

Scaffolding Safety for School Employees

Estimated time to complete: 20 min.

Course Description

This course provides an overview of safe scaffolding construction and safety procedures while using scaffolding. Scaffolding can be very dangerous if the work platform is not constructed and used properly. The goal of this course is to supply school staff members with a basic understanding of the best practices involving the safe use of scaffolding. This includes both scaffolding assembly as well as safe procedures while in use.

Common Themes

- Basic information and facts about scaffolding
- Training requirements for building and working on scaffolding
- Structural requirements for scaffolding
- Fundamental scaffolding safety practices and procedures

Author

Jeremy Norton got his start in the safety business when he enlisted out of high school into the U.S. Navy. He became a nuclear engineer on the USS Carl Vinson, where he was responsible for the training and safety program for a nuclear power plant machinery room. After leaving the service, Jeremy ran safety and training programs for semi-conductor manufacturer firms, and an international wind power utility. Jeremy has a Masters in Business Administrations and is currently the CEO of Affordable Safety Training LLC.

Training Environments

SafeColleges is ideal for a blended learning environment, complementing in-service or video training, or as a stand-alone training course. The *SafeColleges* approach engages the learner in an e-learning environment; while a Compliance Management System automatically tracks his/her progress through the courses. This assists the campus administrator or training coordinator in demonstrating compliance.

For a free evaluation, email info@safecolleges.com or call 1.800.434.0154.