Johannesburg Chamber of Commerce and Industry

est. 1890

## INTRODUCTION FREIGHT FORWARDING & LOGISTICS 2-DAY COURSE

### **Virtual Training**



# **APPLY NOW!!**



### TRAINING FEE: Incl VAT JCCI Members R 2 875.00 Non JCCI Members R 3 450.00



19th to 20th June 2024 09h00 - 16h00

### **Book Now**

anthea@jcci.co.za +27 (0) 11 726 5300

Application Deadline 18th JUNE 2024

## **Course Main Topics**

### Introduction and Overview of Freight Logistics

- Components of International Freight Forwarding
- Freight Forwarding as a component of the International. Supply Chain
- Identify the Freight Forwarding components, end to end
- Specific features of each transport Leg (Role players)
- Defining Supply Terms, Order supply, Ship, Receive, pay and cost
- Defining International Logistics in Freight Forwarding
- Supply Chain vs. ICC Incoterms®
- Logistics Components per Transport Leg
- Other Logistics offered i.t.o. Value-adds
- Other Logistics Considerations

### Essence of Global trade

- Product sourcing.
- ICOS
- order fulfilment
- receiving
- final costing
- FoREX

### Cost of Logistics

- Defining the Cost of Logistics
  - Associated Logistics Costs Components
- Cost Components vs. Cost Estimation
- Complete Simulated training

### MAIN COURSE OUTLINE / OBJECTIVES

In our modern era, we navigate a complex global landscape characterized by intricate supply chains and escalating shipping costs. Raw materials, components, and finished goods frequently embark on extensive journeys across the

globe before reaching their ultimate destination: the customer. This process entails the seamless movement of freight shipments from one point to another, orchestrated by transportation and logistics providers, and facilitated by transportation intermediaries. Achieving the timely and undamaged delivery of domestic or international freight demands extensive interaction, coordination, networking, and experience. Throughout this course, we will delve into

the intricate workings of this system to gain a comprehensive understanding of its mechanisms.