Quality Planning and Inspection

- QM Processes in the Logistics Processes
 - Positioning of Quality Management
 - Inspection Process Flow in Quality Management Overview
 - Problem Processing with Quality Notifications Overview
- Basic Data in Quality Management
 - Material Master and Inspection Settings
 - Sample Determination
 - Dynamic Modification
 - Inspection Setup Mass Maintenance
 - Master inspection Characteristics
 - Input Processing for Measured Values
 - Code Groups and Codes
 - Selected Sets and Catalog Profile
 - Inspection method
 - Distributing QM Basic Data
 - Material Specification
- Inspection Planning
 - The Inspection Plan
 - Test Equipment
 - Inspection Characteristics in the Inspection Plan
 - Reference Operation Set and Product Structure
 - Engineering Workbench
 - Engineering change management
 - Task List Material Specification
 - Flexible Inspection Specifications
 - Multiple Specifications Overview
- Results Recording

- · Defects Recording
- Usage Decision
- Definition and Structure of Notifications
- Quality Notifications in Logistics
 - o Quality Notifications at Goods Receipt
 - Quality Inspection and Defect Notification at Goods Receipt
 - o Customer Complaints
- Quality Notifications in Production
 - o Quality Notification During Production
 - Quality Inspections and Defect Notifications During Production
- General Functions of Quality Notifications
 - Customizing Settings for Notifications
 - Status Management for Notifications
 - Other General Functions for Notifications
- Quality-related Costs and QM Orders
- SAP Business Workflow in QM Overview
- Evaluations
 - o Evaluations Based on Original Documents
 - Standard analyses