

TIA Portal Safety Engineering (US-PTSFTE1A)

Type

Instructor-led Learning

Duration and Continuing Education Units (CEU)

3 Days
2 CEUs

Target Group

- Maintenance
- Engineer

Short Description

This course introduces the student to a Siemens Distributed Safety PLC application. Participants receive knowledge on applying the system per relevant standards, Failsafe Hardware Module details and parameterization, Safety Program structure and implementation, Safety Communications, System Diagnostics and introduction to Drive Safety .The course format is a combination of instruction and hands-on exercises. A realistic model is used for demonstrations and student exercises. Exercises allow students to practice tasks such as configuration, programming, and code debugging.

Objectives

- Locate and understand the applicability of the detailed documentation and development resources
- Select and configure the Failsafe Hardware components and understand their application restrictions
- Properly implement a Safety program in the PLC
- Document, test, and troubleshoot the system

Content

- Introduction to Distributed Safety
- Standards discussion
- ET 200SP distributed I/O system
- Hardware Configuration
- Safety Advanced: Programming
- Fail-safe Communication
- F-system Response Times

Mandatory Prerequisites

[AB to S7 Programming with TIA Portal: US-PTABSP1A](#)

OR

[TIA Portal Programming 1: US-PTTIAP1A](#)

OR

[SIMATIC Programming 1 in the TIA Portal: TIA-PRO1](#)

OR

[TIA Portal Service 1: US-PTTAS1A](#)

Language

English

Course descriptions are Siemens Intellectual Property and copyright protected. Do not modify without written permission from SITRAIN US. ©2023 Siemens Industry, Inc.