



# Certified Sustainable Supply Chain and Logistics Professional

The Chartered Institute of Logistics and Transport London - UK





#### The Certificate

Certified Sustainable Supply Chain and Logistics Professional (SSCLP) is an advanced certification program designed for professionals seeking expertise in sustainable practices within the realm of supply chain and logistics. This program, aligned with Level 03 standards, encompasses a diverse range of activities integral to Sustainable Supply Chain Management. Participants will gain proficiency in fostering enduring positive impacts on global manufacturing and supply chain operations. The curriculum focuses on utilizing sustainable supply chain and manufacturing operations to formulate successful strategies, adopting a holistic approach to transformation that captures end-to-end value. Moreover, it addresses the transformation of manufacturing processes to enhance productivity, elevate operational health, promote a quality culture for competitive advantage, and harness digital and autonomous supply chain opportunities for practitioners.



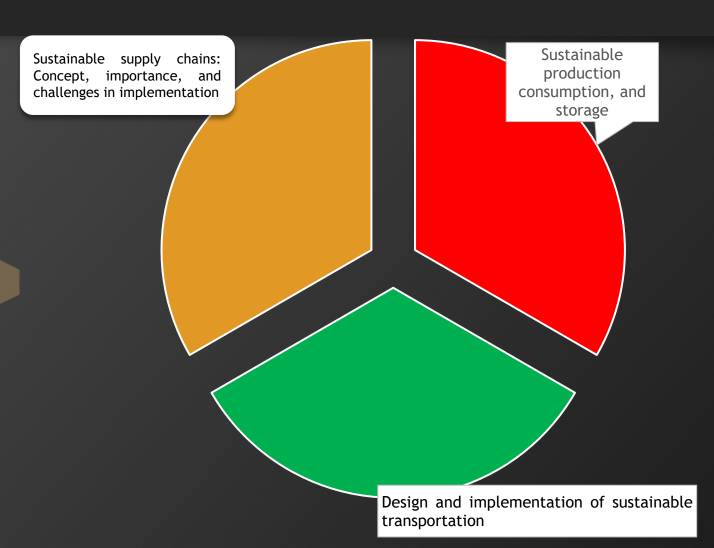
#### Target Audience

- 1. Supply chain managers prioritizing sustainability in their strategies.
- 2. Logistics professionals enhancing skills in sustainable logistics planning and management.
- 3. Manufacturing overseers aligning operations with sustainable supply chain practices.
- 4. Procurement specialists making ethical and sustainable choices in material sourcing.
- 5. Advisors and analysts specializing in sustainable supply chain practices.
- 6. Students and career starters building a foundation in sustainable supply chain and logistics.
- 7. Government and NGO representatives involved in sustainable policy-making and regulation.
- 8. Sustainability enthusiasts seeking a comprehensive understanding of sustainable supply chain and logistics in business practices.



#### Main Modules

- Sustainable supply chains:
  Concept, importance, and challenges in implementation
  L3-M1
- Sustainable production, consumption, and storage L3-M2
- Design and implementation of sustainable transportation L3-M3



## Sustainable supply chains: Concept, importance, and challenges in implementation





Understanding the fundamentals of sustainable supply chains and analyzing the key components that distinguish them from traditional models.





Highlighting the economic, social, and environmental benefits of adopting sustainability principles.



Examining the technical and organizational challenges in transforming the supply chain to become sustainable.

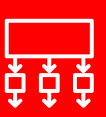




Exploring the latest innovations and technologies to enhance the sustainability of supply chains and utilizing digital solutions to achieve sustainability goals in supply chain management.



#### Sustainable production, consumption, and storage





Efficient Resource Utilization in Sustainable Production



Promoting Sustainable Consumption Patterns



Investigating the latest technologies and methods for eco-friendly storage practices in supply chains.



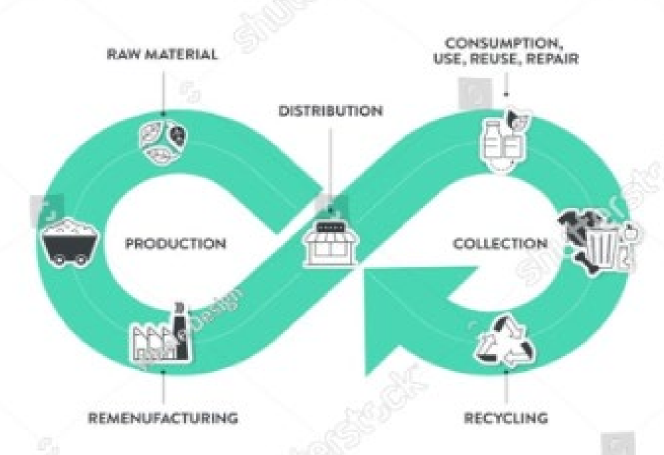
Reducing Environmental Footprint through Sustainable Production and Storage



#### LINEAR ECONOMY VS CIRCULAR ECONOMY

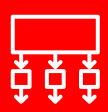


LINEAR ECONOMY



CIRCULAR ECONOMY

#### Design and implementation of sustainable transportation





Green Urban Planning for Sustainable Mobility



Innovative Technologies in Sustainable Transportation:



Promoting Active Transportation for Health and Sustainability



Policy Frameworks for Sustainable Transportation



#### Accreditation



We are the leading international voice for supply chain, logistics and transport.

We create the right programmes and set the right goals.

We are seen as the leading professional body globally by those both within and outside our profession.

Our plan is to create a strong models for growth-based on regional developments of the industry. We are adding new country branches and identifying key markets for expansion.

#### Schedule

### Industrial Supply Chain Operations

June			
08	10	22	
(18:00-21:00)	(18:00-21:00)	(18:00-21:00)	
24	26	29	
(18:00-21:00)	(18:00-21:00)	(18:00-21:00)	

#### Global Supply Chain Management

July		
01	03	06
(18:00-21:00)	(18:00-21:00)	(18:00-21:00)
08	10	13
(18:00-21:00)	(18:00-21:00)	(18:00-21:00)

#### Risk Management in Supply Chain

July			
15	17	20	
(18:00-21:00)	(18:00-21:00)	(18:00-21:00)	
22	24	27	
(18:00-21:00)	(18:00-21:00)	(18:00-21:00)	







Fund available for Saudis only

### For Registration



Register Here







marketing@meli.edu.sa





