Course Overview

Course number: SM-4550
Course length: 4.5 days

This four and a half day course provides the training for maintenance personnel to enable them to support the Safety Manager system with first-call maintenance. It covers the technical aspects of the system, including safety and availability considerations. A complete overview of the system hardware and detailed explanation of particular modules is included.

The Maintenance course is an instructor based training that includes at least 50% hands-on using Safety Manager training systems.

Course Benefits

Operate and maintain a Safety Manager system
- Increases the understanding of Safety Manager and Safety Systems in general
- Focuses on practical plant situations
- Decreases external service requests due to improved capabilities of first-call maintenance
- Increases plant availability due to improved troubleshooting capabilities

Course Delivery Options
- In-Center Instructor-Led Training
- On-Site Instructor-Led Training

Who Should Take This Course?

Safety Manager Customers
- New to Safety Manager system maintenance
- Responsible for supporting an existing Safety Manager System
- Requiring broad familiarization of the Safety Manager system’s capabilities

Prerequisite/Skill Requirements

Prerequisite Course(s)
- None

Required Skills and/or Experience
- None

Desirable Skills and/or Experience
- Knowledge of process control, instrumentation, and a general electrical background

Course Topics

The following topics are covered
- Safety and availability considerations during maintenance activities
- Overview in detail of the system hardware and Functional Logic Diagrams (FLD)
- Diagnostic aspects of Safety Manager, using a Safety Station
- Faultfinding and fixing

Additional Training

To increase your knowledge and skills, there are additional courses available from Automation College.

For more information and registration, visit www.honeywellprocess.com/en-US/training.