

Workforce Development

2021-2022 COURSE CATALOG



**NORTHERN
PENNSYLVANIA**
REGIONAL COLLEGE

Affordable. Accessible. Achievable.

Cameron | Crawford | Elk | Erie | Forest | McKean | Potter | Venango | Warren

Welcome!

Thank you for considering the Northern Pennsylvania Regional College for your education and training needs. The College has developed many programs of study to meet the various needs of business and industry in northern Pennsylvania. There are opportunities for you to acquire the skills you need for your existing job or skills you would like to acquire for a new career. Browse our catalog.

Companies can also use this catalog as a guide to customized training. See a topic you would like your staff to be trained on? Give us a call and we will work with you to customize the course content to meet your needs.

If you need more information, feel free to call the Workforce Development office at 814-230-9010 or email us at workforcedev@rrcnpa.org.

How to Register

Please visit
<https://regionalcollegepa.org/workforce-dev/>

Minimum Age for Enrollment

NPRC offers workforce development courses that may benefit youth in acquiring skills they can use to build their career. To participate in our courses, students must be 16 years of age or older and have parental permission. Contact the Workforce Development office for the parent permission form or more information.

Methods of Payment

Payment of course cost is expected at the time of registration. The registration website will accept credit or debit cards. Workforce Development students may be eligible for an installment payment plan in some courses. If an employer is paying for the training, a purchase order is also acceptable as means of payment.

Some classes are eligible for individual training accounts through the CareerLink system. Look for a '+' next to the course cost and talk with a CareerLink counselor about your eligibility.

Textbooks and Supplies

Some courses require textbooks, workbooks, and supplies. Students are responsible for any cost associated with any of these items. Efforts are made to minimize the expense to the student for these items. The faculty can make recommendations on the best cost-to-value for required items.

Personal Safety Equipment

If your class requires it, you must provide your own personal safety equipment. This generally involves safety glasses and proper footwear.

Calendar of Classes

Classes are offered on the following calendar. Some classes may have end dates that go beyond the eight-week term.

Term I

Registration for Term I Aug. 2 to Aug. 20, 2021
Term I Classes in Session Aug 30 – Oct 22, 2021

Term II

Registration of Term II Oct. 4 – Oct. 22, 2021
Term II Classes in Session Nov. 1 – Dec. 23, 2021

Term III

Registration for Term III Jan. 3 – Jan. 14, 2022
Term III Classes in Session Jan. 24 – Mar. 18, 2022

Term IV

Registration for Term IV Feb. 28 – Mar. 18, 2022
Term IV Classes in Session Mar. 28 – May 20, 2022

Term V

Registration for Term V May 2 – May 20, 2022
Term V Classes in Session May 31 – Jul. 25, 2022

Refund & Withdrawal Fee

1. If the College cancels the course, you will receive a full refund.
2. If you drop a class at least ten (10) business days before the start of the first class, you will receive a full refund.
3. No refunds will be issued if you withdraw after the third class session.
4. The refund will be issued as a credit to the card you used to make the registration payment and is limited to the amount paid directly by the student.

Right to Cancel Notice

The College reserves the right to cancel classes for insufficient enrollment or for other reasons beyond our control. If we cancel a class, registrants will receive a full refund.

Sites and Class Delivery

Most classes are delivered through our live, interactive video conferencing system and can be connected to virtually. Students will be required to have a computer with a camera, microphone, and internet access. Classes in the catalog noted as being offered at a site will meet in person while following current masking, social distancing, and other virus avoidance guidelines, as applicable.

Certificates of Completion

Certificates of Completion will be issued to students who complete 80% or more of scheduled class hours and obtain a satisfactory performance rating.

Accommodations

NPRC strives to create an accessible learning experience for all students. Disability Support Services (DSS) are available to any student enrolled at NPRC who is seeking accommodations for equitable educational access. Please contact the Workforce Development Office to initiate the process.

Emergency Closing

Weather or other emergencies may require the College to close and cancel classes. When this occurs, local radio and television stations are notified and the College website home page is updated with the closure.

Need More Information?

Feel free to call the Workforce Development office at 844-350-7729 or email us at workforcedev@rrcnpa.org.

Equal Opportunity Educational Institution

It is the policy of Northern Pennsylvania Regional College to not discriminate against any student based upon race, color, religion, national origin, ancestry or place of birth, sex, gender identity or expression, perceived gender identity, sexual orientation, disability, use of a service animal due to disability, marital status, familial status, genetic information, veteran status, age or other classification protected by applicable law in matters of admissions, student services, or in the services, programs, or activities that it operates.

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Site Codes

- E - Erie
- C - Coudersport
- O - Oil City
- PA - Port Allegany
- SH - Shinglehouse
- SM - St. Marys
- W - Warren

Applied Academics

Industrial Mathematics

Course Code WACA 101	Hours 40	Days of Week TR
Meeting Times 4:00 – 6:30 p.m.	No. of Weeks 8	Terms 1, 3
Meeting Sites Virtual	Costs \$600	

In this course, students will participate in classroom activities to test and strengthen their mathematics skills. Classwork includes lab sheets, a mid-term exam, a final exam, demonstrations, textbook readings, workbook assignments, homework assignments, and student presentations. Students will review and practice addition, subtraction, multiplication, and division of whole numbers, decimals, fractions, and word problems. Students will calculate series and parallel circuits using Ohm's Law. They will also calculate force, pressure, and area using Pascal's Law.

Technical Writing

Course Code WACA 121	Hours 40	Days of Week TR
Meeting Times 4:00 – 6:30 p.m.	No. of Weeks 8	Terms 2, 4
Meeting Sites Virtual	Costs \$600	

This course presents students with practical information about communicating in different kinds of technical writing workplace environments and professional/technical discourse communities. Throughout the semester students will produce and analyze common technical writing genres, including emails, letters, resumes, memos, reports, proposals, technical descriptions, technical definitions, technical manuals, and proposals. Students will work toward understanding how to analyze and react to rhetorical situations that each genre and writing situation presents, including issues of audience, organization, visual design, style, and the material production of documents.

Child Development Associate

Child Development Associate Prep 1

Course Code WCDA 111	Hours 40	Days of Week TR
Meeting Times 4:00 – 6:30 p.m.	No. of Weeks 8	Terms 1, 3
Meeting Sites E, Virtual	Costs \$600	

This course focuses on the CDA Essentials textbook and portfolio preparation and is offered over an eight-week schedule with a combination of remote class participation and independent study. The CDA credential requires 120 hours of instruction. An additional 20 hours of independent study during this class are required to complete the projects. Students who successfully complete this course will be well prepared to take the CDA exam and complete their verification visit. The hours completed in this course will be earned and recorded in the Pennsylvania Professional Development Registry (the statewide Early Childhood Education Workforce Registry).

Child Development Associate Prep 2

Course Code WCDA 112	Hours 40	Days of Week TR
Meeting Times 4:00 – 6:30 p.m.	No. of Weeks 8	Terms 2, 4
Meeting Sites E, Virtual	Costs \$600	

This course focuses on the CDA Essentials textbook and portfolio preparation and is offered over an eight-week schedule with a combination of remote class participation and independent study. The CDA credential requires 120 hours of instruction. An additional 20 hours of independent study during this class are required to complete the projects. Students who successfully complete this course will be well prepared to take the CDA exam and complete their verification visit. The hours completed in this course will be earned and recorded in the Pennsylvania Professional Development Registry (the statewide Early Childhood Education Workforce Registry).

