

# SAP – PS COURSE CONTENT

## UNIT – 1

- Project Management / Project System
- Project types & PS
- Project Builder
- Work Breakdown Structure (WBS)
- Project Version – detail.
- Validations & Substitutions

## UNIT – 2

- Network
- Activities
- Relationships
- Sub networks
- Milestones

## UNIT – 3

- Project planning board
- Structure Planning
- Mass Change
- Status Management

## UNIT -4

- Types of Dates
- Settings for Scheduling Parameters
- Presentation of Dates in the Graphics
- Scheduling Functions
- Dates in the Work Breakdown Structure (WBS)
- Scheduling the Work Breakdown Structure

## UNIT -5

- Network Scheduling
- Scheduling the Overall Network
- Overall Network Scheduling with Selection Option
- Scheduling with Service/Maintenance Orders

## UNIT – 6

- Cost Planning

- Orders for Projects
- Project Cost Forecast  
UNIT – 7
- Budget Management for Projects
- Availability Control
- Commitments Management (CO)
- Funds Commitment (Cost Centers, Internal Orders, Projects)  
UNIT – 8
- Billing Plans in WBS Elements
- Project-Related Incoming Orders
- Transfer Prices for Projects
- Sales Pricing and Quotation Creation
- Resource-Related Billing  
UNIT – 9
- Capacity Leveling in the Project System
- Executing Capacity Leveling (PS)
- Workforce Planning  
UNIT – 10
- Procurement Management
- Material Assignment to Networks
- Activating Requirements
- Material Availability Check
- Activating Requirements
- Material Assignment to Standard Networks  
UNIT -11
- Project Stock
- Grouping for Individual Project Planning
- Bill of Material Transfer
- Delivery from Projects
- Monitoring Dates
- Assembly Processing in the Project System
- Project-Oriented Procurement (ProMan)  
UNIT – 12
- Production Resources/Tools (PRT)
- Confirmation Directly in the Project System

- Creating Simulation Versions
- Transfer of Operative Data and Simulation Data
- Evaluating Simulation Versions

1.