

Parts Operations - Course Agenda

Day One

Introductions, Course orientation

Inventory Management

- Inventory Metrics
- Inventory Stocking Codes Velocity Segmentation
- Stock / Non-Stock Logic

Break

Inventory Management Continued

- Replenishment Models
- Setting Stock Levels
- Safety Stock

Inventory Management Continued

- Optimizing Min/Max Levels
- Predicting Demand (Forecasting)
- Measuring Forecast Accuracy

Break

Inventory Management - Continued

- Advanced Inventory Management Tools
- Clearing Dead Inventory
- Return Programs
- Managing Part Number Supersessions
- Automatic Replenishment Models



Parts Operations - Course Agenda continued

Day Two

Parts Storage & Retrieval – Inventory Accuracy

- Improving Inventory Accuracy
- Root Cause of Inventory Errors

Break

Parts Storage & Retrieval – Inventory Accuracy

- Physical Inventory vs. Cycle Counting
- Measuring Inventory Accuracy

Parts Storage & Retrieval – Labor and Space Efficiency

- Creating Velocity Based Stocking Zones
- Zone Picking
- Optimize your Parts Storage Footprint
- Keys to Improving Warehouse Efficiency

Break

Parts Storage & Retrieval – Labor and Space Efficiency

- Improving efficiency in Parts Storage & Retrieval
- Creating Pick Clusters
- Processing online and phone orders

Course complete, Certificates awarded, Students dismissed