

# Online-Training - Programming Fail-Safe Controllers with STEP 7 Safety in TIA Portal (TIA-SAFETY)

### **Short Description**

In this online training, you will learn about configuring, programming, commissioning, diagnosing and troubleshooting fail-safe SIMATIC controllers and fail-safe, distributed ET 200 systems. In our virtual exercise environment VE Lab you will put your theoretical knowledge to use with the STEP 7 Safety software in TIA Portal.

### **Objectives**

After attending the course, you can do the following:

- Commissioning fail-safe SIMATIC controllers
- Programming of safety-related programs in the languages FBD and LAD
- Diagnosing and troubleshooting of safety-related systems and programs

You will deepen your theoretical knowledge through numerous practice-oriented exercises in our virtual exercise environment (VE Lab).

### **Target Group**

- Programmers
- Commissioning engineers
- Engineering personnel

#### Content

- Overview and guidelines
- Product overview and operating principle Safety Integrated
- Configuring of the fail-safe components with STEP 7 Safety in TIA Portal
- Programming of a safety program
- Programming tips according to <u>Programming Guideline Safety for SIMATIC S7-1200/1500</u>
- Diagnostics facilities (CPU diagnostics, I/O diagnostics, advanced diagnostics)

## **Prerequisites**

- Basic knowledge of SIMATIC S7 according to the course <u>TIA-PRO1</u> or <u>TIA-SERV1</u>.
- Technical requirements

So you may assure that the course of your choice fits to your competences an online entrance test is available for you.

## Note

In this course you will work with the SIMATIC STEP 7 Safety software in TIA Portal.

Additionally you have the opportunity to take an examination and receive certification on a separate date. You'll find further information and the registration at CPT-TIASAF.

the registration at <u>CPT-TIASAF</u> .
Туре
Online-Training
Duration
3 days
Language
en

copyright by Siemens AG 2024