Commercial Truck Driver

CDL Class A

Course Code WCDA 160	Hours 160	Days of Week M-F
Meeting Times 8:00 a.m. – 4:00 p.m.	No. of Weeks 4	Terms 1, 2, 3, 4
Meeting Sites E, SH, SM, W	Costs \$5,500*+	

This program is a four-week training program comprehensively designed to teach the necessary skills for safe operation of a commercial vehicle. It is broken down into two sections – 40 hours of classroom training and 120 hours of road, range, and skills training. The first 40 hours will teach the skills needed to pass the Class A permit test. The second part of the training will cover training on the road and range, while learning supplemental skills necessary to operate a commercial vehicle safely and be able to take the Class A CDL test. After completing the program, the necessary assistance will be provided to take the license examination. This program will provide individuals with the knowledge and skills to obtain employment with local, regional, and national companies. Each student is responsible for covering the cost of permits, endorsements, and Department of Transportation drug screens and physicals.

CDL Class A Tanker and Hazmat

Course Code WCDA 200	Hours 200	Days of Week M-F
Meeting Times 8:00 a.m. – 4:00 p.m.	No. of Weeks 5	Terms 1, 2, 3, 4
Meeting Sites E, SH, SM, W	Costs \$6,500*+	

This program is a five-week training program comprehensively designed to teach the necessary skills for safe operation of a commercial vehicle and acquire a Tanker and Hazmat endorsement. It is broken down into two sections – 60 hours of classroom training and 140 hours of road and range training. The first 60 hours in the classroom will teach the skills necessary to pass the Class A permit, Tanker, Hazmat, Doubles, and Triples endorsement

testing. The second part of the training will focus on road and range skills, such as execution of braking techniques, safely couple and uncouple a trailer, and properly execute 100 feet of straight-line backing. Individuals who complete this program will be able to identify cab instruments and cargo handling safety, and understand how to execute air brake checks, basic shifting and gear selection, proper speed and space management, right and left-hand turning procedures, proper lane changes, use of on and off ramps, the crossing of railroad tracks, and parallel parking. Additional skills will be covered. After completion of the program, individuals will have the skills needed to operate a commercial vehicle safely and take their Class A CDL test.

CDL Class A Oil and Gas Safety

Course Code WCDL 240	Hours 240	Days of Week M-F
Meeting Times 8:00 a.m. – 4:00 p.m.	No. of Weeks 6	Terms 1, 2, 3, 4
Meeting Sites E, SH, SM, W	Costs \$7,500*+	

This program is a six-week program comprehensively designed to teach the necessary skills for safe operation of a commercial vehicle and have an understanding working safely in the Oil and Gas Industry. This training is broken down into four sections – 40 classroom hours to pass the Class A permit test, 140 hours of road and range training, 20 classroom hours for Hazmat, Tankers, Doubles, and Triples Endorsement tests, and 40 hours of online Oil and Gas safety. The Oil and Gas Safety is led by an instructor and contains 26 modules. Each module is completed with a test. The topics covered by these modules include hours of service, fluid truck accident and rollover prevention, introduction to oilfield drilling operations and equipment, introduction to oilfield worksites, and other safety modules. After completing the program, the necessary assistance will be provided to take the license examination. This program will provide individuals with the knowledge and skills to obtain employment with local, regional, and national companies.

Emergency Medical Services

Emergency Medical Responder

Course Code WEMS 101	Hours 68	Days of Week MW
Meeting Times 5:00 – 9:00 p.m.	No. of Weeks 8	Terms 1, 2, 3, 4
Meeting Sites E, PA, W	Costs \$550	

The 68-hour program presents the technical knowledge and skills necessary for certification as a Basic Emergency Medical Responder. Students are introduced to various lifesaving skills including CPR, airway management, patient assessment, basic medical and trauma care, and more. The course meets the recommendations of the United States Department of Transportation, National Traffic Safety Administration, National Emergency Medical Services Core Content, Scope of Practice Model, National Education Standards. Successful completion of this course is required for individuals to be eligible to take the National Registry exam for Emergency Medical Responder. The exam is not part of the course.

Emergency Medical Technician

Course Code WEMS 110	Hours 184	Days of Week TR
Meeting Times 5:00 – 9:00 p.m.	No. of Weeks 23	Terms 1, 3
Meeting Sites E, PA, W	Costs \$1,350+	

This 184-hour course will provide basic training in all aspects of emergency medical care that an Emergency Medical Technician (EMT) is permitted to provide throughout the Commonwealth of Pennsylvania. This course will follow the current National Education Standard for the Emergency Medical Technician. The course meets the recommendations of the United States Department of Transportation, National Traffic Safety Administration, National Emergency Medical Services Core Content, Scope of Practice Model, National Education Standards. Successful completion of this course is required for individuals to be eligible to take the National Registry exam for Emergency Medical Technician. The exam is not part of the course.

Emergency Medical Continuing Educ.

Course Code WEMS 300	Hours Varies	Days of Week R
Meeting Times 6:30 – 9:00 p.m.	No. of Weeks 8	Terms 1, 2, 3, 4
Meeting Sites Virtual	Costs Varied	

A variety of topics will be presented in short schedules to allow practicing pre-hospital emergency medical personnel to acquire continuing education and training to maintain their professional certification. Check our EMS web page for the current schedule of continuing education courses.

Fire Services

Introduction to Fire Service

Course Code WFIS 111	Hours 16	Days of Week T
Meeting Times 6:30 – 9:00 p.m.	No. of Weeks 6	Terms 1, 3
Meeting Sites TBD	Costs \$300	

This 16-hour entry-level course is designed to introduce new firefighters to basic information including an overview of the fire service, fire service organization, firefighter safety, personal protective equipment, tools, and emergency lighting and backing apparatus. Lecture sessions will occur through the college's interactive video conferencing system. The location of laboratory sessions will be announced.

Fire Ground Support

Course Code WFIS 121	Hours 32	Days of Week TR
Meeting Times 6:30 – 9:00 p.m.	No. of Weeks 7	Terms 2, 4
Meeting Sites TBD	Costs \$550	

This 32-hour entry-level course is designed to introduce new firefighters to fire ground operation including fire behavior, building construction, structural collapse, fire hose, water supply, communication, ropes and knots, and self-contained breathing apparatus. Lecture sessions will occur through the college's interactive video conferencing system. The location of laboratory sessions will be announced.

Exterior Firefighter

Course Code WFIS 131	Hours 52	Days of Week TR
Meeting Times 6:30 – 9:00 p.m.	No. of Weeks 11	Terms 4
Meeting Sites TBD	Costs \$900	

This 52-hour entry-level course is designed to introduce new firefighters to fire ground operations including SCBA, fire behavior, building construction, fire extinguishers and forcible entry, ladders, and fire streams/hose line advancement. Lecture sessions will occur through the college's interactive video conferencing system. The location of laboratory sessions will be announced.

Interior Firefighter

Course Code WFIS 141	Hours 40	Days of Week TR
Meeting Times 6:30 – 9:00 p.m.	No. of Weeks 8	Terms 3, 5
Meeting Sites TBD	Costs \$700	

This 40-hour entry-level course is designed to introduce new firefighters to interior fire ground operations including SCBA, search and rescue procedures, firefighter survival, ventilation, utility and loss control, origin and cause, and fire control (suppression). Lecture sessions will occur through the college's interactive video conferencing system. The location of laboratory sessions will be announced.

Advanced Firefighter

Course Code WFIS 251	Hours 24	Days of Week TR
Meeting Times 6:30 – 9:00 p.m.	No. of Weeks 7	Terms 5
Meeting Sites TBD	Costs \$500	

This 24-hour entry-level course is designed to introduce seasoned firefighters to advanced fire ground operations including: building construction, fire safety surveys, fire and life presentations, generators, lighting equipment, technical rescue, fire protection systems, service testing of hose, combustible gas and liquid fire control, foam, coordinating fire ground operations, communication, advance origin, cause, and arson. Lecture sessions will occur through the college's interactive video conferencing system. The location of laboratory sessions will be announced.

Human Services

Residential Child & Youth Care Professional

Course Code WHUS 101	Hours 40	Days of Week TR
Meeting Times 4:00 – 6:30 p.m.	No. of Weeks 8	Terms 1, 2, 3, 4
Meeting Sites Virtual	Costs \$600	

This course will benefit individuals employed as direct care workers in treatment centers involving acute care, youth shelters, detention or secure care facilities, congregate care, therapeutic foster care, specialized community care, and similar educational and training facilities that support youth development are eligible to enroll. Course content includes developing a culture of care, child development, building relationships, and positive discipline strategies. Case studies and role playing will be featured during instruction.

