



2025

2-Day Programme

DIGITAL INTEGRATED LOGISTICS MANAGEMENT

Executive Education

Managerial



List of Companies that SIPMM supported :







DIGITAL INTEGRATED LOGISTICS MANAGEMENT


Participants will understand the key logistics functions and operations, and the digital applications that are essential to manage an integrated logistics process. Participants will also understand the performance management of integrated logistics, as well as the associated risks and sustainability.





Programme Outline


 Technologies for Integrating Logistics Operations


 Key Logistics Functions and Operations


 Key Stages to manage Integrated Logistics Process


 Digital Technology for Logistics Applications


 IoT Devices, Robotics, and Autonomous Vehicles


 Integration with Procurement, Warehousing, and Transportation

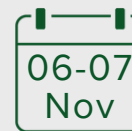
 CRM in Logistics Integration

 Managing Reverse Logistics Operations

 Risks and Sustainability of Integrated Logistics

 Performance Management of Integrated Logistics

 Practical Exercises on Digital Integrated Logistics



2 - Day Programme

Time: 9.30am to 5.30pm

Venue: SIPMM @Trade Association Hub

Price: \$790 (Member) | \$880 (Public)

Overview

This programme equips participants with the essential knowledge and techniques of digital applications to streamline and integrate various logistics operations for reduced costs and improved customer value.

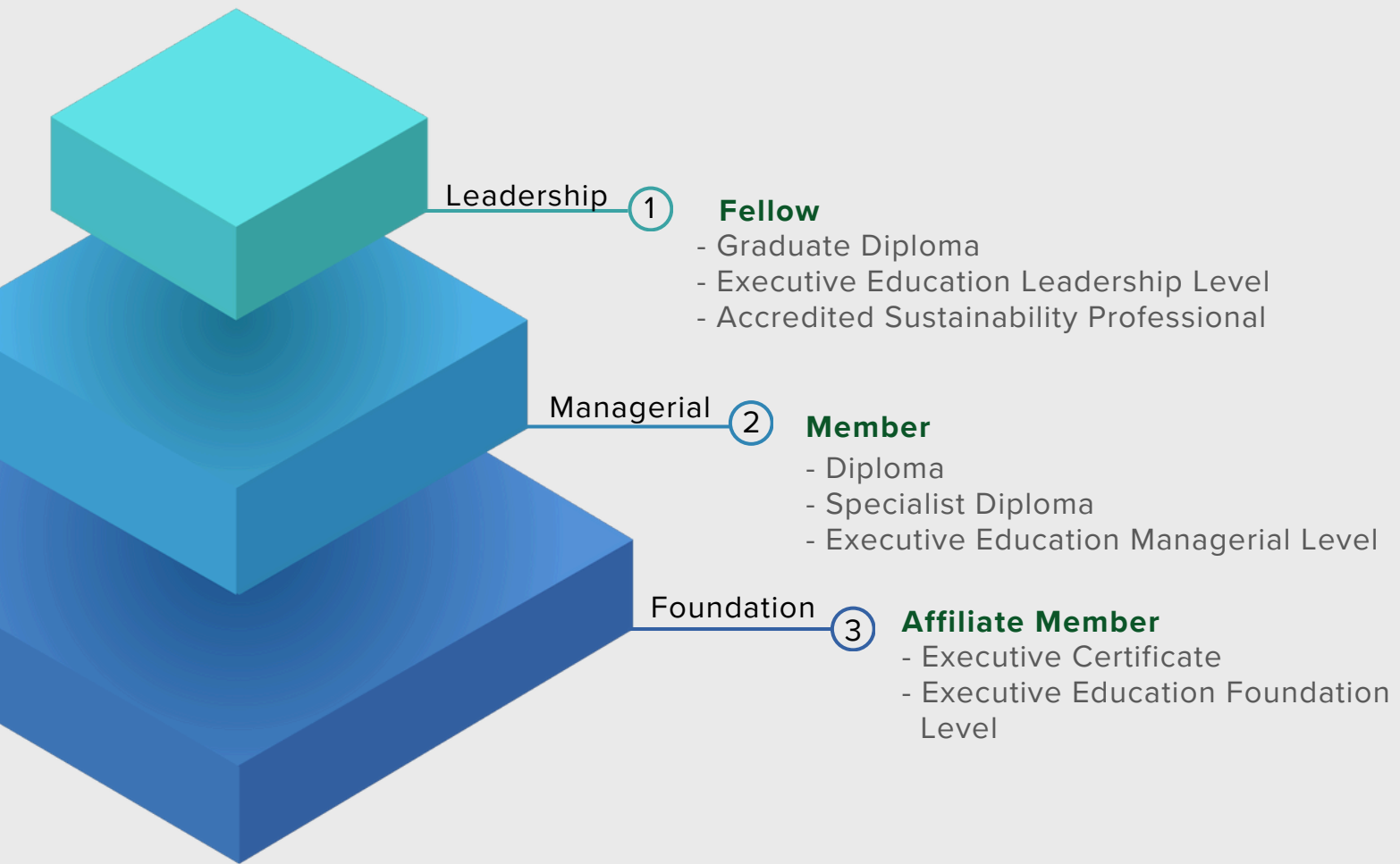
The programme is facilitated by an expert Trainer, who has extensive years of experience holding leadership positions in logistics and supply chain. The training session is expected to be lively and interactive, interspersed with exercises on managing digital integrated logistics.

