

Global Transportation Administration

Finding the Best Value in Transportation

Introduction

Planning and carrying out shipments using every kind of transportation is called freight forwarding. It's crucial to comprehend routes, costs, and carriers in addition to organizing shipments, keeping track of shipments, and handling transportation paperwork. Working closely with shippers, consignees, carriers, warehouses, packaging businesses, financial institutions, and government organizations is essential in this international freight management training course.

Delegates will also be able to understand and handle international shipping documents and processes thanks to this training program. Throughout the training session, attendees are given examples of worldwide best practices to help them completely integrate the knowledge and put it to use when they return to their jobs after the course.

The following will be covered in this Course N Carry Global Transportation Administration course:

- The knowledge of supply chain risk related to global commerce
- Recognizing trade goods and how they are used
- Risk management and its coordinating efforts with internal divisions and outside vendors
- The effect of delivery at the point in the transaction where the buyer assumes the risk of the items being lost or damaged
- Recognize how to schedule freight and transportation.
- The most efficient use of containers to move freight

Objectives

This training program on Global Transportation Administration will assist you in learning how to:

- The ability to comprehend and use the proper INCOTERMS is essential for optimization.
- Recognize international freight and logistics protocols and paperwork.
- Recognize and create efficient resource planning
- Create streamlined procedures for work and financial sectors, such as cost control and reduction.
- Create detailed action plans to advance their position and usefulness to the organization.

Training Methodology

This training program will make use of a range of adult learning concepts from David Kolb and Gagne to guarantee that the material is understood, comprehended, and retained to the greatest extent possible in the workplace. This consists of case studies, role-plays, movies, and coached group and individual activities. In order to promote learning, the instructor will also urge the participants to evaluate and test any theories and concepts covered in the course.

Organizational impacts

- Examine the main components of global trade agreements and import and export systems.
- Determine and comprehend the important performance metrics.
- Be successful in enhancing operations
- Utilize an appropriate cost-service ratio.
- Acquire a competitive edge

Personal Impact

- Organizing freight forwarding and cargo
- Recognize logistics planning and management.
- Handling Import
- A structure for ongoing enhancement
- Best practices in the classroom

Who should attend?

The two primary groups whose educational requirements this Course N Carry Global Transportation Management training course is intended to address are:

- People who are unfamiliar with the global supply chain, logistics, commerce, and transportation sectors and who must learn new skills in order to improve their employability
- And those who want to improve their knowledge and abilities in order to further their careers but are presently employed in the supply chain, logistics, international commerce, and transportation sectors

Course Outline

Day 1

Planning and Management of Logistics

- Logistics and Supply Chain Management Definitions
- Important Performance Measures (KPI)
- Enhancing the Flow of Warehouse Operations
- Storage Operations
- Function within the Supply Chain
- Choice of Equipment
- Option for Layout
- The Constraints Theory (TCC)

Day 2

Global Trade, Cargo & Freight Forwarding Planning

- The Supply Chain Management and Transportation Implications
- Transportation Terminologies
- The Freight Movement Transportation Process
- Transportation Records
- Carrier Features and Offerings
- Choosing the Intermodal System or Mode Type

Day 3

Using and Handling Import: An Introduction (Orientation)

- Controlling the Import and Export Process
- Utilizing Export-Related Tools
- Personalized
- Recognizing the Needs of Export Clients
- Taking Lead Time into Account for Imports
- Comprehending Containerization

Day 4

International Trade Agreements and Import/Export Systems

- Documentary Credits and How They Affect the Terms of Freight
- Determine and Acknowledge Important Transportation Management Decisions
- Illustrate the Significance of Air and Maritime Transport Management
- Explain the meanings of the international commercial terms used in transportation.

- Determine and Examine Transportation of Hazardous Materials

Day 5

Recognizing the Risk Spiral in the Supply Chain

- Repercussions
- Results
- Examining the Principal Causes of Danger
- Lowering the Risk in the Supply Chain
- Increasing Awareness
- Cut Down on Variability
- Sustaining Speed
- Restoring Confidence
- Providing Supply Chain Synchronicity and Agility