

WM Course Content

Overview of the WM Course Content

- ❖ Introduction to Warehouse Management
- ❖ Warehouse management overview in SAP
- ❖ Organization Data
- ❖ Warehouse Structure

Organization Data / Define Warehouse Organization structure

- ❖ Warehouse number
- ❖ Storage type
- ❖ Storage section
- ❖ Storage Bin
- ❖ Quant etc...

Master Data

- ❖ Material Master
- ❖ Storage Bin

Warehouse Management Business Scenario's (MM)

- ❖ MM Flow with Interface with WM
- ❖ Material Documents Processing in WM
- ❖ GR and GI with WM
- ❖ Transfer Posting in WM
- ❖ Plant to Plant
- ❖ Sloc to Sloc

Transfer Requirement

- ❖ Number Range for TR
- ❖ Create Transfer requirement Manually
- ❖ Create Transfer requirement Automatically
- ❖ Settings for Automatic TR Creation
- ❖ Convert TR to TO

Posting change notice

- ❖ Number Range for PCN
- ❖ Create Posting change Notice Manually
- ❖ Creating PCN Automatically
- ❖ Convert PCN to TO

Transfer Order

- ❖ Number Range for TO
- ❖ Create Transfer Order Manually
- ❖ Create TO w.r.t Transfer Requirement
- ❖ Create TO w.r.t Posting change notice no
- ❖ Create TO w.r.t Material document
- ❖ Create TO w.r.t Inbound delivery with ASN
- ❖ Advanced Shipping Notification
- ❖ Confirm the Transfer Order
- ❖ Cancel the Transfer Order
- ❖ Block and Unblock Storage Bins, Quants, Storage Types
- ❖ Print TO
- ❖ Set Up Auto T.O.
- ❖ 2 Step Picking Process
- ❖ Automatic TO Creation and Confirmation

Put away Strategies and Picking Strategies

Storage search sequence and SU management

Physical Inventory Processes in WM

- ❖ Create Physical inventory record
- ❖ Enter count results
- ❖ Clear the difference in WM
- ❖ Clear the difference in IM

Interfaces

- ❖ Define Movement types
- ❖ Define Posting Changes
- ❖ Activate Automatic T.O. Creation
- ❖ Allow Negative Stocks in Interim Storage types
- ❖ Goods Movement (IM) not allowed for storage types

Mobile DataEntry

- ❖ Menu Management
- ❖ Screen Management
- ❖ Queue Management
- ❖ Verification Controls

Integration

- ❖ WM with QM
- ❖ WM with PP
- ❖ WM with SD