

## **PROFINET System (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
Operators

#### Content

Fundamentals of PROFINET IO with configuring and programming, as well as fundamentals of PROFINET RT&IRT Integration of conventional DP systems via PROFINET devices with proxy functionality Cross-vendor, plant-wide engineering & diagnostics with the engineering tool Installation guidelines for PROFINET IO networks Introduction of the intergrated Web-services in the PROFINET devices Extensive practical examples with exercises

#### **Prerequisites**

SIMATIC S7 knowledge according to ST-PRO2 or ST-SERV2 or S7-SYS2

#### Type

Face-to-face training

#### Duration

3 days

#### Language

tr

# Fee

600 EUR (price without 20% VAT)

copyright by Siemens AG 2025