



### LOGISTICS, SUPPLY CHAIN & MARITIME BUSINESS

### 35012 - TRANSPORT & MARITIME BUSINESS

#### **General information**

- Academic year 2023/24
- Course: FirstTrimester: FirstNumber of credits: 3
- · Teachers:
  - o Jesus Ezequiel Martínez Marín <a href="mailto:sjmartinezma@tecnocampus.cat">sjmartinezma@tecnocampus.cat</a>
  - David Cañabate Concha <a href="mailto:dcanabate@tecnocampus.cat">dcanabate@tecnocampus.cat</a>

### Teaching languages

• Spanish

### Presentation of the subject

Basic Principles of Maritime Transport, Cargo Types, Bulks, Charter and Chartering

TecnoCampus will provide the teaching staff and students with the digital tools necessary to carry out the subject, as well as guides and recommendations that facilitate adaptation to online teaching and learning.

## Competences/learning outcomes

#### **Basic**

- CB7 How to apply the knowledge acquired and the ability to solve problems in new or little-known environments within broader (or multidisciplinary)
  contexts related to the area of study.
- CB8 That students be able to integrate knowledge and confront the complexity of formulating judgments based on information that, being
  incomplete or limited, includes reflections on the social and ethical responsibilities linked to the application of their knowledge the judgments

## **Specific**

- CE1. Show autonomy with critical distance in issues or issues related to the maritime business, logistics and the supply chain and in the application
  of innovative ideas in these fields.
- CE4. Strategically manage the processes of business innovation in the supply chain and the maritime business, from the diagnosis to its application, being able to align resources, abilities and abilities to put them into practice
- · CE10. Manage maritime business projects by adopting innovative and creative ideas and with respect for the environment

## **Transversal**

CT1. Show willingness to learn about new cultures, experience new methodologies and foster international exchange in the context of logistics, the

supply chain and maritime businesses.

- CT2. Show entrepreneurial leadership and management skills that strengthen personal confidence and reduce risk aversion.
- CT3. Develop tasks by applying the acquired knowledge with flexibility and creativity and adapting them to new contexts and situations.

No data

### **Contents**

Topic 1er: Dr. Jesús Martínez Marín - Introduction to Maritime Transport

Maritime Transport contracting regimes Basic Principles of Maritime Transport Regular Lines and TRAMP The sale in shipping

Topic 2on. Dr. David Cañabate- Bulk goods Analysis of the forms of transport of bulk

Transport of bulk commodities and types of cargo ships in bulk. Problems related to the transport of goods in bulk during the loading, unloading and transport of them - Operationality and casuistry Legislation in force for the transport of goods in bulk.

Topic 3er. Dr. David Cañabate: Actors in Contractual Relations in Maritime Transport.

Analysis of the parties that intervene within the chain of maritime transport. Problem that appears for the contractual relationships between them.

Topic 4t: Dr. David Cañabate: chartering policies Vocabulary for sea transport.

Analysis of the types of charter policies, main obligations and rights Charging step for time at price per tonne

Topic 5th: Dr. David Cañabate:indexes.

Chancellor indexes Analysis and practical application.

Topic 6th: Dr. David Cañabate: News

IMO2020: Geopolitical situation and application of "Low Sulfur IFO" from 2020

Topic 7: Mr. Miguel Moreno -Transport of MMPP by sea and by land.

## **Sustainable Development Goals**

- 06 Clean water and sanitation
- 13 Climate action
- 14 Life below water
- 04 Quality education
- 09 Industry, innovation and infraestructure

# **Evaluation system**

50% Final Exam

25% Final Project

25% Evaluable Tasks