

ALLEGANY COLLEGE

~ A WORKFORCE TRAINING PARTNERSHIP ~

Train for a career in industrial maintenance!

- Students register and apply for financial aid through Eastern.
- Training takes place at ACM's Western Maryland Works
 Facility, located at 37 Lane Ave. in LaVale, MD.
- Students may qualify for WV HEAPS funding (for part-time students) to assist with the cost of tuition, supporting up to \$2,000 of tuition costs.



INDUSTRIAL MAINTENANCE TECHNOLOGY TRAININGS

11 available training programs:

per training

- ograms: 2.065
- Maintenance Operations (120 hrs)
- Basic Mechanical (100 hrs)
 - Basic Hydraulic Systems (110 hrs)
 - Basic Pneumatic Systems (80 hrs)
- Electrical Systems I (90 hrs)
- Electrical Systems II (90 hrs)
- Electronic Control Systems I (90 hrs)
- Electronic Control Systems II (90 hrs)
- Process Control Systems (70 hrs)
- Maintenance Welding (120 hrs)
- Maintenance Piping (100 hrs)

Each training is taken independently, but can be stacked together for those wishing to specialize in mechanical and electrical pathways. Contact Eastern to learn more about the Certificate of Industrial Maintenance in either Electrical or Mechanical.

MANUAL & CNC MACHINIST I TRAINING

- Measurement, Materials, and Safety
- Job Planning, Benchwork, and Layout
- Drill Press I
- Milling I
- Turning I (Between Centers)
- Turning I (Chucking)
- Grinding I

^{\$}13,536

10-month, 720-hr course Possible NIMS credentials

- Metalforming
- CNC Mill Operations
- CNC Mill Programming, Setup, and Operations
- CNC Lathe Operations
- CNC Lathe Programming, Setup, and Operations
- Certificate of Special Merit

FANUC ROBOTICS TRAINING

\$1,960 Tool Handling and Operations Approximately 120 hrs

Programs held weekdays Monday-Wednesday at ACM's Western Maryland Works 37 Lane Ave. in LaVale, MD.

Call 304-434-8000 or email WorkforceED@easternwv.edu for more information