

## SIMATIC PCS 7 System Overview (ST-PCS7SOV)

---

### Short Description

---

This face-to-face course provides you with a sound overview of the SIMATIC PCS 7 process control system.

### Objectives

---

We present you a precise and comprehensive information package. Using typical practical applications and central configuring steps we explain the process control functions and central system aspects like modularity, scalability and integration.

You will also get to know and apply the configuring motto "Structuring not programming" and the associated savings in engineering costs with SIMATIC PCS 7.

### Target Group

---

- Decision makers
- Sales personnel

### Content

---

- The system architecture
- The data flow in the process control system
- Library concept and project structure
- Basics of engineering with charts
- Efficient engineering
- Digitalization in the process industry

### Prerequisites

---

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

### Note

---

Course language is English

### Type

---

Face-to-face training

### Duration

---

2 days

### Language

---

en