

Online Training - SIMATIC PCS neo System Training for Beginners (NEO-BASIC)

Short Description

With the help of descriptive course documentation and in combination with accompanying e-learning offers, you will become familiar with the system concept and the general system structure of SIMATIC PCS neo.

Objectives

In this online training, a real training equipment is available with the help of a secure remote access. You can follow the live presentations of our specialist speakers from your usual learning environment (workplace or home office), ask questions and access the training equipment to apply your new knowledge directly in practical exercises. With the help of descriptive course documentation and in combination with accompanying e-learning offers, you will become familiar with the system concept and the general system structure of SIMATIC PCS neo.

You will configure the automation hardware including the distributed I/O with digital and analog signals in PCS neo and test the function in a real training device. In so doing, you will become familiar with the functionality for processing digital and analog signals in PCS neo. In addition, you will configure an imaginary model system step-by-step and commission it virtually. You will learn how to handle the PCS neo engineering tools including SIMIT and the virtual controller on the basis of examples and practical exercises.

After completing the training, you will be able to create, operate and test a simple yet technically correct and functional SIMATIC PCS neo project.

Target Group

Project managers, project team members Technologists Configuration engineers, programmers Commissioning engineers

Content

- Basics: System overview, new concepts, installation, certificates
- Hardware engineering with AS CPU 410-5H, distributed I/O and PROFINET, engineering station
- The first process object: Engineering in CFC with blocks, display in the Monitoring & Control view with block icons and faceplates, downloading the program
- Basic automation: Equipment engineering with equipment hierarchy, process objects of the APL, including spreadsheet engineering with queries and Excel
- Use of the virtual controller and SIMIT for integrated testing and virtual commissioning
- Use of Control Module templates: Templates and template variants
- Configuration of sequencers: Elements, interconnections for basic automation
- Visualization in Monitoring & Control: Engineering of process displays
- User/rights management: User management, access rights for Engineering and Monitoring & Control views
- Multiuser engineering with session model: Synchronizing changes, locking objects and areas

Prerequisites Knowledge of the basics of process control engineering Type Online-Training Duration 5 days Language

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