

agileEMI Equipment Maintenance Institute: ANSI & Safety Symbol Refresher

Who should attend?

This course is primarily designed for equipment maintenance technicians, field/customer engineers and equipment engineers who need a brief introduction to or refresher on domestic and international safety symbols as each relates to equipment maintenance.

Course Description

Offering a refresher on common American National Standards Institute (ANSI) safety symbols and international safety symbols, this course is designed as a complimentary safety course to industry-required safety curriculum.

Course Modules & Objectives

After completing this course, students will be able to:

- Identify colors of signs/labels with applicable cautions/warnings
- Identify alerts and hazards related to various safety symbols



Module: Symbol Refresher

- Identify colors of signs/labels with applicable cautions/warnings
- Define alerts and hazards, including visual hazard alerts, electrical hazards, toxic & hazardous materials, mechanical hazards, radiation hazards, hazardous waste
- Identify symbols related to each alert and hazard

Module Summary: Course Review

- Review of symbols, colors and applicable cautions/warnings
- Comprehensive exam

Registration Information

Prerequisites:
none
Course Length: 30 minutes
Course Type: e-Learning
Course Number: ATCP.ANSI.101

about agileTCP

agileTCP (www.agileTCP.com) is a knowledge management and training solutions company based in Austin, Texas that provides technology-driven solutions by working with clients to transform, control and package business intellect. Since 1996, agileTCP has been meeting and exceeding the training and knowledge management needs of companies worldwide. Our proven techniques, methodology and subject matter expertise have maximized business value for our clients, including increased operational efficiencies of over 80%, reduced training costs of over 40% and substantially increased revenue across our client base. For more information on agileTCP, please visit www.agileTCP.com or call 512-732-2223.