



www.mbit.org

2024- 2025

Course Descriptions Fall 2024

ADULT EDUCATION PROGRAMS

Evening Course Descriptions

**2740 York Road
Jamison, PA 18929
Phone: 215.343.2480
Fax: 215.343.8626**

Automotive	2 -3
Computers & Media	3
Construction Residential	4 - 5
Welding	5 - 6
Health Careers	6
Human Services	7
Online Courses	7 - 8
General Information	8 - 9

AUTOMOTIVE TECHNOLOGY

Auto Body Repair and Paint Technology

In this course you will learn the basics of auto body repair in a hands-on, instructor- guided environment. Included are techniques in small dent repair to sheet metal panel alignment/replacement, instruction in the basic steps to prepare a vehicle for refinishing, application of primers and paint, and use of shop tools and equipment. This course is for the car enthusiast who would like to learn more about what goes into auto body repair. If you have a part from a project car you may bring it in; however fully intact cars cannot be accommodated overnight. Students who are working on their own project are expected to purchase the materials needed for this project, including paint, sandpaper, and other supplies. Instructor will provide guidance on what materials are needed and where to purchase.

Automotive Repair: Hands-on Skills for Enthusiasts and Beginners

If you're looking for a place to work on your vehicle with guidance from a trained professional, sign up for this hands-on, instructor-led class. Our advanced lab is equipped with hydraulic lifts and professional-grade tools and equipment to enhance your learning experience. You'll develop essential skills in safety practices, tool usage, preventative maintenance, oil changes, suspension, steering, and brake service.

Students are encouraged to bring their vehicles (limited space available) to tackle real projects under the guidance of an experienced automotive professional. You'll need to purchase the necessary materials for your project, including oil, engine fluids, and brake pads. The instructor will assist you in identifying required supplies and where to obtain them.

This class is perfect for car enthusiasts eager to service their vehicles or for those interested in starting a career in the automotive repair industry. Join us and take the first step towards mastering automotive skills!

Small Engine Repair- Landscape & Power Sport Engines

This is a class to learn the theory of how outdoor power equipment engines operate and are maintained. Students will learn to diagnose, repair and do preventive maintenance on 2 and 4 cycle engines such as leaf blowers, trimmers and weed whackers. Also applicable for recreational power sports engines such as ATVs and wave runners. Learn engine overhaul procedures and completely tear down and rebuild this type of equipment. This class is for the do-it-yourselfer looking to service his or her own outdoor power equipment or the landscaper trying to avoid downtime and save a few dollars. The class will be a combination of demonstration, lecture, and most of all hands-on learning.

PA Safety Inspection Mechanic Training Program (S.I.)

Receive training and testing as required by the PA Department of Transportation for Safety Inspection Certification. 12 hours (4 nights plus tactile test is 5th night)

Category I – Passenger / Light Truck

Prerequisite: Previous automotive mechanical experience and knowledge is required.

(2 weeks includes written test) Tactile Testing I - As scheduled (1 week)

Enhanced Emissions Inspector Certification (E.E.I.C.)

Learn to perform vehicle inspections in accordance with PA Enhanced Emissions requirements.
(8+ hours)

Please note: If you cannot present a valid driver's license you will not be admitted to class. Students are responsible for bringing any training materials sent by MBIT or training materials that were purchased through PennDOT. Students are responsible for reading all materials before instruction begins.

COMPUTERS & MEDIA

Canva – Unlock Your Creativity

Unlock your creative potential and elevate your design skills with our intensive four-night Canva course. Whether you're a business professional looking to create stunning marketing materials, a social media enthusiast aiming to craft eye-catching posts, or a creative soul seeking to design beautiful visuals, this course is your gateway to graphic design mastery using Canva. By the end of this course, you will have gained the confidence and skills needed to create visually stunning designs for various purposes, from personal projects to professional marketing materials. Join us for an unforgettable journey into the world of Canva design and unlock your creative potential in just four nights.

Prerequisite: Participants must have an existing Canva account to enroll in this course. Please ensure you have your Canva account set up and ready before the first class.

Drones- Flying & Prep for FAA Certificate

Learn to fly a drone and gain insight on this emerging industry of Unmanned Aircraft Systems (UAS) that may be used for surveying, mapping, security, photography, videography, deliveries, or as a fun and profitable hobby. Begin with FAA rules and regulations of flying and the critical thinking and mechanical skills used in planning flight missions, from launch, to maneuvering, mid-flight changes, landing, and log books. We'll conduct practice drills for the precision needed to conduct flight operations, learning to read aviation maps, planning, risk assessment, and completion. Students will earn their FAA (Federal Aviation Administration) TRUST (The Recreational UAS Safety Test) certificate during class. The course also provides test preparation for the FAA 107 Commercial Small Unmanned Aircraft System (SUAS) Certificate test so students can take this exam on their own upon completion of the course (cost for test is \$175 – not included in course fee). Leave class with your own entry level hobby drone.