Industrial Maintenance

Math for Electricians

Course Code WELI 101	Hours 40	Days of Week MW
Meeting Times 6:30 – 9:00 p.m.	No. of Weeks 8	Terms 1, 3
Meeting Sites Virtual	Costs \$600	

In this course, students will participate in classroom activities to test and strengthen their mathematics skills. Classwork includes lab sheets, a mid-term exam, a final exam, demonstrations, textbook readings, workbook assignments, homework assignments, and student presentations. Students will review and practice addition, subtraction, multiplication, and division of whole numbers, decimals, fractions, and word problems. Students will calculate series and parallel circuits using Ohm's Law. They will also calculate force, pressure, and area using Pascal's Law. Students will develop an understanding of National Electrical Code concepts directly related to the electrical engineering field, the Pythagorean Theorem, and proper NEC codes of electrical calculations.

Blueprint Reading — Electricians

Course Code WELI 102	Hours 40	Days of Week MW
Meeting Times 6:30 – 9:00 p.m.	No. of Weeks 8	Terms 2, 4
Meeting Sites Virtual	Costs \$600	

This course covers fundamental concepts of blueprint reading for electricians. Topics include construction-related blueprints (residential, commercial, and industrial plans), machinery, automation, electronics, and other associated systems like hydraulic and pneumatic. Emphasis is placed on interpreting orthographic projection and tolerance application.

Industrial Electricity

Course Code WELI 131	Hours 40	Days of Week TR
Meeting Times 6:30 – 9:00 p.m.	No. of Weeks 8	Terms 1, 3
Meeting Sites E	Costs \$700	

In this course, students will participate in classroom activities to learn industrial electrical field wiring. Class work includes lab sheets, quizzes, a mid-term exam, a final exam, demonstrations, student reading of text, workbook assignments, and homework assignments. Students will learn motor control components, ladder diagram, and the application of control components to the industrial settings. The ladder diagrams will progress into the programmable logic, control and automation type with students learning code, programming basics, Boolean logic, and troubleshooting to accompany programmable logic controller (PLC) installations. Study of motors, controls, and how they integrate into the PLC automation process will be understood by the end of this course.

Commercial & Industrial Electricity

Course Code WELI 141	Hours 40	Days of Week TR
Meeting Times 6:30 – 9:00 p.m.	No. of Weeks 8	Terms 2, 4
Meeting Sites E	Costs \$700	

In this course, students will participate in classroom activities to learn field wiring. Class work includes lab sheets, quizzes, a mid-term exam, a final exam, demonstrations, student reading of text, workbook assignments, and homework assignments. This course introduces the trainee to basic skills and proper NEC codes of commercial and industrial wiring. Students will study the use of raceways, including all types of conduit, and learn proper bends and techniques of installations. Students will also use math formulas to determine conduit bends, learn to cut, ream, and thread conduit. Students will study transformers, delta, wye, proper grounding for the commercial and industrial installations, and the use of MC/AC wiring in the field. Lastly, students will learn the proper uses of all types of meters in the electrical field.

Motor Control I

Course Code WELI 151	Hours 40	Days of Week TR
Meeting Times 6:30 – 9:00 p.m.	No. of Weeks 8	Terms 1, 3
Meeting Sites Virtual	Costs \$700	

The course proceeds from a thorough overview of motor basics to replacement procedures and fundamental motor maintenance techniques. Students will learn about both basic and specialized motor control circuits. The course is designed to help reduce downtime and expenses caused by motor failure and increase the overall efficiency of their facility. This course gives the background to all types of motors and their parts with troubleshooting of each type included. You will learn the parts of each and the different ways to connect each type of motor to their respective

voltage. This includes AC/DC, and single- and three-phase motors. This course tackles the common problem of electric motor failure, with the goal of helping technicians identify types of motors, the true cause of motor failure, and prevent future incidents. Instruction will be provided in the installation of motors, motor drives, and the NEC codes for the installations. Also, the troubleshooting of different motor issues is brought together in the laboratory setting.

Motor Control II

Course Code WELI 152	Hours 40	Days of Week TR
Meeting Times 6:30 – 9:00 p.m.	No. of Weeks 8	Terms 2, 4
Meeting Sites Virtual	Costs \$700	

This course tackles electric motor failure, with the goal of helping technicians identify types of motors, the true cause of motor failure, and prevent future incidents. The course proceeds from a review of motor basics to replacement procedures and motor maintenance techniques. Students will use prior knowledge of facility components to work with the motor design automations, working toward programmable logic control and automation of real-life scenarios. Students will learn troubleshooting, braking and starting methods, WYE and DELTA connections, and all pilot and control devices available in the automation of motors. The student will conclude this course ready to enter the field of motor and motor control devices.

Programmable Logic Controllers I

Course Code WELI 161	Hours 40	Days of Week TR
Meeting Times 6:30 – 9:00 p.m.	No. of Weeks 8	Terms 1, 3
Meeting Sites Virtual	Costs \$700	

This course covers basic to intermediate theory & applications of programmable logic controllers (PLC). PLCs are used in many industrial and commercial processes. It is expected that technicians will be required to install, troubleshoot, program and modify PLCs and PLC controlled systems. The intent of this course is to have students develop the basic technician level skills required by industry. The first half of this course takes students through the basics of PLCs starting with the theory of motor control and how it progressed into PLCS. Taking ladder diagrams and converting them into basic PLC programs using number systems and codes, and the understanding of the parts and process of the PLC. The second half of this course pushes into the relay logic diagrams and input/output devices, leading to the actual programming of the processor. Also covered are beginning troubleshooting of basic circuits with use of pilot and control devices. Students will finish this course with the understanding of logic gate functions and a great start toward their career in PLCs.

Programmable Logic Controllers II

Course Code WELI 162	Hours 40	Days of Week TR
Meeting Times 6:30 – 9:00 p.m.	No. of Weeks 8	Terms 2, 4
Meeting Sites Virtual	Costs \$700	

This course covers basic to intermediate theory & applications of programmable logic controllers (PLC). PLCs are used in many industrial and commercial processes. It is expected that technicians will be required to install, troubleshoot, program and modify PLCs and PLC controlled systems. The intent of this course is to have students develop the basic technician level skills required by industry. The first half of this course moves through the basic functions of the programming side of PLCs. Instruction also includes using timers and counters to automate the circuits for continuous action. Additional topics include number systems and Boolean gates. The second half of this course takes the automation process into deeper programming of PLCs. The students will become familiar with the programming techniques used in the field and start to understand the reprogramming and troubleshooting needed in industry.

Hydraulics

Course Code WIMT 171	Hours 40	Days of Week TR
Meeting Times 6:30 – 9:00 p.m.	No. of Weeks 8	Terms 1, 3
Meeting Sites E	Costs \$700	

This program covers Basic Hydraulic Systems: safety, fluid power schematics, actuator speed using flow control valves, hydraulic filters, hydraulic fluids, hydraulic conductors, basic hydraulic circuits, and hydraulic circuit troubleshooting. Students will be able to maintain, calibrate, and troubleshoot equipment most used in high-tech manufacturing facilities. Students will be ready to earn nationally recognized National Institute for Metalworking Skills (NIMS) credentials for Industrial Maintenance Technicians.

