

Virtual Class Agenda

Warehouse Management System (WMS)



Overview

This is a five-day, virtually presented course introduces users on how to utilize the basics of DELMIAWorks Warehouse Management System. The course is taught using the Ataman-based IQRF system. Topics covered will include product labeling, user profile settings, basic navigation, warehouse transactions, production reporting, shipping & receiving transactions, and system setup configuration.

This course does not touch on any Advanced Warehouse Management features.

Target Learners

- Warehouse Managers, System Analysts for production and inventory control
- Key employees involved with production control, inventory management, material requirement assessment and supply chain management within your company.

Class Prerequisites

- Basic DELMIAWorks software experience and knowledge
- Familiarity with company material handling procedures

Learning Objectives

- Understand how product labeling is used by the DELMIAWorks system
- Configure and manage user profile settings for IQRF and WMSIQ users
- Review basic navigation through scanner menus and options
- Perform various types of transactions required to ensure inventory availability

Virtual Class Cancellation Policy

- *Cancellation notice received 15 or more days prior to the class start date incur no fee, those received 14 or less days prior incur a 50% cancellation fee.*
- DELMIAWorks reserves the right to cancel low capacity classes. To confirm class availability please contact DELMIAWorks.training@3ds.com.

Class Schedule

Day 1

- Introduction
- Role of Labeling
- WMS Profile
- Break*
- Label Programs and Methods of Labeling
- Label Setup and Maintenance
- Printing Labels

Day 2

- Basic Navigation
- Search Inventory
- Break*
- Receiving
- Moving and Staging Inventory
- RealTime

Day 3

- Production Reporting and Floor Dispositions
- Break*
- Shipping via Pick Tickets
- Shipping Labels

Day 4

- Serialized Inventory Control
- Physical Inventory
- Break*
- Inventory Transactions and Other IQRF Functions

Day 5

- Pallet Labels & Mixed Labels
- Label Database Structure
- Break*
- Label Designer Label Creation
- Review / Q&A