

## DESIGO PXC457 Programming (SI-AUT-PXC)

---

### Ziele

---

Understand the application concept and be able to use it in projects  
Know the work steps necessary for efficient engineering and commissioning of PXC4..7 projects  
Know the possible topology, constraints and limitations of the system.  
Be able to design and commission PXC4..7 automation projects  
Know the basic workflow for graphic engineering with Desigo Control Point

### Zielgruppe

---

Engineers who are involved in projects  
Programming and Commissioning engineers

### Inhalte

---

Product Range & applications  
Engineering and commissioning workflows  
Programming exercises  
Graphical engineering workflows  
Exercise & Test

### Teilnahmevoraussetzung

---

Completion of the e-learning & test before taking part to the classroom training: Desigo PXC4..7 Basics, Desigo PXC4..7 Eng. And Comm.

- Basic application knowledge in the fields of HVAC, Hydraulics, Bacnet and IP networks
- Modbus basic knowledge
- Passing an entry test
- **PC min. requirements : WIN11 Pro met 32 Gb CPU >2.7 Ghz, SSD (If virtualized > 32GB RAM)**
- **Software Desigo ABT Site installed on your Laptop**

### Hinweise

---

the training is given in French & Dutch

### Typ

---

Präsenztraining

### Dauer

---

3 Tage

### Sprache

---

en, fr, nl