

## **Comprehensive Training Program**

### DEVELOP THE SKILLS NECESSARY FOR A SUCCESSFUL CAREER IN MANUFACTURING

The Certified Manufacturing Associate training program helps prepare dislocated workers, underemployed individuals, veterans, and more start a new career in manufacturing. The 25-class online training program from Tooling U-SME can be bundled with the nationally recognized Certified Manufacturing Associate credential. This training program prepares individuals for high-demand, entry-level careers including assemblers, manufacturing associates, and production operators. It can also be used by manufacturers as an effective onboarding program for new employees.

#### SHORT-TERM, COMPREHENSIVE TRAINING

Online classes from Tooling U-SME provide the best manufacturing content developed by industry experts. The information is presented in an engaging and interactive format for maximum effectiveness, and pre-and post-assessments measure a student's increased knowledge.

Classes are self-paced, typically taking 60 minutes to complete. The 25-class training program can be completed in less than a few weeks. They are conveniently accessible anytime, anywhere on desktops and laptops, and on tablets and phones with the Tooling U-SME app.

Manufacturing and Inspection **Blueprint Reading** Quality CNC Robotics Inspection Safety

Lean Troubleshooting

Math Fundamentals

### **EARN A NATIONALLY RECOGNIZED CERTIFICATION**

The CMfgA credential demonstrates that an individual has foundational manufacturing knowledge and may be an ideal candidate for entry-level employment. It's the first step toward a lifelong career in an industry where there is opportunity for advancement and wellpaying jobs.

#### **GAIN VISIBILITY** WITH A DIGITAL BADGE

Upon passing the certification exam, individuals will earn a digital badge, providing enhanced opportunities to share their qualifications and get discovered by employers.







# CERTIFIED MANUFACTURING ASSOCIATE TRAINING PROGRAM

## **Complete Class List**

Robot Safety 211

Introduction to Additive Manufacturing 111 Introduction to CNC Machines 201 Introduction to Assembly 101 Safety for Assembly 211 Tools for Threaded Fasteners 235 Basic Measurement 101 Basics of Tolerance 121 Blueprint Reading 131 5S Overview 151 Troubleshooting 181 Quality Overview 111 Introduction to Robotics 201

Bloodborne Pathogens 161 Intro to OSHA 101 Ergonomics 102 Personal Protective Equipment 111 Lockout/Tagout Procedures 141 SDS and Hazard Communication 151 Hand and Power Tool Safety 201 Fire Safety and Prevention 181 Math Fundamentals 101 Math: Fractions and Decimals 111 Units of Measurement 112 Lean Manufacturing Overview 101



