

# Virtual Class Agenda

## Warehouse Management System (WMS)



# Overview

This is a five-day, virtually presented course introduces users on how to utilize the full DELMIAWorks Warehouse Management System including Advanced WMS functionality which is an additional license purchase. The course is taught using the Ataman-based IQRF system as the Apache-based IQWMS system is not compatible with the Advanced WMS features. Topics covered will include product labeling, user profile settings, basic navigation, warehouse transactions, production reporting, shipping & receiving transactions, and system setup configuration.

## 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
- System setup and configuration for advanced WMSIQ functionality

## 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](mailto:DELMIAWorks.training@3ds.com).

# Class Schedule

*The functionality covered in this class is not included with the core DELMIAWorks software package. Specific user licenses must be purchased for each WMS user. The Advanced Warehouse Management system is considered an add-on module and purchased separately.*

## Day 1

- Introduction
- Basic Navigation, Search Inventory
- Role of Labeling
- Break
- Label Programs and Methods of Labeling
- Label Setup and Maintenance

## Day 2

- Printing Labels
- Serialized Inventory Control
- Break
- Receiving
- Warehouse Location Types
- Warehouse Inventory Zones

## Day 3

- Creating Locations
- BOL Data Setup
- Break
- WMS Inventory Transaction Rules
- WMS Teams
- WMS Profile
- Direct Inventory Move (Moving and Staging Inventory)

## Day 4

- Directed Tasks
- RealTime
- Production Reporting and Floor Dispositions
- Break
- Shipping via Pick Tickets
- Shipping Labels
- Shipping (Directed Picking)

## Day 5

- Wave Management Sales Order Picking
- Physical Inventory
- Inventory Transactions and Other IQRF Functions
- Break
- Review / Q&A