



WORKFORGE

Industrial Maintenance Technician Career Pathway



Employee development is **vital** in promoting the efficiencies of industrial maintenance. Effective skills development enables engineers and maintenance technicians to increase the knowledge that helps them understand and improve how they do their jobs.

By integrating skills instruction, personal development, professional development, and leadership courses into each pathway, the WorkForge Industrial Maintenance Technician Career Pathways ensure a developed and well-rounded employee who can advance from entry-level to leader in approximately two years.

CAREER PATHWAYS ENABLE YOU TO:



REDUCE EMPLOYEE
TIME-TO-PRODUCTIVITY
& INCREASE EFFICIENCY



PROVIDE CLEAR
& CONSISTENT
DEVELOPMENT PATHS



IMPROVE SUCCESSION
PLANNING BY
RECOGNIZING HIGH
PERFORMERS

YOUR PATHWAYS COULD INCLUDE:

- Tools
- Materials
- Measurement
- Cutting
- Electrical
- Welding
- Power Tools
- CNC
- Hydraulics
- Pneumatics
- Robotics
- Programmable Logic Controllers (PLCs)
- Composites
- Engineering Drawing
- Tool Making
- Non-Destructive Examination
- Automation
- Machining
- Metal Forming
- Geometry
- Safety

Need A Learning Management System portal?

Our intuitive learning management system portal makes it easy to assign and track employee training from anywhere on any desktop or mobile device.



WORKFORGE

www.workforge.com
(816)744-5565



Maintenance Level Solution

Configure a maintenance level-training program to coincide with the employee's pay scale to improve your maintenance employees' skills and retention.

TRACK

TRACK

WAGE SCALE

PRE ASSESSMENT



Enroll your newest maintenance employee into this pre-assessment course to identify their current skill and knowledge level to place them into the corresponding level and utilize them more efficiently. Start their journey as a team member the right way!

LEVEL 1



- Hand Tool Skills
- Materials Skills
- Measurement Skills
- Introduction to Electrical Skills

LEVEL 2



- Power Tool Skills
- Introduction to Welding
- Introduction to CNC Machining
- Introduction to Hydraulics

LEVEL 3



- Introduction to Electrical
- Introduction to Programmable Logic Controllers
- Pneumatic Skills
- Robotics

LEVEL 4



- Intermediate CNC Machining Skills
- Intermediate Electrical Skills
- Intermediate Welding Skills
- Composites

LEVEL 5



- Advanced Composite Skills
- Engineering Drawing Skills
- Tool Making Skills
- Advanced Robotics

