IBP700

Time-Series Based Constrained Supply Planning with SAP IBP

COURSE OUTLINE

Course Version: 2305 Course Duration:

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Typographic Conventions

American English is the standard used in this handbook.

The following typographic conventions are also used.

This information is displayed in the instructor's presentation	-
Demonstration	-
Procedure	2 3
Warning or Caution	A
Hint	Q
Related or Additional Information	>>
Facilitated Discussion	,
User interface control	Example text
Window title	Example text

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Course Overview

TARGET AUDIENCE

This course is intended for the following audiences:

- Application Consultant
- Super / Key / Power User
- User



UNIT 1 Overview

Lesson 1: Overview

Lesson Objectives

- Describe Planning Operators in SAP IBP and Criteria for Choosing
- Outline Role of Optimizer and Key Capabilities of Optimizer
- Give an Overview of Optimizer Constraints
- Describe Day in the life of Planners
- Give an Overview of Data Models used in the course
- Describe Optimizer Profile and Key Settings

UNIT 2 Production

Lesson 1: Production

Lesson Objectives

- Understand the key objectives for a production planner
- Set the production source priority to utilize alternate lines and production plants
- Use production key figures
- Use frozen horizon and planner adjustments
- Describe model capacity available, minimum, and expansion
- Use additional modeling parameters and inputs



UNIT 3 Demand

Lesson 1: Demand

Lesson Objectives

- Define the customer demand, supply, and response
- Explain consensus demand
- Use the relevant key figures and metrics



UNIT 4 Inventory

Lesson 1: Inventory

Lesson Objectives

- Explain the target inventory and lot size procedures
- Explain the main modeling considerations
- Use the relevant key figures



UNIT 5 Distribution

Lesson 1: Distribution

Lesson Objectives

- Explain the key challenges with distribution
- Model storage constraints
- Use multiple modes of transport
- Leverage minimum resource utilization and overflow warehouses
- Use the relevant key figures
- Use additional modeling parameters and inputs



UNIT 6 Fair Share

Lesson 1: Fair Share

Lesson Objectives

- Explain the concept of fair share
- Describe non-delivery, late delivery, target inventory, and maximum inventory
- Explain the main modeling considerations
- Telescopic Planning and Other Performance Considerations

