DAY 1

Logistics Planning & Management

- Definitions of Logistics and Supply Chain Management
- Key Performance Indicators (KPI)
- Optimising Warehouse Operation Flow
- Warehouse Management
 - o Role in the Supply Chain
 - o Equipment Selection
 - o Layout Option
- The Theory of Constraints (TOC)

DAY 2

International Trade, Planning for Cargo & Freight Forwarding

- The Supply Chain Management and Transportation Implications
- Terminologies in Transportation
- The Transportation Process for Freight Movement
- Transport Documentation
- Carrier Characteristics and Services
- Selecting the Type of Mode or Intermodal System

DAY 3

Orientation on Using & Dealing with Import (Orientation)

- Managing the Export and Import Function
- Using Tools for Export
- Customs
- Understanding Export Customers' Requirements
- Consideration of Lead Time in Imports
- Understanding Containerization



International Trade Contracts and Systems of Import and Export

- Documentary Credits and Its Implication on the Freight Terms
- Identify and Recognize Transportation Management Key Decisions
- Show How the Management of Air and Maritime Transport is Critical
- Show and Illustrate the International Commercial Terms in Transportation and the Implications
- Explain and Discuss Documentation in Transportation
- Identify and Review Hazardous Materials Transportation

DAY 5

Understanding the Supply Chain Risk Spiral

- Consequences
- Outcomes
- Analysing the Key Drivers of Risk

Reducing Supply Chain Risk

- Improving Visibility
- Reducing Variability
- Maintaining Velocity
- Restoring Confidence
- Enabling Agility and Synchronicity in Supply Chain