

Process Designer Basics / 工艺规划基础 (Process Designer) (F5502)

Objectives

Through this training, you can master the basic functions of PS software, have a certain understanding of assembly simulation, can carry out basic simulation operations, master the basic functions of PD software, and complete the deliverables related to body-in-white process development according to the basic flow.

Target Group

Process planner using Process Designer

Content

- Introduction to Process Designer
- Introduce and install the PD/PS integrated environment and eM-Server
- Introduce the basic process of BIW process development
- Set up Enginer Library, To 1ead MFG
- Pr zone, Pr Station, operation library
- IPA tree
- Pert view
- \blacksquare Assign product to work stations and MFG to operation
- \blacksquare Station&operation CT , power bar application introduction
- Version manager/Check in, check out function introduction
- Comprehensive exercises and demonstrations

Prerequisites

Basic process development concepts, basic concepts of mechanical design, and certain knowledge of the body in white process.

Туре

Face-to-face training

Duration

2 days

Language

zh

Fee

5,000 CNY

copyright by Siemens AG 2024