

Dynamics 365 Supply Chain Management: Advanced Warehouse Management

Duration: 2 Days Onsite or Remote |

Focus Area: Business/IT Alignment |

Difficulty level: 200

Intended Audience

Individuals responsible for overseeing the day-to-day business operations related to Warehouse Management.

Primary Audience: Warehouse Management Professionals

Overview

The Microsoft Dynamics 365 Supply Chain Management – Advanced Warehouse Management Chalk Talk is a two-day engagement delivered remotely by a Dynamics 365 Supply Chain Management expert. This course is geared toward individuals who are responsible for overseeing the day to-day business operations related to Warehouse management that require an understand of advanced warehouse concepts.

Objectives and Key takeaways

Individuals who attend this course will retain an advanced working knowledge of the Warehouse management functionality available in Dynamics 365 Supply Chain Management by covering the following areas:

- Advanced Inbound processes
- Advanced Outbound processes
- Advanced Inventory movements

Agenda

Day 1

- Module 1: inbound Process – Advanced
- Module 2: Outbound process - Advanced

Day 2

- Module 3: Inventory Management
- Module 4: Production process and Warehouse Management

Course details

Module 1: inbound Process - Advanced

- Advanced Inbound process
- Work pools
- Disposition codes and Inventory status change
- Return process
- Simple inbound process creating no work using work policies

Module 2: Outbound process - Advanced

- Wave Templates
- Shipment consolidation – Shipment policies
- Load consolidation - Load building workbench
- Cross docking
- Cluster Picking
- Packing functionality setup and process

Module 3: Inventory Management

- Cycle Counting advanced
- Using Work exceptions
- Movement by template
- Demand Replenishment

Module 4: Production process and Warehouse Management

- Production Process Setup for Warehouse management
- Production process – Raw material picking
- Production process – Report as finished

Pre-requisites

General knowledge of the procurement process is recommended but not required.

For more information

Contact your Microsoft Account Representative for further details.