Pneumatics

Course Code WIMT 172	Hours 40	Days of Week TR
Meeting Times 6:30 – 9:00 p.m.	No. of Weeks 8	Terms 2, 4
Meeting Sites E	Costs \$700	

In this course, students will participate in lab and classroom activities. Class work includes lab sheets, quizzes, a mid-term exam, a final exam, demonstrations, student reading of text, workbook assignments, and homework assignments. This course introduces the trainee to basic skills and proper National Fluid Power Association (NFPA) standards and practices. Students will study the use of schematic drawings to build and develop understanding of the concepts related to system components and circuits. Students will also use math formulas to determine force multiplication and learn the theory of operation in valves, cylinders, motors, compressors, and accumulators. Students

will study and build pneumatic circuits from open and closed pneumatic systems. Lastly, students will learn the proper uses of all types of meters, gauges, tools, and heat sensing equipment used in the pneumatic service field.

Medical

Medical Law and Ethics

Course Code WMCA 210	Hours 40	Days of Week MW
Meeting Times 4:00 – 6:30 p.m.	No. of Weeks 8	Terms 1
Meeting Sites Virtual	Costs \$600	

This course is designed to provide the student with the essential foundations of law and ethics within a medical office setting. They will be introduced to professional and career responsibilities, courts, contracts and defenses, professional liability, medical malpractice, privacy law and HIPAA, and workplace legalities.

Medical Administrative Practices I

Course Code WMCA 211	Hours 40	Days of Week MW
Meeting Times 4:00 – 6:30 p.m.	No. of Weeks 8	Terms 2
Meeting Sites Virtual	Costs \$600	

This course is designed to provide the student with the essential skills for professional personal attributes and administrative management of a medical office. They will be introduced to professional and career responsibilities, cultural diversity, stress management, communication techniques, records management, administrative responsibilities, and daily financial, billing, accounting, and collection practices. Students will have to demonstrate competency in telephone triage on an entry level basis as well as develop a procedure manual.

Medical Administrative Practices II

Course Code WMCA 212	Hours 40	Days of Week MW
Meeting Times 4:00 – 6:30 p.m.	No. of Weeks 8	Terms 3
Meeting Sites Virtual	Costs \$600	

This course will allow students to have a unique, hands-on learning approach within a simulated medical office setting to experience the basic workflow within a provider practice. The student will have a complete understanding of electronic health record (EHR) documentation as well as how a medical office functions. This class will provide students with a realistic practice of all the tasks they will encounter in a professional medical office.

Medical Assistant Clinical Skills I

Course Code WMCA 221	Hours 40	Days of Week MW
Meeting Times 4:00 – 6:30 p.m.	No. of Weeks 8	Terms 1
Meeting Sites	Costs	

Virtual \$700

This course is the first of a two-part sequence dealing with the role of the medical assistant in health care. Student learning will be focused on infection control procedure, types and uses of personal protective equipment (PPE), and emergency protective practices. There will be an introduction to the medical assistant's role in obtaining patient histories and documentation within an electronic medical record, assisting in physical exams for all of the medical specialties; and obtaining vital signs. In addition, the student will evaluate safe work environments, prepare and implement emergency preparedness plans.

Medical Assistant Clinical Skills II

Course Code WMCA 222 **Hours** 40 **Days of Week** MW

Meeting Times 4:00 – 6:30 p.m. **No. of Weeks** 8 **Terms** 2

Meeting Sites Virtual **Costs** \$700

This course explores the principles and methodologies for providing patient care specific to a Medical Assistant. A special focus will be made upon pharmacology including dosage calculations and administration of medication, proper procedure for electrocardiography, phlebotomy, and the performance of diagnostic testing within the physician's office laboratory and/or the hospital laboratory. In addition, the student will prepare and implement appropriate patient educational tools.

Medical Assistant Laboratory Skills

Course Code WMCA 231 **Hours** 40 **Days of Week** MW

Meeting Times 4:00 – 6:30 p.m. **No. of Weeks** 8 **Terms** 4

Meeting Sites Virtual **Costs** \$700

This course explores the principles and methodologies for providing patient care specific to a Medical Assistant. A special focus will be on pharmacology including dosage calculations and administration of medication, proper procedure for electrocardiography, phlebotomy, and the performance of diagnostic testing within the physician's office laboratory and/or the hospital laboratory. In addition, the student will prepare and implement appropriate patient educational tools.

Medical Assistant Externship

Course Code WMCA 240 **Hours** 40 **Days of Week** MW

Meeting Times 4:00 – 6:30 p.m. **No. of Weeks** 8 **Terms** 4

Meeting Sites Virtual **Costs** \$200

This course allows the student to gain practical experience in providing clinical care to patients and performing administrative tasks that occur in a medical practice. Students will be placed in a primary site, a provider practice, or rural health clinic for 190 hours of their training.

Pathophysiology & Pharmacology

Course Code WMCA 251 **Hours** 40 **Days of Week** MW

Meeting Times 4:00 – 6:30 p.m. **No. of Weeks** 8 **Terms** 3

Meeting Sites Virtual **Costs** \$700

This course will examine the fundamentals of pathophysiology as it is manifested within each body system. It will include pathogenesis, etiology, clinical manifestations, current diagnostics, pharmacology, and other treatment modalities. The student will gain an in-depth review of the effect of aging for each body system. In addition, students will identify current medications and mode of action for specific diseases.

Medical Terminology I

Course Code WMED 121 **Hours** 40 **Days of Week** MW

Meeting Times 4:00 – 6:30 p.m. **No. of Weeks** 8 **Terms** 1, 3

Meeting Sites Virtual **Costs** \$600

Medical Terminology I is the first of two courses designed to help the student develop the extensive medical vocabulary used in healthcare occupations. Students receive thorough instruction in basic medical terminology through a study of root words, prefixes, and suffixes. The study focuses on correct pronunciation, spelling, and use of medical terms. Anatomy, physiology, and pathology of disease are discussed, yet no previous knowledge of these topics is necessary. The first half of this course introduces how medical terms are formed by using prefixes, suffixes, and root words. The course then moves into terms related to the human body and disease in general. The skeletal system is the first body system introduced in which the students will learn the terms related to the anatomy and physiology of the system as well as diseases, diagnostic tests, and specialists. The second half of the course will continue focusing on the body systems introducing the medical terms for the anatomy and physiology, diseases, diagnostic test, and specialists of each system. The systems included in the second half of the course are muscular and cardiovascular.

Medical Terminology II

Course Code WMED 122 **Hours** 40 **Days of Week** MW

Meeting Times 4:00 – 6:30 p.m. **No. of Weeks** 8 **Terms** 2, 4

Meeting Sites Virtual **Costs** \$600

Medical Terminology II is the second of two courses designed to help the student develop the extensive medical vocabulary used in health care occupations. Students receive thorough instruction through a study of root words, prefixes, and suffixes. The study focuses on correct pronunciation, spelling, and use of medical terms. Anatomy, physiology, and pathology of disease are discussed, yet no previous knowledge of these topics is necessary. The first

half of the course will discuss the medical terminology related to the respiratory, digestive, and nervous systems. The students will learn medical terms related to the anatomy and physiology, diseases, diagnostic tests, and specialists of each system. The second half of the course will discuss the medical terminology related to the integumentary system and special sense organs.

Anatomy & Physiology I

Course Code WMED 123	Hours 40	Days of Week TR
Meeting Times 4:00 – 6:30 p.m.	No. of Weeks 8	Terms 1, 3
Meeting Sites Virtual	Costs \$600	

This course is designed to teach the structure and function of the human body. The first half of this course will introduce human body orientation, the structure and function of cells and tissues, the integumentary system, and the cardiovascular system. The structure and function of cells and tissues will provide the students a basic introduction into the physiology of the human body systems. Students will learn the anatomy and physiology of the integumentary system and how it plays a role in maintaining temperature, water balance, and protection. During the cardiovascular system, the students will learn how the heart pumps blood to the lungs to obtain oxygen and then to the organs of the body. The second half of this course will focus on the respiratory and digestive systems. Students will learn how the digestive system provides nourishment to the body by means of mechanical and chemical digestion and how the waste products of digestion are expelled from the body. The students will also learn how the accessory organs aid in the process of digestion.

