



SAP - Quality Management in Production

Code: PLM420-v097
Length: 3 days
URL: [View Online](#)

Skills Gained

- Participants receive an introduction into the field of quality management in production, the integration of inspection operations into work scheduling, takt-based inspection, and the creation of partial lots
- Participants obtain an overview of the possible uses of statistical process control (SPC)
- Participants are familiarized with the functions for test equipment management

Who Can Benefit

- Project managers and project team members
- Persons responsible for quality management tasks in manufacturing

Prerequisites

- Essential:
 - PLM412 Quality Planning and Inspection
- Recommended:
 - SCM100 Business Processes in Planning (SAP ERP) and
 - SCM300 Business Processes in Manufacturing (SAP ERP)

Course Details

Course Content

- Integration of quality management into manufacturing processes
- Inspection point processing based on times or quantities
- Use of SPC techniques
- Inspection processing for repetitive manufacturing and external processing

- Partial lot processing and incoming inspection from manufacturing
- Test equipment management and integration with Enterprise Asset Management

Notes

- The course contents concentrate on the integration of quality management with processes in manufacturing. The training also covers Customizing as well as the application itself.
- Special topics about quality management processes in the process industry are offered as remote classroom training (VLC). The current offering is available on the Internet at <http://www.sap.com/education>
- Quality management courses for SAP ERP releases are also suitable for customers with SAP R/3 releases 4.6C and Enterprise 4.7

Course based on software release

- SAP ERP Central Component 6.06

Download Whitepaper: Transforming Software Development in the Enterprise: Agile, DevOps and Kubernetes
Get Your Free Copy Now