

SAP EWM Course contents:

1: The Extended Warehouse Management System

- Extended Warehouse Management Environment (Basics, differences with WM)

2: Integration

- Basic ERP and EWM Integration
- Delivery Document Integration

3: Structural Elements and Master Data

- EWM Structural Elements
- APO Core Interface
- EWM Master Data

4: Warehouse Process Types

- Warehouse Process Types

5: Goods Receipt

- Goods Receipt Process Overview
- Availability Groups for Inventory Management
- Direct Put away Configuration
- Put away Rules and Strategies
- Capacity Checking

6: Goods Issue

- Goods Issue
- Stock Removal Strategies
- Pick Denial/Handling Differences in Picking
- Batch Management

7: Storage Control

- Storage Control Concepts
- Process-oriented Storage Control
- Layout-oriented Storage Control

8: Warehouse Order Creation

- Warehouse Order Creation

9: Posting Changes, Stock Transfers and Replenishment

- Posting Changes and Stock Transfers
- Ad Hoc Movements and Replenishment

10: Physical Inventory

- The Physical Inventory Process
- EWM Physical Inventory Procedures

11: Slotting and Rearrangement

- Slotting and Rearrangement

12: Post Processing Framework (PPF)

- Overview of Post Processing Framework (PPF)
- PPF in Delivery Processing