

RECOVERY EXAMS – ACADEMIC YEAR 2023-24

MANDATORY SUBJECTS

BACHELOR'S DEGREE IN NAUTICAL SCIENCE AND MARITIME TRANSPORT

SPRING SEMESTER

SPRING			Q1	Q2	Q4	Q6	Q8 (Mentions 1 - 2)
JUNE 2024							
Tuesday	25	Morning		280608 Maritime Technical English		280623 Celestial Navigation	280678 International maritime business
		Afternoon	280600 Fundamentals Mathematics I		280618 Stowage		
Wednesday	26	Morning		280607 Chemistry		280627 Health and safety at work	
		Afternoon	280602 Graphic expression		280617 Electronic AIDS to navigation		280679 Agents and documentation of supply chains
Thursday	27	Morning		280605 Fundamentals Mathematics II		280625 Maneuvering and regulations	280630 Work Placement (Mention 1)
		Afternoon	280603 Informatics		280616 Automatic regulation and control		280680 Maritime Legislation, Regulations and Economy
Friday	28	Morning	280604 Maritime Legislation	280609 Maritime Economy, shipping business and on board HR management		280626 Routes & Compasses	280681 Port management and planning of transport
		Afternoon	280601 Physics	280606 Business management and organisation	280615 Ship Theory	280624 Radio communications	280682 Short sea shipping

RECOVERY EXAMS – ACADEMIC YEAR 2023-24

MANDATORY SUBJECTS

BACHELOR'S DEGREE IN MARINE TECHNOLOGIES

SPRING SEMESTER

SPRING			Q1	Q2	Q4	Q6	Q8 (Mentions 1 - 2)
JUNE 2024							
Tuesday	25	Morni ng		280638 Maritime Technical English		280654 Marine Turbomachines and steam generators	280683 Operation and maintenance of high voltage systems
		Aftern oon	280632 Fundamentals Mathematics I		280644 Ship Theory		
Wednesda y	26	Morni ng		280607 Chemistry		280655 Internal combustion engines	
		Aftern oon	280634 Graphic expression		280645 Fluid mechanics		280684 Automatic Control Systems and Computer Networks on a board
Thursday	27	Morni ng		280636 Fundamentals Mathematics II		280656 Operation and maintenance of marine engines and systems	280661 Work Placement (Mention 1)
		Aftern oon	280635 Informatics		280646 Naval construction		280685 Maintenance and repair of equipment and electric systems on board
Friday	28	Morni ng		280637 Mechanics and strength of materials	280643 Materials science and technology		280686 Maintenance and repair of equipment and electronic systems
		Aftern oon	280633 Physics	280606 Business management and organisations	280647 Naval Electronics		280687 Maintenance and repair of radionavigation equipment and radio communica- tion syst.

RECOVERY EXAMS – ACADEMIC YEAR 2023-24
MANDATORY SUBJECTS

BACHELOR'S DEGREE IN NAVAL SYSTEMS AND TECHNOLOGY ENGINEERING

SPRING SEMESTER

PRIMAVERA JUNE 2024			Q1	Q2	Q4	Q6
Tuesday	25	Morning		280663 Naval Technology and mechanics		280675 Regulation and automatic Control
		Afternoon	280632 Fundamentals Mathematics I		280644 Ship Theory	280674 Naval system design
Wednesday	26	Morning		280607 Chemistry		
		Afternoon	280634 Graphic expression		280645 Fluid mechanics	280672 Numerical calculus of naval structures
Thursday	27	Morning		280636 Fundamentals Mathematics II	280666 Naval equipment	
		Afternoon	280635 Informatics		280646 Naval construction	
Friday	28	Morning		280643 Materials science and technology	280665 Ship power plant	280671 Materials in the Naval Industry
		Afternoon	280633 Physics	280606 Business management and organisation	280647 Naval electronics	280673 Quality management, safety, environment and sustainability

RECOVERY EXAMS – ACADEMIC YEAR 2023-24
MANDATORY SUBJECTS

**DOUBLE DEGREE BACHELOR'S DEGREE IN MARINE TECHNOLOGIES AND
BACHELOR'S DEGREE IN NAVAL SYSTEM AND TECHNOLOGY ENGINEERING**

SPRING SEMESTER

SPRING			Q4	Q6	Q8
JUNE 2023					
Tuesday	25	Morni ng	280638 Maritime Technical English	280654 Marine turbomachines and steam generators	280683 Operation and maintenance of high voltage systems
		Aftern oon	280644 Ship Theory		280674 Naval system design
Wednesda y	26	Morni ng		280655 Internal combustion engines	
		Aftern oon	280645 Fluid mechanics	280672 Numerical calculus of naval structures	280684 Automatic control and systems and computer networks on board
Thursday	27	Morni ng	280666 Naval equipment	280656 Operation and maintenance of marine engines and systems	280661 Work Placement (Mention 1)
		Aftern oon	280646 Naval construction		280685 Maintenance and repair of equipment and electric systems on board
Friday	28	Morni ng	280665 Ship power plant	280671 Materials in the Naval Industry	280686 Maintenance and repair of equipment and electronic systems
		Aftern oon	280647 Naval electronics		280687 Maintenance and repair of radionavigation equipment and radio communication systems