

SAP EWM TRAINING SYLLABUS

Introduction to SAP EWM

Introduction to SAP Extended Warehouse Management.

Integration from ERP to EWM

- Basis System
- Setup
- Master Data integration
- Delivery integration

EWM Structure

- Storage Types
- Storage Sections
- Storage Bins
- Activity Areas
- Work centers

Master Data

- Product Master Data
- Business Partner Data
- Supply Chain Units
- Packaging Specifications
- Resources

Warehouse Stock Management

- Stock Types
- Owner
- Party Entitled to Dispute
- Handling Unit Management

Warehouse Document Types

- Delivery Document Integration
- Inbound Delivery Documents
- Outbound Delivery Documnents
- Warehouse Tasks
- Warehouse Orders
- Physical Inventory Documents

Inbound Processing

- Goods Receipt Preparation
- Unloading and Good Receipt

Posting Good Receipt

Inbound Processing

- Goods Receipt Preparation
- Unloading and Good Receipt
- Posting Good Receipt

Put Away Processing

- Process Oriented Storage Control for Inbound Processes
- Layout Oriented Storage Control for Inbound Processes
- Deconsolidation

Outbound Processing

- Outbound Delivery Creation
- Warehouse Process Type Determination
- Wave Management
- Warehouse Order Creation during Outbound Processes
- Storage Type Determination
- Stock Removal Strategies
- Storage Control in the Outbound Processes

Internal Warehouse Movements

- Replenishment
- Ad Hoc Moves
- Posting Changes

Multistep Warehouse Movements

- Process Oriented Storage Control
- Layout Oriented Storage Control

Physical Inventory

- Physical Inventory Documents
- Physical Inventory Areas
- Difference Analyzer
- Stock Comparison to ERP

Warehouse Monitoring & Reporting

- Warehouse Management Monitor
- Warehouse Reporting

Resource Optimization

- Resource Management and Warehouse Optimization
- System Guided Processing

Post Processing Frameworks (PPF)

- Overview of PPF
- Defining Action Profiles and Actions
- Condition Configurations

Data Loads

- Loading Products
- Loading Storage Bins
- Loading Storage Bin Sorting
- Loading Stock