

Intermediate NX Design and Assemblies / 中级NX设计和装配 (中级) (F5121)

Objectives

In this course, designers, engineers, and NC/CNC programmers will learn to build assembly structures and create parametric solid models that capture design intent.

Target Group

Designers, engineers, and CAD/CAM managers who need to create parametric solid models that capture design intent

Content

- Build basic parts using surfaces
- Create molded parts
- Build Robust Models
- Data translators
- Manage assemblies
- Top-down modeling
- Link geometry between related parts
- Create expression links between parts
- lacktriangle Edit non-parametric models
- Create reusable components
- Revise Assemblies
- Arrangements
- Sequencing

Prerequisites

Learned F5101

Туре

Face-to-face training

Duration

3 days

Language

zh

Fee

7,500 CNY

copyright by Siemens AG 2024