

# **SAP EWM CURRICULUM**

## **The Extended Warehouse Management System Environment**

- Extended Warehouse Management Environment

### **Integration**

- Basic ERP and EWM
- Integration Delivery Document Integration

### **Structural Elements and Master Data**

- ECC Structural Elements
- EWM Structural Elements
- APO Core Interface
- ECC Master Data
- EWM Master Data
- Handling Unit Management in ECC & EWM
- Packaging Specification
- Packaging material type
- Master data Immediate change

### **Warehouse Process Types**

- Warehouse Process Types
- Determination of Warehouse Process Type

### **Goods Receipt**

- Goods Receipt Process
- Availability Groups for Inventory Management
- Direct Put away Configuration
- Inbound reversal
- Inbound rejection
- Inbound qty Change- Process code
- Deconsolidation
- EWM Quality Management
- Counting in EWM



+44 (020) 3950 8881



+1 332-600-8899



+91 9581512555



+46 76 441 48 79



trainings@slearn.academy

## Put away Rules & strategies

- New empty Bin
- Addition to existing stock /empty bin
- General storage area
- Bulk strategies

## Goods Issue

- Goods Issue
- Goods Issue Reversal
- Outbound rejection
- Outbound qty Change
- Stock Removal Strategies
- Wave Management- Manual & Automatic
- EWM opportunistic cross Docking



## Storage Control

- Storage Control Concepts – Inbound & Outbound
- Process-oriented Storage Control
  - Unload & put away
  - Unload, deconsolidate & put away
  - Pick & Goods issue
  - Pick, Pack & goods issue
  - Pick, pack, stage & Goods Issue
  - Pick, pack, stage, Load & goods issue
- ✓ Layout Oriented Storage control

## Warehouse Order Creation

- Warehouse Order Creation Rule
- Product Task
- Handling Unit Task

## Posting Changes, Stock Transfers and Replenishment

- Posting Changes
- Ad Hoc Movements
- Scrapping
- Replenishment

## Physical Inventory

- EWM Physical Inventory Procedures



+44 (020) 3950 8881



+1 332-600-8899



+91 9581512555



+46 76 441 48 79



trainings@slearn.academy

## Slotting and Rearrangement (Inbound optimization)

- Slotting
- Rearrangement

## Post Processing Framework (PPF)

- Overview of Post Processing Framework (PPF)
- PPF in Delivery Processing
- PPF for HU Label printing
- PPF for automatic put away task creation

## RF- Mobile Data Entry

- RF Configuration and Transaction
- RF menu Modification
- Resource management
- Queue sequence and determination

### KEY FEATURES



**Instructor-led Sessions**



**Learn from Experts**



**Assignments**



**24 x 7 Support**



**Real-time Case Studies**



**Get Certified**

### For More Info:

[www.slearn.academy](http://www.slearn.academy)

[www.linkedin.com/company/slearnacademy](https://www.linkedin.com/company/slearnacademy)

[www.facebook.com/slearnacademy](https://www.facebook.com/slearnacademy)

[www.instagram.com/slearnacademy](https://www.instagram.com/slearnacademy)



**+44 (020) 3950 8881**



**+1 332-600-8899**



**+91 9581512555**



**+46 76 441 48 79**



**trainings@slearn.academy**