

PLM220

SAP Project System - Logistics

Product Group	:
Solution	: SAP ERP
Sub-solution	:
Component	:
Delivery Methods	: Certification
Level	: Details, Configuration & Transaction
Exam	:
Sample Questions	: PDF Link
Cut Score	:
Duration	: 5 days
Languages	: English

Prerequisites

Essential

- [PLM200](#) or [PLM210](#)

Recommended

- None

Course based on software release

- SAP ERP 6.0 with Enhancement Package 7; MRS 9.0

Content

- Project Structures
 - Creating Project Structures
- Functions and Types of Scheduling
 - Scheduling Dates for WBS Elements
 - Performing Scheduling of Network and Activities
 - Customizing in Time Scheduling
 - Scheduling Activities
 - Scheduling Constraints and Dependencies in Networks
 - Setting Actual Dates for WBS Elements and Activities
- Project Capacities
 - Processing Internal Activities
 - Analyzing Internal Activities and Capacity Requirements
 - Generating Capacity Requirements
 - Executing Capacity Analyses for Projects and Work Centers
 - Performing Capacity Leveling
 - Performing Capacity Leveling with MRS
 - Processing Confirmations and Triggering a Workflow for Variances
 - Confirming Network Activities using the Cross Application Time Sheet (CATS)
- External Activities
 - Executing Services for Externally-Processed Activities
 - Using Workflows in the Project System
 - Integrating Service Activities
- Project Materials
 - Assigning Material Components to Network Manually

- Assigning Material Components to Activities Automatically
- Maintaining the Field Selection for Material Components
- Searching for Materials using Enhanced Features and Functions
- Processing Material Procurement
- Creating a Third-Party Requisition for Non-Stock Items
- Executing an In-House Production Process
- Processing Preliminary Requirements in Projects
- Grouping Material Requirements
- Using Material Assemblies
- Performing a Material Availability Check
- Generating Deliveries for the Shipping of Assemblies
- Progress Tracking
 - Monitoring Deadlines using Progress Tracking
- Project Analysis and Procurement Processes with ProMan
 - Monitoring Logistical Data and Procurement Processes using ProMan