

SAP QM (Quality Management) Training Curriculum

STRUCTURE







SAP QM Training Curriculum

"This SAP QM course will give you a practical hand on training in Quality Management using SAP, from the business point of view."

Course Objectives:

- Complete Understanding of SAP Quality Management module.
- Get in-depth idea of all modules of SAP Quality management Inspection, Planning, notifications, and Reporting.
- Prepare for the related global certification exam in SAP QM.
- Start applying for jobs and get recognition.

Course Description:

Quality Management (QM) is an integral part of the logistics function and within the SAP system it is fully integrated with complementary components including Materials Management (MM), Plant Maintenance (PM), and Production Planning (PP). Quality management is important to the warehouse, inspecting incoming material as it arrives at the facility and for manufacturing operations, where the quality of in-process items is checked during manufacturing process and finished goods are inspected before they reach the warehouse.

Our SAP QM Training Course covers three distinct areas of quality management that include planning, notifications, and inspections. The quality planning function allows your quality department to plan inspections for goods receipts from vendors and production, work in process and stock transfers. A quality notification can be used to request action to be taken by the quality department. This may be to review an internal problem, an issue with items from a vendor or a customer complaint. The quality inspection is the physical inspection using specifications defined in quality planning.

The course is intended for:

- SAP users,
- SAP consultants,
- Quality manager or analysts,
- Anyone interested in SAP Quality Management.

Our SAP PP Training course will help you to understand QM modules deeply and apply the knowledge in acquiring jobs in SAP QM space. The course will help you to perform quality standards within an organization. Also, the course will help you in passing SAP QM certification and becoming a certified SAP QM professional.

All the Best!





Course Content:

Module 1: Enterprise Structure

- Company Code
- Controlling Area Plant
- Plant
- Storage Location
- Purchasing Organization

Module 2: Master Data and QM Planning

- Master Data:
- QM Data in the Material Master.
- QM Info Records.
- Quantitative QM-Specific Master Data.
- Qualitative QM-Specific Master Data.
- Inspection Plans:
- Structure of the Inspection Plan.
- Qualitative Inspection Characteristics.
- Quantitative Inspection Characteristics.

Module 3: Introducing QM in Procurement

- Vendor Evaluation
- Vendor block
- Vendor Release for requests for quotation and purchase orders
- Certificate processing
- Incoming inspections
- Goods receipt inspections

Module 4: Recurring Inspection

- Master data settings
- Automatic lot creation/job scheduling

Module 5: QM Inventory Posting

- Settings Required for a Material Inspection
- Reverse Goods Receipt Postings or GRN
- QA: Make/Buy Material Inspection Problem
- Quality Certificate.
- QM Insp. Type for SD Delv. in Returned Gds
- Inspection Lot in Inventory Movement





Module 6: Source Inspection

- Source Inspection in QM
- Procedure for Source Inspection
- Activities to be Carried Out in Quality Inspection
- Inspection for Delivery to Customer

Module 7: QM in Production

- Introducing QM in Production
- Maintaining the Material Master Data
- QM view in material master

Module 8: QM in Sales

- Inspection Lot creation and processing during delivery
- Inspection Lot creation and processing during return

Module 9: Reports

- Standard QM Reports
- Stock Based Reports

Module 10: ABAP Work and QM tables

- General Understanding of Reports
- ABAP work
- QM Tables

Module 11: Placement Guide

- What is an Interview?
- Tips to clear an Interview
- Common Interview questions and answers
- SAP QM Interview Questions and Answers
- Resume Building Guide
- Attempt for SAP QM Global Certification Exam
- Start applying for Jobs