Anatomy & Physiology II

Course Code WMED 124	Hours 40	Days of Week TR
Meeting Times 4:00 – 6:30 p.m.	No. of Weeks 8	Terms 2, 4
Meeting Sites Virtual	Costs \$600	

Anatomy and Physiology II is designed to teach the structure and function of the human body. In the first half of the course, students will learn the anatomy and physiology of the skeletal system and muscular systems. The students will learn the names and locations of the bones of the axial and appendicular skeleton. The names and locations of the major muscles in the body, as well as the origin and insertion of the muscles and their functions are key concepts in this course. Students will learn how the body obtains and uses energy to produce muscle movements. In the second half of the course, students will learn the anatomy and physiology of the nervous system. Students will investigate the central nervous system and the peripheral nervous system, including the cranial and spinal nerves. They will be able to distinguish the differences between sympathetic and parasympathetic nervous systems.

Nurse Aide

Course Code WNAT 101	Hours 120	Days of Week TR
Meeting Times 3:00 – 6:30 p.m.	No. of Weeks 12	Terms 1, 3
Meeting Sites O	Costs \$1,360	

The course is designed to provide classroom theory, laboratory exercises, and a supervised clinical experience for participants who desire to work as nursing assistants within a long-term care setting. Basic bedside nursing procedures are taught along with concepts of the aging process, diseases of the elderly, communication techniques, environment/staff/resident safety, infection control, promotion of resident independence, emergency procedures, behavior intervention techniques, and abuse prevention. There is emphasis on resident's rights. The trainee is given an understanding of the importance of the health care team attitudes which affect job performance and satisfaction, as well as interpersonal relationships.

Operational Excellence

Operational Excellence Foundation

Course Code WOPE 101	Hours 40	Days of Week TR
Meeting Times 6:30 – 9:00 p.m.	No. of Weeks 8	Terms 1
Meeting Sites Virtual	Costs \$800	

The focus of this course is to give participants the basic understanding of operational excellence and the conditions necessary to create a high-performing organization. Topics covered include: Introduction to operational excellence, organizational culture, the roles of leadership and customer focus, understanding the customer, how to define value from the perspective of the customer, measurement and key performance indicators (KPIs), how to create a stable and capable delivery system, building accountability into the process, achieving buy-in through the Socratic approach, improving flow, being productive vs. busywork, and employee skills matrix, as well as how to identify initiatives that could achieve a 20-25% productivity improvement with the current workforce. This course is designed around project-based learning and will incorporate instruction and application of content in the participant's workplace, as well as coaching to reinforce content and strengthen competency. Overarching competencies consist of content application, effective data analysis, presentation techniques, and effective communication.

Value Stream Management

Course Code WOPE 102	Hours 40	Days of Week TR
Meeting Times 6:30 – 9:00 p.m.	No. of Weeks 8	Terms 2
Meeting Sites Virtual	Costs \$800	

The focus of this course is to give participants the basic understanding of value streams and how to define and identify improvement initiatives that will increase the overall performance of the company. The participants will gain an understanding of how value is defined from the perspective of the customer, how value is currently created, how to define product families, and what changes can be made to improve value from the customer perspective. Participants will receive an introduction to value stream mapping techniques used to document and communicate the current state and to identify future improvements. Additionally, this course will give participants an understanding of the different types of waste in an organization and the methods to identify and eliminate waste. This course is designed around project-based learning and will incorporate instruction and application of content in the participant's workplace, as well as coaching to reinforce content and strengthen competency. Overarching competencies consist of content application, effective data analysis, presentation techniques, and effective communication.

Kata: A Continuous Improvement Process

Course Code WOPE 103	Hours 40	Days of Week TR
Meeting Times 6:30 – 9:00 p.m.	No. of Weeks 8	Terms 3
Meeting Sites Virtual	Costs \$800	

The focus of this course is to give participants an understanding of how to achieve challenging continuous improvement goals by applying a scientific thinking approach. Participants will learn effective continuous improvement practice routines, or “kata”, for both an improvement process (“hard” skills), as well as coaching process (“soft” skills). Participants will learn the Plan, Do, Study, Act cycle through the practice of low-cost rapid experimentation. Ideally, this course should be taken immediately following value stream mapping when clear challenges are defined, however, it can also be taken as a stand-alone module. This course is designed around project-based learning and will incorporate instruction and application of content in the participant's workplace. Overarching competencies consist of content application, effective data analysis, presentation techniques, and effective communication.

Process Mapping & Improvement

Course Code WOPE 104	Hours 40	Days of Week TR
Meeting Times 6:30 – 9:00 p.m.	No. of Weeks 8	Terms 4
Meeting Sites Virtual	Costs \$800	

The focus of this course is to give participants knowledge of how to develop a process map by understanding the process and its associated inputs and outputs. Participants will gain an understanding of how to analyze a process, break the process down and create a work breakdown structure, create a Yamazumi chart, identify potential process improvements, and convert the information into standard work. This course is designed around project-based learning and will incorporate instruction and application of content in the participant's workplace, as well as coaching to reinforce content and strengthen

competency. Overarching competencies consist of content application, effective data analysis, presentation techniques, and effective communication.

Precision Machining

Machine Shop I

Course Code WPMT 141	Hours 40	Days of Week TR
Meeting Times 6:30 – 9:00 p.m.	No. of Weeks 8	Terms 1, 3
Meeting Sites E	Costs \$700	

This course is designed to introduce the student to the history and evolution of machining and machine tools, along with general shop safety. Classroom and lab activities include basic measurement, precision layout, metal cutting saws, and drilling machines. This course will utilize lecture along with lab demonstrations. There will be individual projects the student must complete. The emphasis will be on hands-on work.

Machine Shop II

Course Code WPMT 142	Hours 40	Days of Week TR
Meeting Times 6:30 – 9:00 p.m.	No. of Weeks 8	Terms 2, 4
Meeting Sites E	Costs \$700	

This course is designed to introduce the student to the operation of manual machining equipment, along with shop safety. Classroom and lab activities include the related theory and hands-on performance for the Drill Press, Manual Milling Machine, Manual Lathe, and the Surface Grinder. This course will utilize lecture along with lab demonstrations. There will be individual projects that the student must complete. The emphasis will be on hands-on work.

Precision Milling

Course Code WPMT 143	Hours 40	Days of Week TR
Meeting Times 6:30 – 9:00 p.m.	No. of Weeks 8	Terms 3
Meeting Sites E	Costs \$700	

This course is designed to introduce the student to manual milling machine and machine tools, along with general shop safety. Classroom and laboratory activities include basic measurement, precision layout, trimming a mill, aligning a vise, milling a block square, milling slots, milling steps, milling angles, milling radii, drilling, reaming, boring, and tapping. This course will utilize lecture along with lab demonstrations. There will be individual projects the student must complete. The emphasis will be on hands-on work.

Precision Turning

Course Code WPMT 144	Hours 40	Days of Week TR
Meeting Times 6:30 – 9:00 p.m.	No. of Weeks 8	Terms 4
Meeting Sites E	Costs \$700	

This course is designed to introduce the student to manual lathe and machine tools, along with general shop safety. Classroom and laboratory activities include basic measurement, work holding for the lathe, machining operations, threading, and taper turning. This course will utilize lecture along with lab demonstrations. There will be individual projects the student must complete. The emphasis will be on hands-on work.

Blueprint Reading I

Course Code WPMT 161	Hours 40	Days of Week MW
Meeting Times 6:30 – 9:00 p.m.	No. of Weeks 8	Terms 1, 3
Meeting Sites Virtual	Costs \$600	

This course is designed to provide the student with the basic skills to interpret shop drawings. Emphasis is placed on interpreting orthographic projection and tolerance application. By the end of the course, students will be able to identify title block and interpret information, identify line types and uses, identify views, sketch one, two, and three view parts, identify tolerances and applications, identify and understand finish symbols, identify and interpret GD&T Symbols, and interpret assembly drawings. The NIMS Layout credential can be earned through this class.

