

SIMIT in Process Automation (ST-PCS7SIM)

Short Description

This course provides you with a summary of the functions and libraries of the simulation software SIMIT in the field of process automation.

Objectives

By practical exercises you will learn about the design of simulations / simulation models for testing the PCS 7 automation software.

The perfect interplay of all components integrated in SIMIT enables you to enhance productivity in the highest quality permanently and to establish new products on the market considerably faster.

On completion of the course, you are able to:

- create own components and templates
- to use the available features for efficient engineering in SIMIT
- to establish couplings between the simulation in SIMIT and automation systems in PCS 7, which are emulated by PLCSIM or the Virtual Controller.

Target Group

Decision makers, sales personnel
Project manager, project staff
configuring engineers, programmer

Content

Interfaces to controllers or other applications
Introduction of the 3 simulation levels and their function
Creation of templates and efficient engineering by import functions
Working with libraries provided by SIMIT
Creation of own components using the Component Type Editor
Insight into the message system and the Automation Control Interface of SIMIT
Creation of small simulation projects
Configuration of a distributed simulation using the Virtual Controller

Prerequisites

Attendance of training course ST-PCS7SYS recommended
Basic knowledge of process control engineering
Practical experience in SIMATIC PCS 7 project engineering.
Basic knowledge of APL, as provided in the System course or in the APL-Workshop

Type

Face-to-face training

Duration

3 days

Language

en