

SIMATIC PCS 7 OS-Engineering (ST-PCS7OSE)

Short Description

As SIMATIC PCS 7 Engineer you will learn in this course the potential of the SIMATIC PCS 7-process control software with focus on OS configuration and design of graphic objects.

Objectives

You will put your newly acquired knowledge of the theory to use in practical exercises on the training equipment which you will work on as if your were in a real plant.

On completion of the course, you will be able to achieve optimal design of the window to the process.

Target Group

- Project manager, project staff
- Programmer
- Commissioning engineers, configuring engineers,
- Service personnel, maintenance personnel

Content

Basics of OS configuration
The Client Server Configuration

The Server Redundancy

Extended configuring of Multi-User Projects

- Lifebeat Monitoring
- Time synchronization
- User Administration and the SIMATIC Logon option
- WinCC Autostart und PCS 7 OS als Service

The Web Option

The Graphic configuration with selected graphic objects

- Basic settings and properties
- Dynamics
- Extended status display and extended analog value display
- Group displays
- Modification of block icons and faceplates in conformance with APL

The Graphic Opbject Update wizard

Advanced Process Graphics for a user-oriented process visualization

Prerequisites

- Basic knowledge of electrical engineering, control and feedback control systems and process control engineering.
- Attendance of the system course <u>"ST-PCS7SYS"</u> is recommended.

Note

Course language is English

After attending this course, you can be certified as a "Siemens Certified SIMATIC PCS 7 Engineer". Book your participation here => Siemens Certified SIMATIC PCS 7 Engineer

This theoretical and practical proof of performance tests your advanced SIMATIC PCS 7 knowledge. After passing the exam, you will receive a certificate.

Туре

Face-to-face training

Duration

5 days

Language

en