Photography

This hands-on photography course will cover the camera functions you need to take creative photos or lead to a professional photography career. We will also discuss creative techniques, composition, and photo editing including Lightroom and Photoshop. This is a highly interactive class that includes photo assignments and constructive critique designed to enhance your photography. Class size is limited to ensure individual attention.

CONSTRUCTION RESIDENTIAL

Carpentry- Residential Basic

This is a hands-on course incorporating basic residential carpentry skills that the student can use for home projects or to apply for entry level work in construction. The class will cover framing, drywall, installing windows and doors, trim, baseboards, and crown molding. The instructor will provide an introduction on safety, tool use, materials, and varied construction techniques.

Ceramic Tile and Backsplash- Residential Basic

Learn to install ceramic tile flooring and decorative backsplashes in this hands-on course. Incorporates safety, tools, materials, and cutting with a wet saw and manual tile cutter. We'll cover the planning aspects of layout and spacing, balancing floors, and preparation. Student hands-on projects will include the installation of underlayment, membranes, and spacers.

Electricity - Residential Basic

This is a practical course in basic residential electricity that will provide students with the knowledge to complete home projects or seek entry level employment in the electrical trade. Students will learn electrical fundamentals while learning to install and repair wiring in a manner consistent with requirements of the National Electrical Code. Hands-on projects will allow the student to apply theory to practice. The use of basic hand tools and equipment, circuit wiring, meters, transformers, and reading electrical blueprints will be covered. Safety procedures will be reviewed and practiced in all projects. After completing this course, the student will be able to: install or replace a three-way switch, install a ceiling fan, replace or install a new circuit breaker, install a new receptacle, and replace a light fixture. No experience is required.

Electricity – Residential Level II

For students who have completed Basic Residential Electricity, extend your knowledge base to home integration, telecommunications, and home audio/video. We'll cover electrical panels and circuit breakers, pipe benders, and use of the latest home electronics equipment. Hands-on projects will allow the student to apply theory to practice. Safety will be paramount in the use of tools and equipment. Prerequisite: Student must have completed Basic Residential Electricity class or have electrical background.

Home Repair Basics

This hands-on course incorporates basic home repairs throughout your house. incorporating basic residential carpentry skills that the student can use for home projects or to apply for entry level work in construction. The class will cover framing, drywall, installing windows and doors, trim, baseboards, and crown molding. The instructor will provide an introduction on safety, tool use, materials, and varied construction techniques.

Interior Trimwork, Painting & Finishing – Residential Basic

This hands-on course covers all forms of interior work for the home. We'll begin with drywall and drywall finishing, then move to trim work, baseboards, window and door casings, crown molding, shadowboxing, chair rails, and ¼ round. Finally, learn the proper way to caulk, prime, and paint a room like a professional. Covers the safe use of hand and power tools, correct materials to purchase, and how to finish interiors to upgrade the value of your home.

Residential Plumbing-Basic

This course is for homeowners, landlords, and anyone who would like to be able to repair or replace their own plumbing fixtures or for those who are interested in working in an entry level position in the plumbing industry. Through a combination of lecture and hands-on lab work, students will learn the basics of plumbing theory as well as the processes and skills needed to safely repair, install and do preventive maintenance on residential plumbing equipment. Topics will include the repair or replacement of faucets, toilets, water heaters, garbage disposals and installation of appliances such as dishwashers. The instructor will include topics on safety, use of tools, and how to locate zoning and permitting information.

Woodworking- Introduction to Furniture Making

Learn basic intro level woodworking skills from a master craftsman. We'll begin with shop safety, proper use of tools, and where to order various types of wood. Focus will be for students to continue woodworking on their own with basic entry level woodworking tools. Each student will build a beautiful hardwood end table, learning joinery based on the student's level of experience, as well as sanding and varnishing. Leave class with an end table that you created in class.

NATE Certification Test

North American Technician Excellence, Inc. (NATE) is the leading certification program for technicians in the heating, ventilation, air-conditioning, and refrigeration (HVAC/R) industry and is the only test supported by the entire industry. Certification provides assurance that a technician excels in the knowledge and skills necessary to be among the best in the heating and cooling industry. Scheduled by appointment only.