Who should attend?

Managers, Executives, Supervisors, and those who are tasked to integrate various logistics operations from the following industries or sectors.

Programme Levels

Digital Integrated Logistics Management



Accredited Sustainability Professional (ASP™)



The Accredited Sustainability Professional (ASP™) designation is a professional certification conferred on professionals and certifies the holder's vast Experience, Skills and Competence in the profession.

The ASP™ is jointly awarded by the Logistics Institute of Singapore and Singapore Institute of Purchasing and Materials Management, and is recognised as an accredited qualification for Chartership.



Accredited Sustainability Professional (ASP™)

About SIPMM

Background and Publications

Singapore Institute of Purchasing and Materials Management (SIPMM), is the nation's professional body for the LPS sector - the sector which includes professionals in Logistics, Procurement and Supply Chain. Since its founding in 1972, SIPMM has trained over 100,000 professionals through its comprehensive suite of Qualifications and Programs across the region which includes Multinational Firms, ICT Conglomerates, Governments, and the Armed Forces.

SIPMM is recognized for developing the Official Singapore Purchasing Managers' Index (PMI) in 1998, and the Official China PMI in 2002. The Official Singapore PMI is the key barometer of the Singapore Manufacturing Economy, while the Official China PMI is widely regarded as a reliable indicator of the China Manufacturing Economy.

SIPMM graduates regularly publish professional articles relating to logistics and supply chain management. The publications cover contemporary issues that are relevant and crucial to the LPS profession. They include critical areas of global importance, such as disaster logistics, cold chain logistics, warehouse hazards and risks, supply chain sustainability, procurement fraud and adoption of digital technologies.

- Key Success Factors for Logistics Integration - Tan Wei Seng
- Key Strategies for Logistics Cost Reduction - Liaw Chin Thean
- Major Considerations for Energy Procurement - Joanne Chin Shel Weh
- Tools and Techniques to Rationalise the Supplier Base - Nur Farizah Omar
- Key Benefits by Integrating Blockchain and AI Technologies - Jayana Das
- Integrated Technologies for Global Distribution Centers - Lee Wen Kien
- Best Practices for Food and Beverage Warehousing - Ang Kok Chai
- Important Considerations for Healthcare Warehousing - Chew Chee Kien Louis



☎ 6817 1717 🖨 6817 1710

✉ qualifications@sipmm.edu.sg

🏛 9 Jurong Town Hall Road #02-28 Singapore 609431