

BASIC DATA FOR MANUFACTURING AND PRODUCT MANAGEMENT IN SAP S/4HANA

Master Data for Production

- Accessing and Creating Types of Data
- Using Organizational Elements and Master Data in Production

Material

- Overview Material
- Creating a Material
- Assigning Documents
- Classifying Material
- Managing the Material
- Product Master

Bills of Material (BOMs)

- Overview: BOM
- Managing BOMs
- Changing BOMs with Engineering Change Management (ECM)
- Mass changes and a browser
- Analyzing BOMs

Work Centers

- Creating Work Centers
- Creating Capacities in a Work Center

Task Lists

- Explaining the Structure of a Task List
- Creating Material Assignments and Component Allocations
- Creating Sub-operations and User-Defined Fields
- Creating Product Versions
- Creating Production Resources and Tools
- Analyzing and Changing Task Lists

Advanced Bill of Material Functions

- Describing Phantom Assemblies
- Creating Co-Products and By-Products
- Creating Alternative Components
- Creating Multiple and Variant BOMs

Advanced Routing Functions

- Modeling Sequences
- Modeling Alternative Manufacturing Processes
- Creating Reference Operation Sets
- Applying Lead-Time Scheduling to Update a Material Master Record
- Scheduling Time Elements and Reduction in the Routing
- Allowing for Scrap in the Routing

Appendix

- Engineering Workbench
- PLM Web User Interface
- Customizing