

Siemens SIMATIC PCS 7 systeemcursus (ST-PCS7SYS)

Short Description

The engineering process of a SIMATIC PCS 7 project is centralized.

The current version of the software used in the course is V9.1.

Objectives

By doing exercises on original SIMATIC PCS 7 training units, you will implement software for the process automation of a plant right up to the HMI level. Features of SIMATIC PCS 7 such as integration of all subsystems, plant-oriented engineering, data management and project management are supplemented by advanced functions that enable efficient and cost-effective engineering with SIMATIC PCS 7. Utilize the benefits of Totally Integrated Automation (TIA) for yourself and learn how to get an integrated view of your plant! Because of this integration you will be able to diagnose faults quickly and correct them with safely. In addition, projects can be created in advance in such a way that you can work with multiple application. This enables time-optimized and cost-effective engineering. After attending the course, you can do the following:

Create a proper PCS 7 multiproject and configure the hardware of AS and PC stations.

Create user programs compliant to PCS 7 standards using the most important tools like CFC, SFC and graphical tools of the PCS 7 engineering toolset.

Bulk engineering using the Import/Export-Assistant and Control Module Types and their instances using the Technological List Editor. Combine your face-to-face course with web-based training on our digital learning platform for industry and thus increase your personal learning success in the face-to-face course.

On SITRAIN access you will find, for example, basic knowledge of process control technology, PROFIBUS in process automation, PROFINET or data communication with Industrial Ethernet.

But also further topics such as an overview of digitization in process automation or an introduction to SIMIT and the Virtual Controller.

Target Group

Configuring engineers, Programmers

Content

ystem design and component specification Project setup Station and network configuration Connection to the process Basics control functions **Basics Operating and Monitoring** Implementation of Automatic and Manual Mode Control Configuration of sequential controls with SFC Customizing the OS Archiving System Locking functions and operating modes Mass data engineering Digitalization in process industries Final steps of configuration User block - attributes and visualization Demonstration Server-Client System Syntax Rules SIMATIC PCS 7 Documentation and Support

Prerequisites

Basic knowledge of electrical engineering, control and feedback control systems and process control engineering

Note

This course takes only place if we have enough participants.

Туре

Face-to-face training

Duration

10 days

Language

nl

Fee

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