

## Online: SIMATIC TIA Portal Programming 1 PLS (TIA-PRO10)

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### Short Description

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Vi setter opp virtuelle PC'er som dere logger dere på fra der dere måtte sitte best. Smittesikkert og faglig effektivt. Som igjen også gjør at dere sparer utgifter til reise og opphold. PC'ene er satt opp med det dere trenger for simulering av PLS og maskin (et enkelt transportbånd med full funksjonalitet, inkludert brytere, lamper og sensorer). Med unntak av drive'n (den blir bare gjennomgått og demonstrert) er alt helt likt som klasseromskursene våre: Du kan utvide din teoretiske kunnskap med tallrike praktiske øvelser på en TIA Portal systemmodell, som består av et SIMATIC-S7-1500 automasjonssystem, ET200SP distribuert I/O, touchpanel TP700 og en liten modell av et transportbånd. You can deepen your theoretical knowledge with numerous practical exercises on a TIA system model. This consists of a SIMATIC S7-1500 automation system, ET200SP distributed I/O, Touchpanel TP700, drive SINAMICS G120 and a belt model.

### Objectives

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The Totally Integrated Automation Portal (TIA Portal) forms the work environment for integrated engineering with SIMATIC STEP 7 and SIMATIC WinCC.

In this first part of the SIMATIC TIA Portal programming training, we teach you the handling of the TIA Portal, basic knowledge about the structure of the SIMATIC S7 automation system, configuration and parameterization of hardware, and the basics of standard PLC programming. You also receive an overview of HMI, PROFINET IO, and connecting drives.

After attending the course, you can do the following: Understand the fundamentals of interaction of the TIA components

Solve simple programming tasks using elementary STEP 7 instructions

Reliably operate the "TIA Portal" engineering platform

Program simple plant functions with basic STEP 7 instructions in the ladder diagram (LAD) or function block diagram (FBD)

Perform simple commissioning of TIA components

### Target Group

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Programmers  
Commissioning engineers  
Engineering personnel

### Content

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Overview and significant performance characteristics of the SIMATIC S7 system family

The components of the TIA Portal: STEP 7, WinCC, Startdrive

Program execution in automation systems

STEP 7 block types and program structuring

Binary and digital operations in the function block and ladder diagram (FBD/LAD)

Programming of parameterizable blocks

Data management with data blocks

Programming organization blocks

Test tools for system information, troubleshooting, and diagnostics

Hardware configuration and parameterization of the SIMATIC S7 modules, a PROFINET IO system (ET-200), a Touch Panel, and a drive

Program Cycle, Process Image and Process Image Partition

Explanation and using different organization blocks

Startup of a drive (G120) and communication with standard telegram 1

Deeper understanding of contents through practical exercises on the SIMATIC S7-1500 system model

### Prerequisites

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Basic knowledge of automation technology

You can use the available online entry test to ensure that the selected course matches your area of expertise.

This blended learning course combines web-based training (WBT) on the Internet with a 5-day attendance course: To prepare for the attendance course, you will receive the WBTs "PLC Knowledge for Beginners" and "SIMATIC TIA Portal Structured Programming". This allows you to improve your personal learning achievement in the attendance course.

### Note

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A good headset/earphones, a large screen/two large screens will secure the good training experience.

In this course you will work with SIMATIC S7-1500 and software SIMATIC STEP 7 based on TIA portal – for SIMATIC S71-1200 we offer the trainings TIA-MICRO1/2.

This is the first of three courses that prepare you for certification as a "Siemens Certified Programmer, based on the TIA Portal". The examination is a "SITRAIN Certification Program" module.

Documentation in English.

Register in the calendar one week before the training starts.

### Type

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Face-to-face training

**Duration**

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5 days

**Language**

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no

**Fee**

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NOK 14 900,-