

## SIMATIC WinCC flexible, system course 1 / SIMATIC WinCC Flexible basic (ST-WCCFSYS)

---

### Objectives

---

This course provides you with the basic knowledge necessary for configuring machine-specific and plant-specific human machine interface tasks with the SIMATIC WinCC flexible software.

The course content is supported with practical exercises on a plant model. This consists of an S7-300 automation system and different human machine interface stations.

On completion of the course, you will be able to work efficiently with WinCC flexible and create an optimal configuration for any given requirement. With confident handling, you will be able to make effective use of the engineering phase  
In these course you will work with the SIMATIC WinCC flexible 2008 software.

### Target Group

---

Programmers  
Commissioning engineers, configuring engineers  
Service personnel  
Operators, users  
Maintenance personnel

### Content

---

System overview of SIMATIC WinCC flexible  
Creating the project  
Configuring connections to SIMATIC S7  
Fundamentals of graphics display creation for human machine interfacing  
User administration  
Message representation, message archiving, message configuring  
Variable archiving, configuring curves, representing curves  
Recipes  
Handling different human machine interface stations

### Prerequisites

---

Basic knowledge of automatization  
Additionally an online entrance test is available for you. So you may assure that the course of your choice fits to your competences

### Type

---

Face-to-face training

### Duration

---

3 days

### Language

---

tr

### Fee

---

447 EUR  
( price without 18% VAT )