

## EVALUATION EXAMS – ACADEMIC YEAR 2023-24

### MASTER'S DEGREE IN NAUTICAL SCIENCE AND MARITIME TRANSPORT MANAGEMENT

#### SPRING SEMESTER

SPRING		Q2
JUNE 2024		
Monday	10	280708 Bridge Procedures
Tuesday	11	280709 IMDG and stowage
Wednesday	12	280710 Propulsion and auxiliary systems
Thursday	13	280711 Technical maritime documentary English 280712 Management of port terminals
Friday	14	280713 Logistics and management of maritime and intermodal transport

## EVALUATION EXAMS – ACADEMIC YEAR 2023-24

### MASTER'S DEGREE IN MANAGEMENT AND OPERATION OF MARINE ENERGY FACILITIES

#### SPRING SEMESTER

SPRING		Q2
JUNE 2024		
Monday	10	280721 Advanced on board electronic systems 280718 Thermal engines
Tuesday	11	280719 Steam power plants and systems
Wednesday	12	280720 Thermal and hydraulic turbomachines
Thursday	13	280722 Propulsion systems and electrical plant
Friday	14	280723 Marine renewable energies and energy optimization

**EVALUATION EXAMS – ACADEMIC YEAR 2023-24**  
**MASTER’S DEGREE IN NAVAL ARCHITECTURE AND OCEAN ENGINEERING**

**SPRING SEMESTER**

SPRING		Q2
JUNE 2024		
Monday	3	280819 Ocean energy converters
Tuesday	4	280809 Architectural design of yachts
Wednesday	5	280826 Design of spaces in the boat and naval devices (OPT) 280827 Instrumentation and modelling in oceanographic engineering (OPT)
Thursday	6	280807 Advanced hydrodynamics
Friday	7	280810 Design of sailing yachts 280821 Marine Foundations
Monday	10	280828 Professional communication in naval engineering (OPT) 280831 Simulation of vessel’s engine room
Tuesday	11	280820 Offshore wind turbines
Wednesday	12	280811 Yacht production methods
Thursday	13	280808 Construction, repair and life cycle of ship and ocean structures
Friday	14	280806 Analysis and design of ship and ocean structures