

SIMATIC PCS7 System Course (ST-PCS7SYS)

Short Description

In this course you will learn how to implement the diversity of engineering possibilities in a structured and efficient way with SIMATIC PCS 7 process control system. By doing exercises, you will implement software for the process automation of a plant right up to the HMI level.

Target Group

Project manager, Configuring engineers Programmers Commissioning engineers Technologists

Content

System 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 Programming using CFC and SFC Customizing the OS Archiving System Locking functions and operating modes Mass data engineering (basics) Digitalization in process industries Final steps of configuration User block – attributes and visualization **Demonstration Server-Client System** Syntax Rules PCS 7 Documentation and Support

Prerequisites

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

Note

The course teaching and material language is English. The material is provided for students in electrical form as pdf document. Export control AL: N / ECCN: N

Type Face-to-face training

Duration 5 days

Language

en

Fee

1,980 EUR