WELDING & DRAFTING DESIGN

Welding – Stick and Oxy-Fuel Cutting

Through a combination of hands-on lab instruction and lecture, students can learn basic welding techniques and acquire the proper skills in the safety, set up and operational procedures for Shielded Metal Arc Welding (SMAW), or stick welding, and Oxy-Fuel Cutting (OFC). All training is in accordance with the national standards of the American Welding Society and the American National Standard Institute (ANSI Z49.1). Work boots (steel toed preferred), and 100% cotton clothing are required. Safety goggles and earplugs will be provided.

Welding – TIG and MIG Welding

This class provides theory and hands-on instruction in acquiring the proper skills in the safety, set up, and operation procedures in the Gas Metal Arc Welding (GMAW) MIG welding, Gas Tungsten Arc Welding (GTAW) TIG welding and Plasma Arc Cutting (PAC) processes. All training is to national standards, according to the American Welding Society (AWS) and the American National Standard Institute (ANSI Z49.1), Safety in Welding and Cutting for Welder. Work boots (steel toed preferred), and 100% cotton clothing are required. Safety goggles and earplugs will be provided.

HEALTH CAREERS

Dental Assisting and Oral Radiology Test Preparation

The first seven weeks of this program will give you the basic knowledge of dental assisting skills, preparing you for employment in a dental office. You will master skills such as taking impressions, making models, chair side procedures, dental record charting, proper sterilization techniques and infection control, mixing dental materials, and processing x-rays. At the completion of this program, you will be prepared for entry level employment.

The second seven weeks of this course helps the student to prepare for the Radiology Licensing Test. You will learn procedures for dental radiology, including placement, exposure, infection control, equipment maintenance, taking and exposing films. At the completion of the course, you will be prepared to sit for the Radiology Test. (Test fee extra). The dental assisting materials and study guides are included. Students will be required to purchase a text for the radiology test prep course.

Dental Assisting addition:

Textbooks:

Essentials of Dental Assisting 6th Edition– Robinson and Bird: Included with cost
Dental Radiology, Principles and Techniques 6th Edition – Iannucci: **Cost not included**

Attire: Medical scrubs or other loose-fitting clothing recommended.

Introduction to Oral Radiology and Test Preparation

(This is the second half of the course above. Enrollment to this portion is open to current trained Dental Assistants who wish to pursue the radiology portion.)

In this course you will learn procedures for dental radiology, including placement, exposure, infection control, equipment maintenance, taking and exposing films. At the completion of the course, you will be prepared to sit for the Radiology Licensing Test. (Test fee extra). Students will be required to purchase Dental Radiology 6th edition on their own for use in the last half of the course. It is available from Amazon for purchase or rental. (ISBN 978-0323695503). Dental Radiology, Principles and Techniques 6th Edition – Iannucci: **Cost not included**
Attire: Medical scrubs or other loose-fitting clothing recommended.

HUMAN SERVICES

Cooking with a Chef

This course is geared toward the beginning cook or more experienced cook who wants to learn the correct methods for executing basic cooking techniques. Each week a recipe will be introduced and used as a template for teaching various culinary fundamentals. The course begins with soups and salads, moves to appetizers and entrees and desserts are taught on the last night. Also discussed will be best practices for stocking and managing a home kitchen. Students will leave with their creations every night.

Eyelash Extensions

Eyelash extensions refer to the procedure where a trained professional applies a single eyelash extension to a person's natural eyelash. With the use of adhesive, the extensions are applied one at a time, without touching the skin or sticking to other eyelashes. To successfully complete the course requires that you demonstrate comprehension of the key concepts and theory of lash extensions and that you can consistently perform the application technique safely and within the given time frame. Our paramount objective is consumer safety. *Starter Kit is included in cost.*

Eyelash Lint & Tint

Learn this revolutionary technique to make lashes appear longer and fuller. This alternative to eyelash extensions lasts up to 12 weeks and can be used for even the shortest of lashes. We'll cover how to apply tint and lifting techniques, ensuring consumer safety during the application process. *Starter kit included in cost of class. Class size limited to ensure safety and a quality experience.*

Self Defense for Everybody

Gain confidence to protect yourself from potential aggressive behavior in the workplace and in public. This hands-on course will cover basic self-defense techniques to avoid and escape risky situations. No matter your age or physical size, you'll learn proper body stances to project confidence, practice basic moves to defend yourself from potential threats, and gain power in the art of avoidance tactics. Great for students heading off to college, empty nesters, and everyone in between.

