SAP – EWM COURSE CONTENT

- The Extended Warehouse Management System Environment
- Outlining the Basics of EWM
- Integration
- Setting Up the Integration Between SAP ERP and SAP EWM
- Setting Up Delivery Document Integration
- Structural Elements and Master Data
- Creating Structural Elements in EWM
- Working with the APO Core Interface
- Reviewing EWM Master Data
- Warehouse Process Types
- Applying Warehouse Process Types
- Goods Receipt
- Outlining Goods Receipt Processes in EWM
- Setting Up Availability Groups for Inventory Management
- Configuring Direct Putaway
- Applying Putaway Rules and Strategies
- Checking Capacities
- Goods Issue
- Outlining the Goods Issue Process in EWM
- Applying the Stock Removal Strategies
- Handling Pick Denials and Picking Differences
- Processing Batch Managed Products in EWM
- Combining Items in Waves
- Storage Control
- Outlining the Storage Control Concepts
- Configuring Process-Oriented Storage Control
- Configuring Layout-Oriented Storage Control
- Warehouse Order Creation

- Creating Warehouse Orders
- Posting Changes, Stock Transfers and Replenishment
- Performing Posting Changes and Stock Transfers
- Performing Ad Hoc Movements and Replenishment
- Physical Inventory
- Outlining the Physical Inventory Process
- Setting Up the Procedures for Physical Inventory
- Slotting and Rearrangement
- Configuring the Slotting Process
- Post Processing Framework
- Outlining the Post Processing Framework
- Applying the Post Processing Framework in Delivery Processing