# CERTIFIED LOGISTICS TECHNICIAN





**INTERESTED IN MANUFACTURING? Mineral** Area College has exciting short-term options for eligible applicants seeking tuition-free training and nationally recognized industry credentials.

## NATIONALLY RECOGNIZED, **TUITION-FREE TRAINING**

Mineral Area College now offers a nationally recognized Certified Logistics Technician Certificate. This certificate is ideal for those wishing to enter the logistics field or current logistics employees wanting to increase their skill level.

#### Industry Recognized

Our training is certified by the Manufacturing Skill Standards Council (MSSC) and endorsed by the National Association of Manufacturers.

#### Training

Flexible online, lab and classroom opportunities allow participants to earn industry-recognized credentials that validate their skills in current manufacturing processes. Curriculum includes e-learning, hands-on skill training in the Advanced Manufacturing Lab and instructor-led classroom study.

Curriculum and training will cover the following supply chain facilities: warehouses, distribution centers, transporters and manufacturing facilities. Training includes:

- Manufacturing Safety (Includes OSHA 30 Training)
- IT Fundamentals
- Teamwork/Workplace Communication
- CLA/CLT Assessment Prep

#### **College Credit**

In addition to your certificate, ten hours of college credit are awarded with this program, and applicable college credit may be applied to the following MAC Associate of Applied Science degrees:

- Industrial Maintenance
- Engineering Technology
  - Civil Architecture - Drafting and Design
  - Manufacturing

**GETTING STARTED IS EASY!** 

### **NO TUITION**



MAC is one of the MO Colleges awarded federal funds from the Trade Adjustment Assistance **Community College** 

and Career Training Grants Program by the Department of Labor, Employment and Training Administration. The MoSTEMWINs grant serves the following eligible participants:

- TAA (Trade Adjustment Assistance)
- individuals
- Unemployed
- Underemployed Low-Skilled
- Entry-level employees wanting to increase their skill level

Lab and book fees are not covered by the grant. However, assistance may be offered to eligible students through the MO Career Center.

## **EMPLOYERS**

Our partners include the Mineral Area **Training Consortium** and the SEMO **Regional Industrial** 

Training Group, comprised of 28 manufacturers in a seven-county region.

#### Contact MAC

Tina Miller, MoWINs Program Support Specialist/Navigator (573) 518-3840 tmiller@MineralArea.edu Stacey Wideman, MoWINs Program Support Specialist swideman@mineralarea.edu or 573-518-2145

#### □ Apply

Complete the MoSTEMWINs Application at www.MineralArea.edu/MoWINs.

#### Assessment

All applicants must complete the National Career Readiness Certificate. The NCRC is offered at MAC or your local Missouri Career Center. After completing the program application, call either location to schedule this job skills assessment.

#### Required Courses

These courses are offered on a rotating basis throughout the year. Contact 518-2145 or 518-3840 for a current schedule.

- Manufacturing Safety
  - . IT Fundamentals
  - Teamwork/Workplace Communication .
  - CLA/CLT Assessment Prep

#### Learn More

**Mineral Area College** (573) 518-2145 or (573) 518-3840 5270 Flat River Rd. P.O. Box 1000 Park Hills, MO 63601 www.MineralArea.edu

#### **Missouri Career Center**

(573) 518-2431 403 A Parkway Dr. Park Hills, MO 63601 www.jobs.mo.gov

### (573) 518-3840 • (573) 518-2145 • www.MineralArea.edu/MOWINs



This program is 100% funded by the MoSTEMWINs \$19.7 million grant from the U.S. Department of Labor, Employment and Training Administration (TAACCCT). The product was created by the grantee and does not necessarily reflect the official position of the U.S. Department of Labor. The Department of Labor makes no guarantees, warrantees or assurances of any kind, express or implicit, with respect to such information, including any information on linked sites and including. Just not limited to accuracy of the information or site information and the mate information or site information and the information or site information and the information or site information and the information or site information and the information or site information and site information or sinformation and the information or









