

SINUMERIK High Level Programming (NC-PROHP)

Objectives

This course teaches you advanced programming methods for the SINUMERIK 828D / 840D sl.

The practical programming exercises on our training equipment form an important part of this course. To make the exercises even more practice-oriented, we use the graphical simulation of SINUMERIK Operate. This communicates the knowledge even more vividly and enhances learning success.

On completion of the course, you will be able to perform effective and memory-optimized programming of complex parts programs. In addition, you will become familiar with new possibilities for structuring program sequences. Thanks to the universal use of programs, you will save valuable time when setting up your machine tool.

Target Group

CNC-Programmers
Commissioning engineers
Engineering personnel

Content

Creation of cycles and complex programs for SINUMERIK 840D sl
Variables, arithmetic parameters and fields
Program jumps, control structures, REPEAT loop
Arithmetic functions
FRAME concept
Protection areas
Standard and Usercycles
Macro technology
Interrupt routines
Spline and polynomial interpolation,
Basics Transformations
Synchronous actions
Practical programming exercises on trainingracks 840D sl

Prerequisites

Basic knowledge according to the course NC-SINOP-P

Note

This course is suitable for users of the Siemens SINUMERIK ONE, SINUMERIK 828 and SINUMERIK 840D sl control systems. The user interface is the same in each case.

This course is the successor to the NC-SINOPHP course. The content is comparable and updated.

Dates will be offered from 01.01.2025. For dates in 2024, please see NC-SINOPHP.

Machine-specific functions and special technological functions are not dealt with in this course.

Type

Face-to-face training

Duration

5 days

Language

en