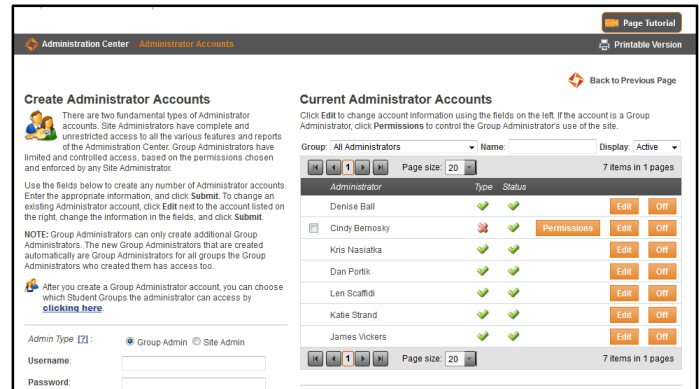


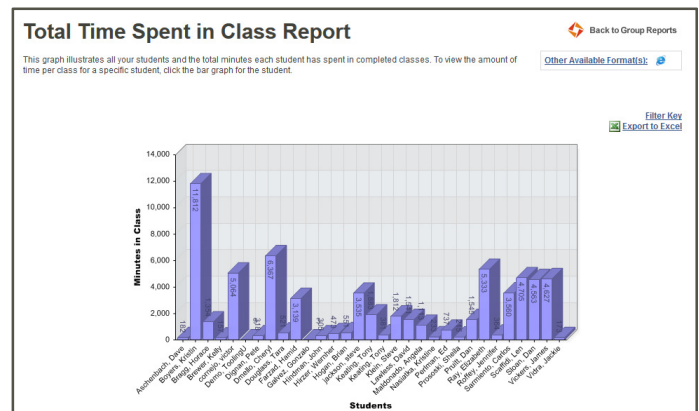
Administration Center

Setup, tracking, reports. Simple, yet powerful.

The Administration Center is an integral tool that provides total control over setup and tracking of training, as well as powerful reporting options to document results. Designed for use in a manufacturing setting, it is robust in features, yet simple to use.



- **Easy enrollment setup.** Choose the curriculum sequence you want for your users. Then assign user subscriptions to individual students, a training group, or your entire enterprise.
- **Robust usage options.** Select a range of usage guidelines that dictate how your students and administrators use the site. Then establish your own “cut scores” and guidelines for test taking.
- **Tracking, notifications, and alerts.** You have instant access to activity and performance, and can set up notifications and alerts. You can even coordinate and track your own live training events.
- **Create and track organization-specific competencies.** Develop organization-specific competencies that define your unique learning needs. Then tie your online training to your offline labs and hands-on activities.
- **Customizable groups.** Organize your students into any number of custom groups according to shift, department, job role, location, or any other factor.
- **Ready-made and custom reporting.** Take advantage of any one of our off-the-shelf reports and “dashboards,” or create your own individual, group or enterprise-wide version with our Report Generator. Then export your data as HTML or Excel files for documentation.



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.

The screenshot shows the 'Developing a Lean Culture 110' lesson page. At the top, it displays the 'TOOLINGU | sme' logo and the course title. Navigation controls include 'Stop & Save' and 'Forward >>'. The lesson progress is shown as 'Lesson: 1 of 21' and 'Completed: 0%'. The 'Lesson Images' section contains two images: Figure 1, showing a worker in a lean environment, and Figure 2, showing a team of workers. Below the images are captions: 'Figure 1. Lean companies are customer focused and continually strive to improve.' and 'Figure 2. Teamwork is an important cultural enabler for lean.' The 'Objectives' section lists 14 bullet points covering lean concepts, culture, leadership, safety, kaizen, standardization, hoshin, and training. A 'My Notes' section is at the bottom with a 'Get Highlighted Text' link.

- **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 400 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 for applying knowledge.

