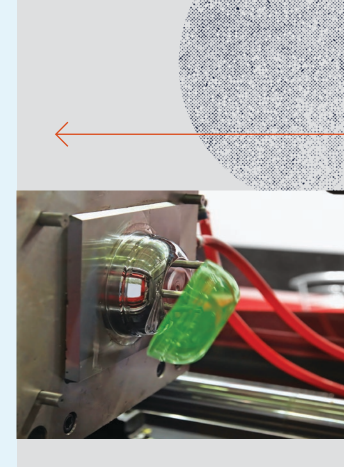


# **Customized Training from Industry Experts**

As one of only six ABET-accredited plastics programs in the United States, Penn College leverages academic expertise to deliver custom training to companies and their employees around the world. As a result we provide training programs and annual international workshops that feature cuttingedge methodologies and technical knowledge to help plastics manufacturers excel.

Customized training is available to companies in every major manufacturing process. Let our team of industry experts craft solutions to meet your skill development needs.



#### **Plastics Workshops and Training**

- ♦ Injection Molding Processing (2 Levels)
- ♦ Thermoforming, Heavy-Gauge/Cut-Sheet or Thin-Gauge/Roll-Fed
- ♦ Rotational Molding & Advanced Materials
- ♦ Blow Molding
- ♦ Color Science & Weathering
- ♦ Plastic Materials, Processing, and Testing
- ♦ Extrusion Maintenance
- ♦ Extrusion: Introductory Sheet and Profile
- ♦ Injection Molding Troubleshooting
- ♦ Annual Extrusion Seminar & Hands-On Workshop



# INJECTION MOLDING

## **ROTATIONAL MOLDING**



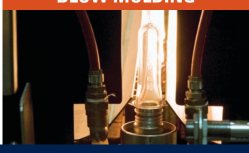
#### **THERMOFORMING**



#### **EXTRUSION**



### **BLOW MOLDING**



#### The Next Level of Training

Global Standards for Plastics Certification (GSPC) goes well beyond traditional applications of training by combining computer-based technical training with in-house technical and company-specific process training. The program integrates standardized technical learning and safety with a company's processes and procedures leading to a single platform for a comprehensive yet simple to implement training system.

Building knowledge specific to your company's operations and procedures ensures maximum return on your investment and reinforces consistency throughout your organization. GSPC has been independently proven to result in positive ROI across multiple metrics. Learn more at 570-321-5533.

## Other courses commonly requested by plastics companies:

- ♦ Hydraulics & Pneumatics
- ♦ Industrial Electrical Series
- ♦ Programmable Logic Controllers (PLC)
- ♦ Root Cause Analysis
- ♦ Six Sigma
- ♦ Statistical Process Control
- ♦ Welding I & II

Many other training topics are available - all are customizable.

pct.edu/pirc

Plastics Innovation & Resource Center
Pennsylvania College of Technology
One College Avenue
Williamsport, PA 17701

pirc@pct.edu 570.321.5533

The PIRC is part of Workforce Development Penn College operates on a nondiscriminatory basis.