

TECHNICAL TRAINING

SKILLPOINT™ PROGRAM IMPROVES COMPETENCY



Accelerate Technical Development

Across manufacturing, maintenance technicians need specialized skills and equipment knowledge to perform their jobs safely and efficiently. Any weakness or gaps put the safety, productivity and efficiency of the individual and organization at risk.

Our SkillPoint™ Training Program tailors technical development to the needs, assets and industry of the manufacturer. The program includes a comprehensive skills assessment, and a series of hands-on and online courses that up-skill your maintenance team.



ROBUST ASSESSMENT PROCESS:

Our skilled assessment team conducts a 160-question exam for each technician, performs a detailed site tour of your plant's unique processes and equipment, and interviews employees to provide high-level insight of organizational and individual development needs.



HANDS-ON COURSES:

Eliminate travel costs by having training station equipment and an instructor come to your facility. Courses are completely customizable and suited to your schedule.



ONLINE COURSES:

Develop a foundation of accessible knowledge so your technicians get the skills they need, and you get the best long-term results.



RESULTS-DRIVEN TRAINING:

Our program is focused on developing technician independence and improving retention and job satisfaction to increase productivity and reduce equipment failures. Manufacturers can track training progress, document records and may renew the program at the end of the 12 months.

 66 ATS is training more maintenance technicians than any other organization in North America. 99

- National Account Manager, ToolingU-SME

Hands-On Courses

- Electrical/Electronic
- Industrial Motor Drives
- PLC
- Robotics
- CNC
- Mechanical/Precision
 Maintenance
- Fluid Power
- Rigging
- HVAC/Refrigeration
 Certification

Online Courses

- Foundational
- Machining
- Maintenance
- Welding
- · Additive Manufacturing
- Stamping/Forming/ Fabricating
- Composite Processing
- Assembly/Final Stage Processes
- Leadership
- · Smart Manufacturing
- Design for Manufacturing
- Safety