Course Overview
Course number: SM-4555
Course length: 5 days

This course covers the Safety Manager™ System basics programming, the operation, troubleshooting techniques, diagnostics and on-line changes. Participants perform systematic troubleshooting. The latest system hardware is used in conjunction with the latest software features and the Experion PKS integration.

Approximately 50% of course time is devoted to hands-on laboratory exercises.

Course Benefits

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

Who Should Take This Course?
People who want to do basics programming, operation, troubleshooting techniques, diagnostics and on-line changes

Prerequisite/Skill Requirements

Prerequisite Course(s)
- Completion of 4551 Course

Required Skills and/or Experience
- None

Desirable Skills and/or Experience
- Experience with Safety Manager systems in general

Course Topics

The following topics are covered
- Fault-finding before and during on-line modification
- Introduction of the latest Safety Manager release
- Working with FSC and Experion – PKS
- Explanation and demonstration of potential faults
- Fault-finding methods
- On-line modifications on Safety Manager systems
- Upgrade from old releases up to the latest releases
- Application changes
- Together with Experion – PKS
- Communication aspects
- Configuration of safenet
- Questionnaire overall Safety Manager philosophy

Additional Training

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

For more information and registration, visit www.automationcollege.com.