# **SIEMENS**

# PROFINET System Course (STEP 7 V5.x) (IK-PNSYS)

# Objectives

Learn about the future-oriented PROFINET as the open Industrial Ethernet standard for automation from Siemens as a member of PROFIBUS International (PI).

Using SIMATIC NET components, you will learn how to parameterize, start up and troubleshoot a PROFINET network quickly and effectively.

Numerous practical exercises reinforce the theoretical knowledge acquired.

# Target Group

Programmers Commissioning engineers Engineering personnel Maintenance personnel Service personnel

#### Content

Basics of PROFINET IO with configuring and programming Basics of PROFINET RT&IRT and media redundancy Plant-wide engineering & diagnostics with the engineering tools Introduction to the integrated Web-services in the PROFINET devices Utilizing and configuring Shared Devices and I-Device Extensive practical examples with exercises

#### Prerequisites

SIMATIC S7 knowledge according to ST-PRO2 or ST-SERV2 Additionally an online entrance test is available for you. So you may assure that the course of your choice fits to your competences.

# Entrance Tests

#### Note

If you require more in-depth knowledge of the message frame structure and message frame diagnostics with PROFINET Analyzer /Oscilloscope, we recommend that you attend the IK-PNOCPNE course. In these course you will work with the SIMATIC STEP 7 V5.x software.

### Туре

Face-to-face training

#### Duration

3 days

# Language

en

copyright by Siemens AG 2025