

Certified Manufacturing Associate Training

See How This Course Can Work for You

The Manufacturers Association of Maine (MAME) and the Workforce Development Arm of MAME, Destination Occupation have been working to develop the following Certified Manufacturing Associate training opportunities. View the course list on the back of the flyer.

Contact dick@destinationoccupation.com for more information.



New Hire/Incumbent Worker CMA Training

- Made for onboarding a new hire or additional training for existing hires
- 90-day subscription with availability to tailor to your company needs
- \$500 per subscription



Company Cohort CMA Training

- One or more manufacturers create a cohort
- Condensed 3-4 week training with scheduled course work and job shadowing
- Companies share candidates time and contribute to pay for the course and candidates' work
- \$2,540 per student which includes \$15/hour wage



Workforce Education CMA Training

- Used by Federal workforce training organizations such as Fedcap
- Manufacturers invited to present to candidates
- Free to manufacturers, course uses federal funding



Under 18/Adult Education CMA Training

- Made for students under 18 and Adult Education students
- Currently in development stages with the Department of Education
- Section will be updated as the program and options evolve



Certified Manufacturing Associate Training Course List

- Math Fundamentals 101
- Math: Fractions and Decimals 111
- Basic Measurement 101
- Units of Measurement 112
- Intro to OSHA 101
- Ergonomics 102
- Personal Protective Equipment 111
- Lockout/Tagout Procedures 141
- SDS and Hazard Communication 151
- Bloodborne Pathogens 161
- Hand and Power Tool Safety 201
- Fire Safety and Prevention 181
- Introduction to Assembly 101
- Safety for Assembly 211
- Basics of Tolerance 121
- Blueprint Reading 131
- Introduction to CNC Machines 201
- Tools for Threaded Fasteners 235
- 5S Overview 151
- Troubleshooting 181
- Quality Overview 111
- Lean Manufacturing Overview 101
- Introduction to Robotics 201
- Robot Safety 211
- Introduction to Additive Manufacturing 111



Contact Dick Dyer (dick@destinationoccupation.com) for more information