



Tooling U-SME

Course Description

With over 500 online courses, Tooling U-SME is designed to meet your organization's unique needs and fill the knowledge gaps in your workforce. By offering self-paced learning opportunities, this program provides flexibility in achieving your objectives at a rate that best fits your organization. Tooling U-SME works to identify specific market conditions to design a complete program and implementation plan. Before training, Tooling U-SME will assess your team members' knowledge and skill set to lay the foundation as you work towards your desired results. Along the way, Tooling U-SME will implement training while actively tracking and measuring results.

Tooling U-SME offers specific manufacturing workforce development in the fields of:

- Additive/3D printing
- Aerospace Defense
- Automotive
- Electronics
- Food and Beverage
- Plastics

- General Shop
- Lean Manufacturing
- Machining
- Heavy Equipment
- Medical Device
- Packaging

Through online, instructor-led, and customizable courses, Tooling U-SME provides scalable training with measurable results. Programs are designed to support your existing workforce as well as the next generation through packages that can be tailored to any organization or budget. Tooling U-SME provides engaging, instructive multimedia offered in both English and Spanish. In addition, on-the-job training is offered to allow students to learn in the environment where they will need to apply the skills and knowledge obtained during the online training. Tooling U-SME also provides validation testing and industry recognized credentials leading to increased productivity and product quality. Overall, Tooling U-SME's comprehensive approach to workforce development results in enhanced business performance by providing support every step of the way.