INDUSTRIAL
Finding workers with the skills required to meet today’s advanced manufacturing requirements has become an increasingly complex and difficult challenge. Penn College offers a comprehensive range of industrial training to meet the needs of manufacturers, from classes introducing under-skilled workers to fundamental topics to the most advanced technical training. Our Mechatronics Program bundles the essential competencies required for advanced technicians, filling the most widely recognized skills gaps facing industry today.

BUSINESS
Companies in every sector of the economy recognize the value of investing in leadership, project management, building communication skills, people management, interpersonal skills, planning/organization, teamwork and other vital competencies as an essential way to gain a competitive advantage. Penn College’s customizable array of classes is a current and complete training solution.

COMPUTER
Penn College has long been a leader in providing training across a broad spectrum of computer applications. From the novice seeking to learn a new program, to seasoned users aiming to hone the most advanced skills, our vast library of available courses meets the needs of business and individuals alike. Penn College offers courses in MS Office® applications, graphic and web design, architectural design, photo editing, personal finance and much more.

AVAILABLE TRAINING TOPICS
- Mechatronics
- PLC
- Electrical Hydraulics
- Motors & Controls
- Electronics
- Robotics
- Welding
- Machining
- CNC
- Blueprint Reading
- Variable Frequency Drive
- Forklift
- Heavy Equipment
- Vision Systems

- PCT Leadership Series
- Front Line Supervisor
- Mid-level Manager
- Senior Executive
- Project Management
- Communication
- Team Building
- Organizational Development
- Conflict Resolution
- Statistical Process Control
- Train the Trainer
- Customer Service
- Human Resources
- Quality

- Global Standards for Plastics Certification (GSPC)
- Injection Molding
- Extrusion
- Cut Sheet Thermoforming
- Roll-fed Thermoforming
- Blow Molding
- Rotational Molding
- Color Science
- Decoupled Molding
- Plastic Material Selection and Testing
- Practical Nursing (LPN)
- Emergency Medical Responder (EMR)
- Basic Life Support (BLS)
- Emergency Medical Technician (EMT)
- Medical Assistant (MA)
- Advanced Cardiac Life Support (ACLS)
- Pediatric Advanced Life Support (PALS)
- Patient Care Technician (PCT)
- Medical Terminology
- Medical Coding and Billing (ICD-10)
- Patient Safety

PLASTICS
The Plastics Innovation and Resource Center (PIRC) at Penn College is an internationally recognized provider of plastics training and industry partnership programs. PIRC offerings include GSPC, the only program of its kind that audits company procedures, trains employees to the highest standards, and certifies through a comprehensive, independent system. Drawing upon the expertise of renowned instructors and advisors, Penn College delivers solutions to meet the skills gap and consulting needs of companies in all major plastics manufacturing processes.

HEALTHCARE
The Penn College Medical Assistant (MA), Licensed Practical Nursing (LPN) and EMS programs strive to provide the healthcare industry with skilled workers that meet vital needs. Training is also available in medical billing and coding, medical terminology, Advanced Cardiac and Pediatric Advanced Life Support (ACLS & PALS) and many other customizable healthcare topics. Healthcare systems, physician practices and individuals seeking employment in this dynamic field benefit from the quality healthcare programs Penn College offers.

ENERGY
Penn College offers extensive programming that covers both energy production and efficiency. Numerous production courses are designed to meet the needs of oil, natural gas and related companies as well as job seekers looking to enter these industries. The Building Operator Certificate (BOC) program gives facilities personnel tools to substantially improve the energy performance of their buildings. Many safety, equipment operation, maintenance and other customizable course topics are available.