Blueprint Reading II

Course Code WPMT 162	Hours 40	Days of Week MW
Meeting Times 6:30 – 9:00 p.m.	No. of Weeks 8	Terms 2, 4
Meeting Sites Virtual	Costs \$600	

This course is designed to provide the student with the skills and confidence to interpret more complex shop drawings with the latest standards including ANSI Y14.5M-982. Emphasis is placed on interpreting orthographic projection, section views, surface texture, geometric tolerances, threads, forms, finishes, coatings, and fasteners.

G- and M-Code CNC Programming

Course Code WPMT 181	Hours 20	Days of Week M
Meeting Times 6:30 – 9:00 p.m..	No. of Weeks 8	Terms 1
Meeting Sites Virtual	Costs \$300	

This course is designed to provide the student with the basic skills to create and write a CNC Mill and a CNC Lathe program. The student will write a program and produce a part for the NIMS CNC Milling and the NIMS CNC Turning

Certificate. This course will utilize lecture along with lab demonstrations. There will be individual projects the student must complete to obtain their NIMS Certification. The emphasis will be on writing a program, hands-on work, and NIMS Certification.

CNC Mill Programming

Course Code WPMT 182	Hours 40	Days of Week MW
Meeting Times 6:30 – 9:00 p.m.	No. of Weeks 8	Terms 2
Meeting Sites Virtual	Costs \$600	

This course covers the development of computer numerical control (CNC) programs for three axis milling machines, including spindle controls, tool changes, linear and circular interpolation, drilling and tapping, subroutines, and G&M codes. Also presented in the class is setup and operation of milling machines and adjusting tool and work offsets to hold part tolerance.

CNC Lathe Programming

Course Code WPMT 183	Hours 40	Days of Week MW
Meeting Times 6:30 – 9:00 p.m.	No. of Weeks 8	Terms 3
Meeting Sites Virtual	Costs \$600	

This course is designed to develop computer numerical control (CNC) programs for two axis CNC lathes, including linear and circular interpolation; turning, grooving, and threading cycles; drilling and tapping; and G & M codes. Course content also includes a review of setup and operation of CNC lathe and adjusting tool offsets to hold part tolerance.

Metallurgy

Course Code WPMT 191	Hours 40	Days of Week MW
Meeting Times 6:30 – 9:00 p.m.	No. of Weeks 8	Terms 4
Meeting Sites Virtual	Costs \$600	

This course covers the manufacture, types, heat treatment, testing, machinability, properties and the physics of materials, and material removal of ferrous and non-ferrous materials. The course also covers the processing of materials to obtain the desired changes in its physical properties, the non-destructive and destructive testing of materials, the machinability of materials, and the required knowledge of the metal to be cut. Students will study how the cutting tool material and its shape will perform under various machining conditions.

Powder Metal

Materials, Compaction & Sintering

Course Code WPWM 101	Hours 40	Days of Week MW
Meeting Times 6:30 – 9:00 p.m.	No. of Weeks 8	Terms 1, 3
Meeting Sites Virtual	Costs \$700	

This course will focus on the raw materials used in powder metal manufacturing and will be discussing properties. The basis of raw materials of metal powder and standards will be examined. This unit will feature an overview of the production cycle with lectures that focus on various compaction methods with focus on conventional presses. Metal injection molding and additive manufacturing will be discussed. Tooling will be covered. Participants will also be introduced to sintering cycles, atmospheres, and furnace construction.

Secondary Operations and Quality Practices

Course Code WPWM 102	Hours 40	Days of Week MW
Meeting Times 6:30 – 9:00 p.m.	No. of Weeks 8	Terms 2, 4
Meeting Sites Virtual	Costs \$700	

This course will address the critical nature of the certification and inspection processes, including statistical quality control, testing, and documentation. Testing for strength and density will be featured. Secondary operations including, heat treating machining and coatings will also be featured. Segments of automation and robotics will be covered.

Continuous Improvement in Powder Metals

Course Code WPWM 103	Hours 40	Days of Week MW
Meeting Times 6:30 – 9:00 p.m.	No. of Weeks 8	Terms 3, 5
Meeting Sites Virtual	Costs \$700	

This course will feature continuous improvement and problem-solving practices that are relevant to powder metal manufacturing. Lectures will focus on corrective actions and problem-solving methods that are used to anticipate pitfalls that can occur. Case studies will be reviewed and practiced so participants can apply problem solving techniques to real work environments. Basics of supervision and methods for working with teams to maximize production in the manufacturing environment will be covered. Field trips and independent learning projects for hands on experiences may be encouraged.

Quality Management Systems

Creating a Quality Culture

Course Code WQMS 101	Hours 20	Days of Week W
Meeting Times 6:30 – 9:00 p.m.	No. of Weeks 8	Terms 1, 3
Meeting Sites Virtual	Costs \$400	

The focus of this course is to give participants an understanding of how to create and sustain a 'Zero Defects' culture. Participants will gain an understanding of how quality can be achieved through the development of processes which are defined, tested, and managed by designing quality into the process, along with a toolset to collect data and provide a closed-loop feedback mechanism. The course will define the necessary conditions to create a quality culture to achieve a predictive quality system versus traditional inspection-based quality. Participants will learn how to build accountability into a process to establish the correct behaviors in support of a zero defects mentality. This course is designed around project-based learning and will incorporate instruction and application of content in the participant's workplace, as well as coaching to reinforce content and strengthen competency. Overarching competencies consist of content application, effective data analysis, presentation techniques, and effective communication.

Problem Solving & Root Cause Analysis

Course Code WQMS 102	Hours 20	Days of Week W
Meeting Times 6:30 – 9:00 p.m.	No. of Weeks 8	Terms 2, 4
Meeting Sites Virtual	Costs \$400	

The focus of this course is to review and give participants the basic concepts of problem solving and root cause analysis. The course is designed to help participants understand the problem-solving process and how it is used to define the problem, analyze the problem, develop a plan to fix the problem, implement the solution, and conduct proper follow-up. This course is designed around project-based learning and will incorporate instruction and application of content in the participant's workplace, as well as coaching to reinforce content and strengthen competency. Overarching competencies consist of content application, effective data analysis, presentation techniques, and effective communication.

Basic Statistics and Process Control

Course Code WQMS 103	Hours 20	Days of Week W
Meeting Times 6:30 – 9:00 p.m.	No. of Weeks 8	Terms 3, 5
Meeting Sites Virtual	Costs \$400	

The focus of this course is to give participants an understanding of the concepts of statistics and the use of statistical techniques to manage, control, and improve processes. Participants will learn the different sources of variation and techniques to identify and reduce process variation. Individuals will also learn how to develop and

interpret a control chart and to identify out of control condition. Additionally, participants will learn the concepts for assessing, measuring, and improving the reliability of the measurement system, including measurement bias, measurement linearity, and measurement repeatability and reproducibility. This course is designed around project-based learning and will incorporate instruction and application of content in the participant's workplace, as well as coaching to reinforce content and strengthen competency. Overarching competencies consist of content application, effective data analysis, presentation techniques, and effective communication.

Process Auditing

Course Code WQMS 104	Hours 20	Days of Week W
Meeting Times 6:30 – 9:00 p.m.	No. of Weeks 8	Terms 4
Meeting Sites Virtual	Costs \$400	

This course will prepare auditors to conduct an effective process audit in accordance with the ISO 19011 requirements, which is the basis for auditing ISO 9001, IATF 16949, AS 9100, and ISO 13485. Individuals attending this course will be able to conduct an effective audit by understanding the audit requirements and being able to properly prepare, conduct, report, and close out an audit. This course is designed around project-based learning and will incorporate instruction and application of content in the participant's workplace, as well as coaching to reinforce content and strengthen competency. Overarching competencies consist of content application, effective data analysis, presentation techniques, and effective communication.