ON-LINE COURSES

Middle Bucks Institute of Technology is pleased to offer on-line courses through Education to Go. Our instructor-facilitated online courses are informative, fun, convenient, and highly interactive. Our instructors are famous for their ability to create warm and supportive communities of learners. We have two educational offerings on-line at this time.

Online Career Training Programs

Online courses and career training programs prepare you for a new career, or help you advance within your current occupation. Learn new skills and prepare for industry-recognized certifications. Some areas you can explore include Arts and Design, Business, Computer Applications, Computer Programming, Construction and Trades, Health and Fitness, Hospitality, Information Technology, Language, Legal, Teacher Professional Development, and Writing. In most cases, all you need to get started is internet access, an e-mail address, and a web browser. Additional requirements, if any, will be listed with the course description. For more information, go to: www.careertraining.ed2go.com/mbit.

Online Fundamentals Courses

Most courses run for six weeks (with a two-week grace period at the end). Courses are project-oriented and include lessons, quizzes, hands-on assignments, discussion areas, supplementary links, and more. You can complete any of these courses entirely from your home or office and at any time of the day or night. Read your lessons and ask questions of your instructor at the times most convenient to you. In most cases, all you need to get started is internet access, an e-mail address, and a web browser. Additional requirements, if any, will be listed with the course description. For more information, go to <http://www.ed2go.com/mbit>. Tuition for on-line fundamentals courses starts at \$100 per course.

How to Get started:

1. Visit our Online Instruction Center: www.ed2go.com/mbit [Online Fundamentals Courses]
OR
www.careertraining.ed2go.com/mbit [Online Career Training Programs]
2. Click the Orientation link and follow the instructions to enroll and pay for your course. During orientation, you will learn important information about your course. You will also be provided an opportunity to choose the name and password you will use to access your course.
3. When your course starts, return to our Online Instruction Center and click the Classroom link. To begin your studies, simply log in with the name and password you selected during orientation.

Requirements:

All courses require Internet access, e-mail, and Chrome, or Microsoft Internet Explorer. Some courses may have additional requirements. Please visit our Online Instruction Center for more information.

Constructionclasses.com

Middle Bucks Institute of Technology offers online construction industry courses through Constructionclasses.com. These high quality, interactive online construction education courses are designed for construction students who

want to advance their careers. Visit www.constructionclasses.com and click “register” then MBIT to select the classes that meet best your needs.

General Information

Admission Requirements

Adults, out-of-school youths, and students at least 16 years of age and in the 11th grade may attend MBIT Adult Education classes.

Course Fees

All fees must be paid in full upon registration.

Book and Material Fees

The cost of textbooks and materials is included in the class fee unless otherwise noted.

Class Cancellation

MBIT reserves the right to cancel, postpone, or reschedule any class due to insufficient enrollment or unforeseen circumstances. All students will be notified via phone, website, or email of class cancellations.

Class Confirmation

Confirmations will be sent one week prior to classes only to students who supply an email at registration. All students should report to class on the first scheduled night.

Refund Policy A full refund will be provided if the course is cancelled due to insufficient enrollment. Please allow four to six weeks to process a refund. **100% Refund – Cancellation or Withdrawal 48 hours prior to the first night of class. (Subject to a \$25 cancellation fee). 80% Refund – Withdrawal during first week of instruction.**

Registrations

Registrations are accepted on a first come, first served basis. Register early to guarantee a space for the course of your choice.

Smoking Policy

MBIT is a smoke free campus. Please refrain from using tobacco products on campus.

Photography/Recording Policy

Under MBIT School Board Policy 200 Pupils, Code 237- Electronic Devices, prohibits the use of electronic devices to take photographs or to record or livestream audio or video at any time during class. Please refrain from taking photos or recording any content in class.

Accommodations

MBIT recognizes the diversity of our adult population and intends to provide reasonable accommodations to students enrolling in PA registered vocational-technical programs for the purpose of developing or upgrading occupational skills. The Administrative Director or designee will process requests for specific accommodations on an individual basis and determine how these services will be provided.

Certificates

Certificates will be issued to all students attending at least 80% of scheduled class hours except in the following courses: NATE, EPA, Safety Inspection Mechanic Training Program, Enhanced Emissions Inspector Certification (E.E.I.C.), which require 100% attendance.

Industry Training

MBIT also offers Customized Industry Training programs, at MBIT or on-site. Please call the Adult Education Department at 215-343-2480 x 108 for more information.