

### PROGRAMMING SCL USING TIA PORTAL - ONLINE

Program SIMATIC S7 in a high-level programming language using SCL, troubleshooting

#### **DURATION**

2 Days

#### CONTENT

- Working with the digital twin (SIMIT)
- Editing of SCL programs
- SCL operations and data types
- Program structures
- Variables and symbols
- Programming structural elements such as branches and loops
- Overview of SCL Instruction Set
- Documentation of SCL programs
- Test functions and debugger functions
- Creating, testing and commissioning of simple SCL programs

#### TARGET GROUP

Programmers, commissioning engineers, project planners, advanced service personnel

## **REQUIREMENTS**

Basic knowledge of SIMATIC S7 based on TIA Portal

# **SOFTWARE / DEVICES**

We recommend an Internet connection with at least 16 Mbit, two monitors and a headset. Practical exercises are carried out browser-based on a virtual plant model.

### **OUR RECOMMENDATION**

We moreover offer additional advanced modules focusing on engineering, operator control and monitoring, communication and drive technology.

# **Events**

## YOUR PERSONAL CONTACT PERSON

#### **Hochheim am Main**

At our headquarters in Hochheim we advise you for our locations Berlin, Braunschweig, Düsseldorf, Hamburg, Hochheim am Main and Mannheim.



Monika Jatta
Head of training organization
+49 6146 828280
kontakt@grollmus.de
www.grollmus.de

#### München

At our headquarters in Munich we advise you for our locations **Dresden**, **Freiburg**, **Graz**, **Innsbruck**, **Leipzig**, **Linz**, **München**, **Nürnberg**, **Stuttgart**, **Zürich** und **Wien**.



Kristina Hocke
Head of training organization
+49 89 23238870
kontakt-muenchen@grollmus.de
www.grollmus.de