everyday situations and focuses on vocabulary expansion, basic grammar, word recognition and usage, conversation, and understanding of culture and tradition.	
German 3 10-802-127	3 Credits
<i>Course Typically offered Varies</i>	
Expands on fundamentals of German grammar and communication addressed in German 2 and further develops learners' reading, writing, listening and speaking skills. Enables students to learn how to effectively engage in work-related communication and introduces German for special purposes. German 2 or consent of instructor is required.	
German Conversation 10-802-128	3 Credits
<i>Course Typically offered Varies</i>	

Further develops reading, writing, listening and speaking skills. Focusing on speaking, students gain knowledge and skills necessary to effectively engage in verbal communication on a variety of topics. Completion of German 3 or instructor consent required.

Italian 2
10-802-180

3 Credits

Course Typically offered in Fall/Spring

Builds on a foundation in Italian 1, presenting the language of everyday situations and focuses on vocabulary expansion, basic grammar, word recognition and usage, conversation, and understanding of culture and tradition.

Italian 3
10-802-181

3 Credits

Course Typically offered Varies

Expands on fundamentals of Italian grammar and communication addressed in Italian 2 and further develops learners' reading, writing, listening and speaking skills. Enables students to learn how to effectively engage in work-related communication and introduces Italian for special purposes. Italian 2 or consent of instructor is required.

Italian Conversation
10-802-182

3 Credits

Course Typically offered Varies

Further develops reading, writing, listening and speaking skills. Focusing on speaking, students gain knowledge and skills necessary to effectively engage in verbal communication on a variety of topics. Completion of Italian 3 or instructor consent required.

Japanese 1
10-802-183

3 Credits

Course Typically offered in Fall/Spring

Establishes a foundation in Japanese language, focusing on language of common, everyday situations. Expands on vocabulary, basic grammar, word recognition and usage, conversation, and understanding of culture and tradition.

Japanese 2
10-802-184

3 Credits

Course Typically offered in Fall/Spring

Builds on a foundation in Japanese 1, presenting the language of everyday situations and focusing on vocabulary expansion, basic grammar, word recognition and usage, conversation, and understanding of culture and tradition.

Polish 1
10-802-187

3 Credits

Course Typically offered in Fall/Spring

Establishes a foundation in Polish language, focusing on language of common, everyday situations. Expands on vocabulary, basic grammar, word recognition and usage, conversation, and understanding of culture and tradition.

Polish 2
10-802-188

3 Credits

Course Typically offered in Fall/Spring

Builds on a foundation in Polish 1, presenting the language of everyday situations and focuses on vocabulary expansion, basic grammar, word recognition and usage, conversation, and understanding of culture and tradition.

Portuguese 1

10-802-190	3 Credits
<i>Course Typically offered in Fall/Spring</i>	
Establishes a foundation in Portuguese language, focusing on language of common, everyday situations. Expands on vocabulary, basic grammar, word recognition and usage, conversation, and understanding of culture and tradition.	
Portuguese 2	
10-802-191	3 Credits
<i>Course Typically offered in Fall/Spring</i>	
Builds on a foundation in Portuguese 1, presenting the language of everyday situations and focuses on vocabulary expansion, basic grammar, word recognition and usage, conversation, and understanding of culture and tradition.	
Russian 1	
10-802-193	3 Credits
<i>Course Typically offered in Fall/Spring</i>	
Establishes a foundation in Russian language, focusing on language of common, everyday situations. Expands on vocabulary, basic grammar, word recognition and usage, conversation, and understanding of culture and tradition.	
Russian 2	
10-802-194	3 Credits
<i>Course Typically offered in Fall/Spring</i>	
Builds on a foundation in Russian1, presenting the language of everyday situations and focuses on vocabulary expansion, basic grammar, word recognition and usage, conversation, and understanding of culture and tradition.	
Russian 3	
10-802-195	3 Credits
<i>Course Typically offered Varies</i>	
Expands on fundamentals of Russian grammar and communication addressed in Russian 2 and further develops learners' reading, writing, listening and speaking skills. Enables students to learn how to effectively engage in work-related communication and introduces Russian for special purposes. Russian 2 or consent of instructor is required.	

Definitions

Accuplacer – Assessment exam required for admission into many Fox Valley Technical College programs and as a pre-requisite for registration into certain classes.

Admission application – A student must submit an admission application in order to gain admission into a Fox Valley Technical College program. Start College Now students are required to apply for Nursing Assistant and EMT-Basic programs. The admission application is available through the MyFVTC account or by visiting www.fvtc.edu/apply.

Bennett Mechanical Comprehensive Test – Assessment exam required for admission to automotive technology programs and as a pre-requisite for certain automotive classes.

Catalog number – The eight-digit number that identifies the series of classes for a specific subject. This is the number we will be using to search for Start College Now classes.

Co-requisite – A requirement that must be completed either before or at the same time as the course (i.e. another course).

Pre-requisite – A requirement that must be completed before registering into the course (i.e. another course, test scores, admission into a program, etc.)

Semester – FVTC has three separate semesters per year: spring, summer, and fall. Students are eligible to take courses through Start College Now during the spring and fall semesters.

Start College Now Application – Start College Now students need to complete and return this form to their high school before registering for classes.