

INSTRUCTOR-LED TRAINING

Targeted training from leading experts

Bring real-world knowledge and experience to your staff with Tooling U-SME Instructor-Led Training. Work with instructors who are knowledgeable, experienced, and passionate about teaching others. Our classes are competency-based, focused on teaching to the skill sets required by today's manufacturing employers. Our 80 years of manufacturing experience and work with thousands of organizations means we've been able to build a network of top-tier manufacturing educators. Our instructors offer a depth of industry knowledge that is matched only by their professional experience and their passion for the subject matter.

Face-to-Face Training

Companies choose traditional classroom training to maximize time and to assure their teams are in sync. Tooling U-SME instructors are selected for their impressive knowledge, vast experience, and their innate ability to engage students in a dynamic classroom experience.

This is not passive training. It's interactive. Hands-on. And personalized.

- ◆ Immediate adaptability
- ◆ Hands-on activities
- ◆ Dynamic exchange between instructor and participants
- ◆ Participants learn from one another
- ◆ Networking opportunities
- ◆ Complements eLearning training to improve comprehension

Virtual Training

Access real experts and get the training you want — at a time and place convenient for you. These online, instructor-led sessions provide a diverse collection of practical knowledge to validate and champion process improvements in your organization.

Interact with industry-leading knowledge providers during live sessions

- ◆ Access recorded sessions after the event
- ◆ Unlimited attendance at your login site so your entire team can attend
- ◆ Certificate of Completion for registered attendee to document your training
- ◆ Post-quiz to test your knowledge

Enhance your training program by offering interaction with real-world experts.

Tooling U-SME is a leader in manufacturing workforce learning and development.

