
R12.2.9 Oracle Advanced Supply Chain Planning Fundamentals

This course teaches students the fundamentals of using Oracle Advanced Supply Chain Planning.

This course is for customers implementing E-Business Suite R12.0, R12.1 or R12.2.9.

Objectives

- Describe the APS business flow
- Define plan types
- Model the supply chain
- Describe the collections process
- Create personal and public queries
- Use the constraint planning features in Plan Options
- Describe how exceptions are used with constrained plans
- Configure network routings for flexible routing paths
- Use the decision rules features in Plan Options
- Explain how the planning engine handles demand due dates
- Perform simulation
- Describe plan options
- Describe global forecasting

- List several Oracle applications that integrate with ASCP

Topics

- VCP Component Architecture
- VCP Key Capabilities
- Plan Types
- Data for Planning
- Planner Workbench
- Safety Stock
- Supply Types
- Item Data
- Supplier Data
- Exceptions
- Comparison of Plan Types
- Root Causes of Late Demands
- Types of Decision Rules
- Simulation
- Planning Strategies
- Key Indicators