

SAP SCM Course Curriculum

Day-1: SAP SCM Training - Overview

- Introduction to SAP SCM Overview
- Flow and Elements of SAP SCM
- Business Strategies – MTS / MTO Scenarios
- Demand / Supply concepts - Real life business examples, forecasting, and supply strategies.
- Introduction to SAP APO

Day-2: Demand Planning

- APO specific BW concepts / configuration - Info-cube, Info Objects
- Planning Object Structure(POS) and Planning Areas
- Storage Bucket Profile, Time Bucket Profiles and Time Series Objects
- Planning Books and Data Views - Characteristics and KFs
- Demand Planning Concept with Forecasting techniques and error calculations
- Statistical Forecast Models/Profiles – Univariate, MLR and Composite, Causal analysis
- Interactive Planning with Forecast generation

Day-3: Macros, Life Cycle Planning

- Macros
- Life Cycle Planning
- Mass Processing and job processing
- Release of Demand Plan
- Info cube to Planning Area data load

Day-4: APO SNP and Master Data

- Supply Network Planning Concept
- Interactive Supply Planning, Integration with other SCM components
- Master Data configuration with Location, Materials, T-Lanes, Resources and PPM
- Heuristics Planning Methods – Location, Network and Multi-level
- Cost profile maintenance
- Optimization Planning with Cost Profile maintenance
- Deployment and TLB. Order conversions

Day-5: APO CIF

- CIF Core Interface: Introduction to Architecture of Integration
- Master Data and Transaction data integration with R/3 - Integration Models with initial and change transfer
- CIF cockpit - queue monitoring and handling CIF errors
- Comparison and Reconciliation process