

STUDENT CENTER

It engages and motivates.

Hundreds of thousands of manufacturing workers have logged in and learned through the Tooling U-SME Student Center. We've designed it to be simple, clear and intuitive to navigate, so a student can be quickly and effectively immersed in the lesson.

- ◆ No computer anxiety. The only typing required is the log-in. Then it's point-and-click simplicity. All cues are both written and spoken for additional user ease.
- ◆ More than 500 unique manufacturing titles (in English and Spanish). Each is tailored specifically to a manufacturing audience to offer enriched training for machining, fabricating, assembly, and maintenance professionals. Multi-language support is available.
- ◆ Objective, accurate testing. All pretests and final exams include different randomized multiple-choice questions for each student. This ensures users retain crucial information and target any missed topics for follow-up.
- ◆ Interactive vocabulary. Bolded terms within the training text produce manufacturing-specific definitions to build terminology. Users can also access online dictionaries, calculators, articles, and other references. Interactive note-taking and online collaboration are also available.
- ◆ Audio and video enhancements. Key topics include video to communicate visual information, and every class contains audio for users who prefer assistance with written text.
- ◆ Realistic CNC simulators and scenarios. CNC simulators let users step through common operator tasks, and interactive "labs" offer real-world scenarios

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

