

Sheet Metal Design / NX钣金件设计(高级) (F5143)

Objectives

In this course, you will learn to use the Sheet Metal application for creating machinery, enclosures, brackets, and other parts normally manufactured with a brake press. Learn to create base features like tabs and contour flanges, and build on them with more advanced features such as gussets and louvers.

Target Group

Engineers, designers, and CAD/CAM managers who will use the Sheet Metal application

Content

- Define the basic shape of the Sheet Metal part
- Bending sheets
- Add cutouts and close uneven corners
- Create deform features
- Prepare a part for manufacturing
- Convert solid models to sheet metal parts
- Sheet Metal Design Advanced

Prerequisites	Pr	er	ea	ui	si	tes
---------------	----	----	----	----	----	-----

Learned F5101

Type

Face-to-face training

Duration

3 days

Language

zh

Fee

7,500 CNY

copyright by Siemens AG 2024