Supervision and Leadership

Supervision & Leadership

Course Code WSUL 121	Hours 40	Days of Week TR
Meeting Times 4:00 – 6:30 p.m.	No. of Weeks 8	Terms 1, 3
Meeting Sites Virtual	Costs \$700	

This series features modules covering supervision basics, communication and listening, team development, strategic planning, continuous improvement, and financial management. The program will assist front-line or mid-level supervisors in developing best practices for maximizing their role. Participants will examine the attitudes most relevant for today's managers. Case studies of work situations and problem-solving applications for small groups will be presented. Each module may be completed as a stand-alone course. Participants are encouraged to complete each module in sequence to build on key learning points and reinforcing on-the-job applications. Single or multiple modules are available for purchase at \$50.00 for each four-hour module.

Tourism & Hospitality Management

Guest Service Gold

Course Code WTHM 101	Hours 20	Days of Week M
Meeting Times 4:00 – 6:30 p.m.	No. of Weeks 8	Terms 1, 2, 3, 4
Meeting Sites Virtual	Costs \$200	

Just as one bad apple can spoil the bunch, one negative online review can spoil your business's chances of attracting new guests. For tourism destinations, it can be even worse. Negative feedback can impact an entire city or region. The reputations of hotels and museums, taxi companies and restaurants, all contribute to a destination's profile. This American Hotel and Lodging Educational Institute's best-selling hospitality training program has now been expanded to address the guest service needs of tourism businesses, so all employees can deliver superior service that keeps guests raving about your destination. The Guest Service Gold® Tourism program features seven elements: a) Recovery: Turn It Around, b) Personalization: Provide an Individualized Experience, c) Knowledge: Be in the Know, d) Passion: Inspire Others, e) Commitment: Be All In, f) Inclusion: Include Everyone, and g) Personality: Be Yourself. Participants view video segments of real tourism employees who model the traits and engage in interactive exercises.

Front Desk Representative

Course Code WTHM 111	Hours 20	Days of Week M
Meeting Times 4:00 – 6:30 p.m.	No. of Weeks 8	Terms 1, 3
Meeting Sites Virtual	Costs \$200	

Front desk representatives play a key role in giving guests an excellent experience. They greet guests, check them in, and make payment arrangements. They answer guest questions and make sure guests can get the services that they need while at the property. The program presents general hospitality knowledge and soft skills needed in the hospitality industry, along with concise instructions for training new or prospective employees on how to perform 16 key tasks correctly. These include: a) identifying equipment and systems used by front desk staff; b) understanding the importance of key control; c) identifying the steps and tasks involved in pre-arrival, check in, and departure; and d) demonstrating effective sales and upselling techniques used by the front desk.

Restaurant Server

Course Code WTHM 121	Hours 20	Days of Week M
Meeting Times 4:00 – 6:30 p.m.	No. of Weeks 8	Terms 2, 4
Meeting Sites Virtual	Costs \$200	

When it comes to an outstanding dining experience, guests rely on restaurant servers. They are the ones who make them feel welcome, can explain the menu, serve food, and provide all-around great service from the time guests arrive until they are ready to leave. The program presents

general hospitality knowledge and soft skills needed in the hospitality industry, along with concise instructions for training new or prospective employees on how to perform 22 key tasks correctly. These include a) demonstrating how to greet and seat guests and anticipate guest needs; b) explaining how to serve beverages, serve the meal, and check back to the table; c) listing basic kitchen safety and sanitation guidelines servers should follow; and d) explaining how to present guest checks and settle bills.

Guestroom Attendant

Course Code WTHM 131	Hours 20	Days of Week M
Meeting Times 4:00 – 6:30 p.m.	No. of Weeks 8	Terms 3, 5
Meeting Sites Virtual	Costs \$200	

Guestroom attendants bring the shine to each guestroom, ensuring that the very reason guests come to the property—the guestroom, is kept to the highest standards of cleanliness. Certification recognizes those guestroom attendants who are skilled in every cleaning task and who greet guests warmly and respond to their guestroom needs. The program presents general hospitality knowledge and soft skills needed in the hospitality industry, along with concise instructions for training new or prospective employees on how to perform 19 key tasks correctly. These include a) defining common room status codes, b) understanding safety and security issues for housekeepers, c) demonstrating how to use cleaning supplies and chemicals correctly and safely, and d) discussing ways to organize carts and work areas for maximum efficiency.

Hospitality Supervisory Skills

Course Code WTHM 141	Hours 20	Days of Week M
Meeting Times 4:00 – 6:30 p.m.	No. of Weeks 8	Terms 4
Meeting Sites Virtual	Costs \$200	

The supervisory skills program provides an entertaining approach to building supervisory skills through a series of nine modules. These modules are loaded with information supervisors need to carry out their responsibilities to management and employees. The series helps supervisors: Meet management objectives for productivity and quality guest service; solve everyday workplace challenges; and gain respect, trust, and support from the people who work for them. The nine online modules are 1) You as a Supervisor, 2) Effective Communication, 3) Conducting Orientation and Training, 4) Staffing and Scheduling, 5) Improving Employee Performance, 6) Handling Problems and Conflict, 7) Motivation and Team Building, 8) Leadership, and 9) Time Management.

Wastewater Treatment

Wastewater Treatment I

Course Code WWWT 111	Hours 90	Days of Week MW
Meeting Times 6:00 – 9:00 p.m.	No. of Weeks 15	Terms 1
Meeting Sites Virtual	Costs \$1,350	

This first course in the wastewater treatment program will focus on a) an introduction to wastewater treatment, b) collection systems, c) core basics, d) laboratory and maintenance, and e) miscellaneous topics. Successful completion of this course will help the participant prepare to become a certified wastewater treatment operator. This course, and components within the course, can also serve as a refresher course for practitioners seeking continuing education credits.

Wastewater Treatment II

Course Code WWWT 112	Hours 90	Days of Week MW
Meeting Times 6:00 – 9:00 p.m.	No. of Weeks 15	Terms 3
Meeting Sites Virtual	Costs \$1,350	

The second course in the wastewater treatment program will focus on a) treatment types, b) land application and solids, c) activated sludge, d) activated sludge nitrification and denitrification, e) advanced topics. Successful completion of this course will help the participant prepare to become a certified wastewater treatment operator. This course, and components within the course, can also serve as a refresher course for practitioners seeking continuing education credits.

