SCM610
Delivery Processing in SAP ERP

COURSE OUTLINE

Course Version: 15
Course Duration: 3 Day(s)
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Typographic Conventions

American English is the standard used in this handbook. The following typographic conventions are also used.

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<td>Related or Additional Information</td>
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<tr>
<td>Facilitated Discussion</td>
<td><img src="image7" alt="Example text" /></td>
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<tr>
<td>User interface control</td>
<td><img src="image8" alt="Example text" /></td>
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<tr>
<td>Window title</td>
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## Unit 1: Idea and Function of the Delivery Document

1. Lesson: Explaining the Concept and Structure of the Delivery Document

## Unit 2: Basic Organizational Units for the Delivery Process

3. Lesson: Maintaining the Organizational Units for Delivery Processes

## Unit 3: Controlling Deliveries

5. Lesson: Controlling Delivery Documents

## Unit 4: The Goods Issue Process Based on the Delivery

7. Lesson: Adjusting Automatic Determination of Relevant Fields for Outbound Delivery Creation
7. Lesson: Adjusting Delivery and Transportation Scheduling
7. Lesson: Processing Outbound Deliveries
7. Lesson: Using the Outbound Delivery Monitor

## Unit 5: Processes and Functions based on the Delivery

9. Lesson: Picking Outbound Deliveries
9. Lesson: Packing Materials
9. Lesson: Handling Goods Issues
9. Lesson: Using Special Functions in Deliveries

## Unit 6: Further Application Areas of the Delivery Document

11. Lesson: Transferring Stock Between Plants
11. Lesson: Performing Goods Receipts Using Deliveries

## Unit 7: Specified Delivery Scenario

13. Lesson: Setting Up a Specified Delivery Scenario
TARGET AUDIENCE
This course is intended for the following audiences:

• Application Consultant
Lesson 1: Explaining the Concept and Structure of the Delivery Document

Lesson Objectives
After completing this lesson, you will be able to:

- Describe the application areas for delivery documents
- Display a delivery document
Lesson 1: Maintaining the Organizational Units for Delivery Processes

Lesson Objectives
After completing this lesson, you will be able to:

• Maintain the organizational units for delivery processes
Lesson 1: Controlling Delivery Documents

Lesson Objectives
After completing this lesson, you will be able to:

• Use Customizing settings to control delivery documents
Lesson 1: Adjusting Automatic Determination of Relevant Fields for Outbound Delivery Creation

Lesson Objectives
After completing this lesson, you will be able to:

- Adjust the automatic determination of relevant fields for outbound delivery creation

Lesson 2: Adjusting Delivery and Transportation Scheduling

Lesson Objectives
After completing this lesson, you will be able to:

- Adjust delivery and transportation scheduling

Lesson 3: Processing Outbound Deliveries

Lesson Objectives
After completing this lesson, you will be able to:

- Process outbound deliveries

Lesson 4: Using the Outbound Delivery Monitor

Lesson Objectives
After completing this lesson, you will be able to:

- Work with the outbound delivery monitor
Lesson 1: Picking Outbound Deliveries

Lesson Objectives
After completing this lesson, you will be able to:

- Use WM and Lean WM for picking
- Process TOs

Lesson 2: Packing Materials

Lesson Objectives
After completing this lesson, you will be able to:

- Pack materials
- Use further packing functions

Lesson 3: Handling Goods Issues

Lesson Objectives
After completing this lesson, you will be able to:

- Post a goods issue
- Cancel a goods issue

Lesson 4: Using Special Functions in Deliveries

Lesson Objectives
After completing this lesson, you will be able to:

- Use special functions in deliveries
Lesson 1: Transferring Stock Between Plants

Lesson Objectives
After completing this lesson, you will be able to:

- Transfer stock between plants using a stock transport order

Lesson 2: Performing Goods Receipts Using Deliveries

Lesson Objectives
After completing this lesson, you will be able to:

- Perform goods receipts using inbound deliveries
Lesson 1: Setting Up a Specified Delivery Scenario

Lesson Objectives
After completing this lesson, you will be able to:

• Set up a specified delivery scenario in the SAP system