

ADVANCED MANUFACTURING INITIATIVES

Mitsubishi Certified Training Center at Rhodes State College

- Features PLC Basics (GX Works2), GX Works2 Programming, and HMI (GOT 1000 and GTWorks3)
- Certified instructors
- Standardized Mitsubishi coursework, as offered at Vernon Hills, IL
- Local training option, minimize your travel costs.
- Classes are scheduled throughout 2017. Call for details.

Apprenticeships

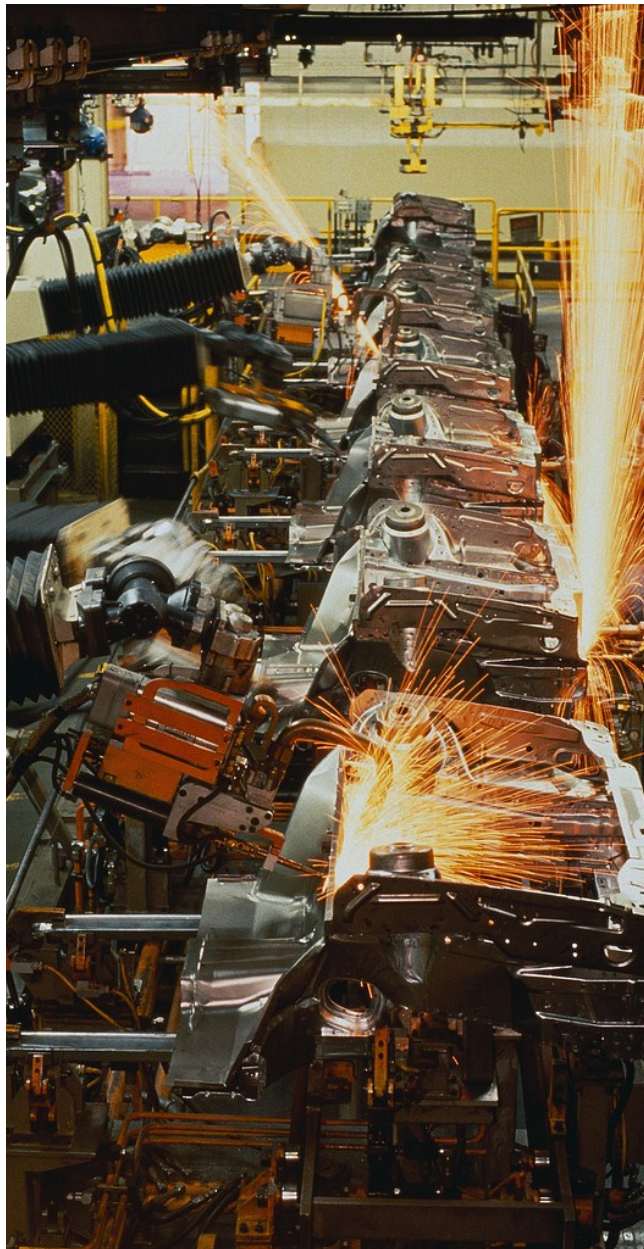
Rhodes State partners with your company to advance and develop your skilled trades employees.

- Electrical, Mechanical, Multi-skilled, Tool & Die, Millwright, Toolmaker and other programs available
- Day and evening classes
- Classroom and online coursework with hands-on labs
- Earn college credit toward Certificates and Degrees

State of Ohio Registered Apprenticeships

Rhodes State can assist you in creating a DOL registered apprenticeship program to earn a journeyman's certificate

- Rhodes is a Registered Sponsor and can simplify the process to creating an Registered Apprenticeship
- Learn the on-the-job training and related instruction requirements
- Evaluate your current skilled trades employees
- Program can accommodate any group size



For More Information

Please contact Margo Meyer, who can advise you in more detail of these training opportunities. She can also discuss options to schedule group training specifically for your organization.

Career Pathways

- Assessment tools to assist you in candidate selection
- Evaluate prior academic and occupational experience to apply for college credit toward an associates degree
- Identify and close skills gaps with developmental coursework
- Explore pathways to a four-year degree

Tool & Die/Toolmaker Coursework

- Coursework available to build basic machining skills
- Coursework options include:
 - AutoCAD
 - CAM CNC Machining 1 & 2
 - Tool & Gage design
 - Precision layout and coordinate measuring
 - Mold Design
 - Mold Maintenance and troubleshooting
 - Customizable to your needs

Advanced Manufacturing Technology (AMT)

- *Now available:* Hybrid (online and hands-on delivery)
- Associates degree focused on concentrated manufacturing and maintenance skills
- Can customize to your specific needs
- Open-ended program entry and exit to accommodate varying schedules and needs.