TITLE	COURSE CODE	HOURS	DAYS OF WEEK	MEETING TIMES	NUMBER OF WEEKS	TERMS	MEETING SITES	COST
Applied Academics								
Industrial Mathematics	WACA 101	40	TR	4:00 – 6:30 p.m.	8	1, 3	Virtual	\$600
Technical Writing	WACA 121	40	TR	4:00 – 6:30 p.m.	8	2, 4	Virtual	\$600
Child Development Associate								
Child Development Associate Prep 1	WCDA 111	40	TR	4:00 – 6:30 p.m.	8	1, 3	E, Virtual	\$600
Child Development Associate Prep 2	WCDA 112	40	TR	4:00 – 6:30 p.m.	8	2, 4	E, Virtual	\$600
Commercial Truck Driver								
CDL Class A	WCDA 160	160	M–F	8:00 a.m. – 4:00 p.m.	4	1, 2, 3, 4	E, SH, SM, W	\$5,500 **
CDL Class A Tanker & Hazmat	WCDA 200	200	M–F	8:00 a.m. – 4:00 p.m.	5	1, 2, 3, 4	E, SH, SM, W	\$6,500 **
CDL Class A Oil and Gas Safety	WCDA 240	240	M–F	8:00 a.m. – 4:00 p.m.	6	1, 2, 3, 4	E, SH, SM, W	\$7,500 **
Emergency Medical Services								
Emergency Medical Responder	WEMS 101	68	MW	5:00 – 9:00 p.m.	8	1, 2, 3, 4	E, PA, W	\$550
Emergency Medical Technician	WEMS 110	184	TR	5:00 – 9:00 p.m.	23	1, 3	E, PA, W	\$1,350 +
Emergency Medical Continuing Ed.	WEMS 300	Varies	R	6:30 – 9:00 p.m.	8	1, 2, 3, 4	Virtual	Varied
Fire Services								
Introduction to Fire Service	WFIS 111	16	T	6:30 – 9:00 p.m.	6	1, 3	TBD	\$300
Fire Ground Support	WFIS 121	32	TR	6:30 – 9:00 p.m.	7	2, 4	TBD	\$550
Exterior Firefighter	WFIS 131	52	TR	6:30 – 9:00 p.m.	11	4	TBD	\$900
Interior Firefighter	WFIS 141	40	TR	6:30 – 9:00 p.m.	8	3, 5	TBD	\$700
Advanced Firefighter	WFIS 251	24	TR	6:30 – 9:00 p.m.	7	5	TBD	\$500
Human Services								
Residential Child & Youth Care Prof	WHUS 101	40	TR	4:00 – 6:30 p.m.	8	1, 2, 3, 4	Virtual	\$600
Industrial Maintenance								
Math for Electricians	WELI 101	40	MW	6:30 – 9:00 p.m.	8	1, 3	Virtual	\$600
Blueprint Reading – Electricians	WELI 102	40	MW	6:30 – 9:00 p.m.	8	2, 4	Virtual	\$600
Industrial Electricity	WELI 131	40	TR	6:30 – 9:00 p.m.	8	1, 3	E	\$700
Commercial & Industrial Electricity	WELI 141	40	TR	6:30 – 9:00 p.m.	8	2, 4	E	\$700
Motor Control I	WELI 151	40	TR	6:30 – 9:00 p.m.	8	1, 3	Virtual	\$700
Motor Control II	WELI 152	40	TR	6:30 – 9:00 p.m.	8	2, 4	Virtual	\$700
Programmable Logic Controllers I	WELI 161	40	TR	6:30 – 9:00 p.m.	8	1, 3	Virtual	\$700
Programmable Logic Controllers II	WELI 162	40	TR	6:30 – 9:00 p.m.	8	2, 4	Virtual	\$700
Hydraulics	WIMT 171	40	TR	6:30 – 9:00 p.m.	8	1, 3	E	\$700
Pneumatics	WIMT 172	40	TR	6:30 – 9:00 p.m.	8	2, 4	E	\$700
Medical								
Medical Law and Ethics	WMCA 210	40	MW	4:00 – 6:30 p.m.	8	1	Virtual	\$600
Medical Administrative Practices I	WMCA 211	40	MW	4:00 – 6:30 p.m.	8	2	Virtual	\$600
Medical Administrative Practices II	WMCA 212	40	MW	4:00 – 6:30 p.m.	8	3	Virtual	\$600
Medical Assistant Clinical Skills I	WMCA 221	40	MW	4:00 – 6:30 p.m.	8	1	Virtual	\$700
Medical Assistant Clinical Skills II	WMCA 222	40	MW	4:00 – 6:30 p.m.	8	2	Virtual	\$700
Medical Assistant Laboratory Skills	WMCA 231	40	MW	4:00 – 6:30 p.m.	8	4	Virtual	\$700
Medical Assistant Externship	WMCA 240	40	MW	4:00 – 6:30 p.m.	8	4	Virtual	\$200
Pathophysiology & Pharmacology	WMCA 251	40	MW	4:00 – 6:30 p.m.	8	3	Virtual	\$700
Medical Terminology I	WMED 121	40	MW	4:00 – 6:30 p.m.	8	1, 3	Virtual	\$600
Medical Terminology II	WMED 122	40	MW	4:00 – 6:30 p.m.	8	2, 4	Virtual	\$600
Anatomy & Physiology I	WMED 123	40	TR	4:00 – 6:30 p.m.	8	1, 3	Virtual	\$600
Anatomy & Physiology II	WMED 124	40	TR	4:00 – 6:30 p.m.	8	2, 4	Virtual	\$600
Nurse Aide	WNAT 101	120	TR	3:00 – 6:30 p.m.	12	1, 3	O	\$1,360
Operational Excellence								
Op Excellence Foundation	WOPE 101	40	TR	6:30 – 9:00 p.m.	8	1	Virtual	\$800
Value Stream Management	WOPE 102	40	TR	6:30 – 9:00 p.m.	8	2	Virtual	\$800
Kata: A Cont Improv Process	WOPE 103	40	TR	6:30 – 9:00 p.m.	8	3	Virtual	\$800
Process Mapping & Improvement	WOPE 104	40	TR	6:30 – 9:00 p.m.	8	4	Virtual	\$800
Precision Machining								
Machine Shop I	WPMT 141	40	TR	6:30 – 9:00 p.m.	8	1, 3	E	\$700
Machine Shop II	WPMT 142	40	TR	6:30 – 9:00 p.m.	8	2, 4	E	\$700
Precision Milling	WPMT 143	40	TR	6:30 – 9:00 p.m.	8	3	E	\$700
Precision Turning	WPMT 144	40	TR	6:30 – 9:00 p.m.	8	4	E	\$700
Blueprint Reading I	WPMT 161	40	MW	6:30 – 9:00 p.m.	8	1, 3	Virtual	\$600
Blueprint Reading II	WPMT 162	40	MW	6:30 – 9:00 p.m.	8	2, 4	Virtual	\$600
G- and M-Code CNC Programming	WPMT 181	40	MW	6:30 – 9:00 p.m.	8	1	Virtual	\$300
CNC Mill Programming	WPMT 182	20	M	6:30 – 9:00 p.m.	8	2	Virtual	\$600
CNC Lathe Programming	WPMT 183	40	MW	6:30 – 9:00 p.m.	8	3	Virtual	\$600
Metallurgy	WPMT 191	40	MW	6:30 – 9:00 p.m.	8	4	Virtual	\$600
Powder Metal								
Materials, Compaction & Sintering	WPWM 101	40	MW	6:30 – 9:00 p.m.	8	1, 3	Virtual	\$700
Secondary Ops and Quality Practices	WPWM 102	40	MW	6:30 – 9:00 p.m.	8	2, 4	Virtual	\$700
Cont Improvement in Powder Metals	WPWM 103	40	MW	6:30 – 9:00 p.m.	8	3, 5	Virtual	\$700
Quality Management Systems								
Creating a Quality Culture	WQMS 101	20	W	6:30 – 9:00 p.m.	8	1, 3	Virtual	\$400
Prob Solving & Root Cause Analysis	WQMS 102	20	W	6:30 – 9:00 p.m.	8	2, 4	Virtual	\$400
Basic Statistics and Process Control	WQMS 103	20	W	6:30 – 9:00 p.m.	8	3, 5	Virtual	\$400
Process Auditing	WQMS 104	20	W	6:30 – 9:00 p.m.	8	4	Virtual	\$400
Supervision and Leadership								
Supervision & Leadership	WSUL 121	40	TR	4:00 – 6:30 p.m.	8	1, 3	Virtual	\$700
Tourism & Hospitality Management								
Guest Service Gold	WTHM 101	20	M	4:00 – 6:30 p.m.	8	1, 2, 3, 4	Virtual	\$200
Front Desk Representative	WTHM 111	20	M	4:00 – 6:30 p.m.	8	1, 3	Virtual	\$200
Restaurant Server	WTHM 121	20	M	4:00 – 6:30 p.m.	8	2, 4	Virtual	\$200
Guestroom Attendant	WTHM 131	20	M	4:00 – 6:30 p.m.	8	3, 5	Virtual	\$200
Hospitality Supervisory Skills	WTHM 141	20	M	4:00 – 6:30 p.m.	8	4	Virtual	\$200
Wastewater Treatment								
Wastewater Treatment I	WWWT 111	90	MW	6:00 – 9:00 p.m.	15	1	Virtual	\$1,350
Wastewater Treatment II	WWWT 112	90	MW	6:00 – 9:00 p.m.	15	3	Virtual	\$1,350

*Other fees are associated with this program.

