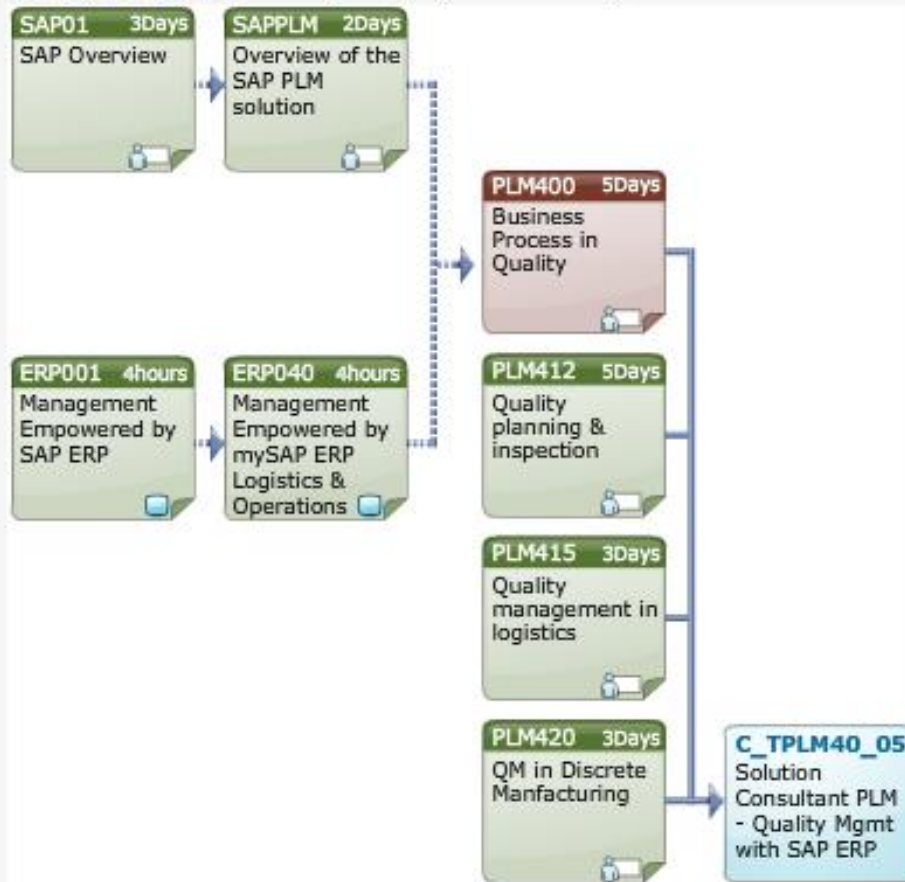




★ ★ ★ ★ ★ Rating: 5.0/5 (2 votes cast)



SAP01 - SAP Overview

Overview of SAP's business solutions

- mySAP Business Suite
- SAP NetWeaver incl. Business Information Warehouse, Exchange
- Infrastructure and Enterprise Portals
- mySAP ERP (Enterprise Resource Planning) incl. Financials, Human Capital Management, Logistics and Operations, and Analytics and Planning
- mySAP Customer Relationship Management
- mySAP Supply Chain Management .
- mySAP™ Supplier Relationship Management
- mySAP Product Lifecycle Management
- mySAP Small and Midsize Business
- mySAP xApps

ERP001 - Management Empowered by SAP ERP

- SAP ERP - Overview, positioning and components
- SAP ERP powered by SAP NetWeaver and its components
- Highlighted Analytics & Reporting functionality in BW and SEM for improved business decision making and control
- Strategic Business Planning in BW-BPS and Planning Integration aspects with other components

- Highlight how SAP ERP helps to increase the user productivity by decreasing efforts through automation, centralization and standardization. This will be explained with several examples like e- Procurement, RFID and Mobile Sales

SAPPLM –Overview of the MY SAP PLM Solution

Overview of mySAP PLM with the key areas:

- Program and Project Management & Safety
- Life-Cycle Data Management
- Life-Cycle Collaboration
- Enterprise Asset Management
- Quality Management
- Environment, Health, & Safety

ERP040 – Management Empowered By MY SAP ERP Logistics and Operations

Key processes supported with ERP Operations:

- Procurement
- Inventory and Warehouse Management
- Outbound and Inbound Logistics
- Transportation and Foreign Trade
- Production Planning and Manufacturing Execution
- Enterprise Asset Management
- Lifecycle Data Management
- Sales Order Management
- After Market Sales and Service (Customer Service)

Key capabilities delivered with ERP:

- Plant Manager work list
- Purchasing agent work list
- Master Data Management (MDM)
- Easy Document Management (DMS)
- Recipe Management
- RFID
- Project Suite
- Self service procurement
- Interactive request forms

PLM400 - Business Processes in Quality Management

- Integration of Quality Management in the supply chain – process- related overview
 - QM in procurement and sales
 - QM in production
- Insight into QM functions:
 - Quality plan
 - Quality check
 - Quality certificate
 - Quality notification
 - Quality control
 - Test equipment management
 - Stability study
 - Audit Management
- Potential for introducing Quality Management in companies

PLM412 - Quality Planning and Inspection

- Managing QM-specific basic data
 - Sampling procedures, dynamic modification rules, master inspection characteristics, inspection methods, catalogs, coding
- Inspection planning
 - Material specification, inspection plans, engineering workbench, engineering change management
- Quality inspection process
 - Inspection lot processing, notification processing, defects recording, results recording, usage decision
- Quality notification and SAP Business Workflow
- Evaluation methods in QM
 - Reports and analyses based on inspection lots, inspection results, and notifications

PLM415 - Quality Management in Logistics

- Inventory management with QM, inspection stock, and inspection lot
- Goods receipt and goods issue inspection
- Inspections of goods movements
- Control of the procurement process
 - Vendor release, model processing
 - Model processing
 - Vendor's QM system
- Procurement documents and certificates on the Internet
- Planning and creating quality certificates for outbound deliveries

PLM420 - Quality Management in Discrete Manufacturing

- 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