



Exploring Opcenter Execution Electronics / Opcenter Execution Electronics功能培训 (基础) (F5202)

Objectives

This course provides a basic understanding of the out of the box objects to model the Opcenter Execution Electronics application, the transactions provided by Opcenter Electronics to track production, and key capabilities to expand the basic model to provide material control, resource tracking, task processing, data collection, and more.

Target Group

Implementation Core Team Members

Content

- Introduction to Opcenter EX Electronics
- Navigating the Opcenter Electronics Interface
- Navigating the Production Client User Interface
- Modeling Sequence and Objects Specific to Electronics
- How Numbering Rules
- Serial Numbers are used in Opcenter Execution Electronics
- Resource Creation in Opcenter Execution Core
- Operations, Specs and Workflows in Opcenter Execution Electronics
- Manufacturing Orders in Opcenter
- Overview of Basic Electronics Transactions
- Logging
- Repairing Defects in Electronics
- Opcenter IOT Data Collection
- Opcenter Material Management
- Carrier Management
- Recipe Management
- Tool Management
- Job Control in Opcenter EX Electronics
- Parts Management in Opcenter EX Electronics
- Local Scheduling in Opcenter EX Electronics

Prerequisites

Learned F5201

Type

Face-to-face training

Duration

3 days

Language

zh

Fee

7,500 CNY