St. Clair County Community College

Better Intellectual Capital

Logistics and Supply Chain Management

Just-in-Time: Supply Chain, Logistics, Inventory and Production Using

World-Wide JIT Principles Logistics and Supply Chain

Supply Chain Management: Process, Methods, and Strategy

Warehousing

International Supply Chain Management

- Building Safety and Diversity in Supply Base
- Campus Location and Supplier Communities of Excellence
- Commodity Management
- Cross-Docking, Routes, and Modes
- Error Proofing and Supply Chain (RFID, ILS, Bar Code)
- Freight, Shipping, and Tax
- Global Supply Chain: Business and Regulatory Considerations
- Supply Chain Management: Software and Process Excellence
- Leadership: Buyer and Lead Buyer Best Practices
- Process Innovation and Procurement
- Metrics and indicators for GP&S
- Supply Chain: Globalization and Localization
- Supply Chain: Risk vs. Lean
- Logistics: 3rd and 4th Party Solutions and Lead Logistics Providers
- Negotiations with Suppliers
- Total Cost of Ownership
- Value Stream Mapping Supply Logistics, Engineering, Manufacturing, and Procurement
- Terms and Cost of Capital
- Volume Discounts and Length of Deal
- International Supply and Demand Foundations
- Leveraging the Enterprise Resource Planning (ERP) Software and Process
- Lead Time Reduction
- Stochastic Models and Value Management
- Scale and Robust Supply Chain Principle
- Supplier Scorecard: Quality, Cost, Timing, Risk, and Innovation Gains
- Introduction to Imports and Exports

For more information, please contact Pauline Schwanitz at (810) 989-5793 or peschwanitz@sc4.edu