SUS300

Product Safety and Stewardship Overview

COURSE OUTLINE

Course Version: 10

Course Duration: 5 Day(s)

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About This Handbook

This handbook is intended to both complement the instructor-led presentation of this course and to serve as a reference for self-study.

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	<u></u>
Demonstration	>
Procedure	2/3
Warning or Caution	Δ
Hint	
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:

UNIT 1 EHS Tools and the Integration with SAP ERP

Lesson 1: EHS Basics: Tools and Integration with SAP ERP

Lesson Objectives

After completing this lesson, you will be able to:

- Examine the structure of SAP EHS Management
- Use the EHS Workbench

Lesson 2: Working with Specifications

Lesson Objectives

After completing this lesson, you will be able to:

Search and create specifications

Lesson 3: Maintaining Properties

Lesson Objectives

After completing this lesson, you will be able to:

Create properties manually

Lesson 4: Managing and Assigning Phrases

Lesson Objectives

After completing this lesson, you will be able to:

Manage phrases



Basic Configuration

Lesson 1: Configuring and Customizing Sustainability Products

Lesson Objectives

- Set up standard Customizing and configuration
- Create additional basic configuration
- Set up RFC (remote function control) connections to logistics systems



EHSM Data Structure

Lesson 1: Defining a Property Tree

Lesson Objectives

After completing this lesson, you will be able to:

- Navigate in a property tree
- Maintain a property tree
- Create value assignment types

Lesson 2: Managing Phrases

Lesson Objectives

After completing this lesson, you will be able to:

• Set up phrase catalogs, phrase sets, and phrase set assignment

Data Migration

Lesson 1: Defining and Setting up the Data Model

Lesson Objectives

After completing this lesson, you will be able to:

· Analyze and migrate typical legacy data

Lesson 2: Transferring Data Between Test and Production System

Lesson Objectives

After completing this lesson, you will be able to:

Transfer master data

Lesson 3: Migrating of Substance Data

Lesson Objectives

After completing this lesson, you will be able to:

• Navigate in master data tools

Lesson 4: Migrating of Phrases and Reports

Lesson Objectives

- Migrate phrases
- Migrate reports



Windows Word Processor Integration and Expert Server Set Up

Lesson 1: Installing Expert Server

Lesson Objectives

After completing this lesson, you will be able to:

· Set up the EH&S Expert Server

Lesson 2: Installing Windows Word Processor Integration

Lesson Objectives

After completing this lesson, you will be able to:

• Install Windows Word Processor Integration (WWI) software

Lesson 3: Configuring Windows Word Processor Integration

Lesson Objectives

- Set up report templates
- Set up generation variants
- Apply necessary graphic files to server location
- Start initial report generation



Dangerous Goods

Lesson 1: Setting up Document Printing

Lesson Objectives

After completing this lesson, you will be able to:

• Set up document printing

Lesson 2: Setting Up Dangerous Goods Checks

Lesson Objectives

After completing this lesson, you will be able to:

• Set up Dangerous Goods checks

Global Label Management

Lesson 1: Determining User Requirements

Lesson Objectives

After completing this lesson, you will be able to:

- Identify user requirements in Global Label Management (GLM)
- Identify legal requirements in Global Label Management (GLM)

Lesson 2: Setting Up Standard Customizing and Configuration

Lesson Objectives

After completing this lesson, you will be able to:

- Set up local Windows Wordprocessor Integration on user PCs
- Specify label categories, label sizes, label stock sizes, packaging units, and transfer and check printers.

Lesson 3: Setting up Data in the System

Lesson Objectives

After completing this lesson, you will be able to:

· Set up data for Global Label Management

Lesson 4: Testing of Global Label Management

Lesson Objectives

After completing this lesson, you will be able to:

· Test the installed system and data in GLM



SAP Product and REACH Compliance

Lesson 1: Setting Up and Customizing

Lesson Objectives

- Set up job definitions
- Set up e-mail communication
- Maintain Basic settings for Discrete Industries (DI)



Substance Volume Tracking

Lesson 1: Basic understanding in Substance Volume Tracking

Lesson Objectives

After completing this lesson, you will be able to:

• Describe the basics of SVT (substance volume tracking)

Lesson 2: Understanding the Procurement Scenario

Lesson Objectives

After completing this lesson, you will be able to:

• Use Substance Volume Tracking (SVT) in the procurement scenario

Lesson 3: Understanding the Production Scenario

Lesson Objectives

After completing this lesson, you will be able to:

• Use Substance Volume Tracking (SVT) in the production scenario