

# LOGMASTER

Logistics Master Degree to set specialists for  
Supply Chain Management and Logistics  
based on ELAQF7



[www.logmaster.ac](http://www.logmaster.ac)

Project coordinated by  
University of Craiova



Partners

# EQF7

A master study programme framework in Supply Chain and Logistics Level 7 based on competencies standards elaborated by European Logistics Association - ELAQF

Through this program, students will develop the analytical, managerial, and operational competencies necessary to manage and lead the complexity of tomorrow's supply chains

## Aim and Purpose of the modules:

### Sourcing

This course aims to provide in-depth knowledge and expertise in sourcing within the supply chain and logistics sector. It is designed to equip future professionals with the necessary skills to manage sourcing strategies, procurement policies, supplier relationships, and sustainability sourcing practices transforming procurement from a transactional process into a strategic function.

### Warehousing

This unit provides a comprehensive understanding of modern warehousing challenges and opportunities, emphasizing strategic management, technological advancements, and sustainable practices. Successful graduates will be well-equipped to lead warehousing and distribution operations at a strategic level, contributing significantly to the efficiency and competitiveness of supply chains.

## Customer Service

The purpose of the Customer Service course is to provide master's level knowledge about the role of customer service activities in today's logistics systems, their theoretical knowledge and application methodology. The master's program also places great emphasis on strategic planning, management, development and innovation in the field of customer service.

By completing the course, students will be able to prepare for system-level review, analysis, management, planning and control of customer service operations in logistics and supply chain processes.

## Supply Chain Planning

This module will enable students to understand the importance of Supply Chain Planning concepts. The broad range of Demand Planning, Aggregate Planning and Sales and Operations Planning are presented in a way consistent with the target skills of a Senior Management audience. Additionally, the complex relationship with some interface processes like New Product Development, Inventory Optimization and Supply Chain Risk Management are presented.

## Logistics and Supply Chain Design

This course aims to provide in-depth knowledge and expertise in sourcing within the supply chain and logistics sector. It is designed to equip future professionals with the necessary skills to manage sourcing strategies, procurement policies, supplier relationships, and sustainability sourcing practices transforming procurement from a transactional process into a strategic function.

## Transportation

This module will provide a comprehensive knowledge of the transportation modes and which one or a combination of them are most suitable depending on the situation. It will also build a strong knowledge for the implementation of intermodal and sustainable transport solutions.

Graduates will also learn design criteria on setting up different transport policies and methodology to calculate transport costs and emissions.

[www.logmaster.ac](http://www.logmaster.ac)