

DEPARTMENT OF NAVAL ARCHITECTURE, UNIWA

TIMETABLE PROGRAM 2023-2024, SEMESTER 1

ΩΡΕΣ	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY				
9-10			MATHEMATICAL ANALYSIS I (Αίθ. 110)	MECHANICAL ENGINEERING DRAWING & INTRODUCTION TO MCAD LAB - K12.007	PHYSICS I LAB ΟΜΑΔΑ Α	MATHEMATICAL ANALYSIS I (Αίθ. 110)			
10-11			PHYSICS I (Αίθ. 110)	INTRODUCTION TO COMPUTER PROGRAMMING (Αίθ. 110)	MECHANICAL ENGINEERING DRAWING & INTRODUCTION TO MCAD LAB - K12.007	PHYSICS I LAB ΟΜΑΔΑ Β	MECHANICAL ENGINEERING DRAWING & INTRODUCTION TO MCAD LAB - K12.007	PHYSICS I LAB ΟΜΑΔΑ Γ	
11-12							MECHANICAL ENGINEERING DRAWING & INTRODUCTION TO MCAD LAB - K12.007	MECHANICAL ENGINEERING DRAWING & INTRODUCTION TO MCAD LAB - K12.007	PHYSICS I LAB ΟΜΑΔΑ Δ
12-13									
13-14	PRINCIPLES OF NAVAL ARCHITECTURE AND MARINE ENGINEERING (Αίθ. 110)	LINEAR ALGEBRA (Αίθ. 110)	MECHANICAL ENGINEERING DRAWING & INTRODUCTION TO MCAD (Αίθ. 110)	MECHANICAL ENGINEERING DRAWING & INTRODUCTION TO MCAD LAB - K12.007		MECHANICAL ENGINEERING DRAWING & INTRODUCTION TO MCAD LAB - K12.007			
14-15									
15-16	LINEAR ALGEBRA (Αίθ. 110)			MECHANICAL ENGINEERING DRAWING & INTRODUCTION TO MCAD LAB - K12.007		MECHANICAL ENGINEERING DRAWING & INTRODUCTION TO MCAD LAB - K12.007			
16-17									
17-18									
18-19	MECHANICS I  (Αίθ. 110)								
19-20									
20-21									

CLASSES: 110=K16.110, A=K11.137, B=K11.136



Ο Πρόεδρος του Τμήματος  
Δ. Κουμπογιάννης  
Ημερομηνία, 04/10/2023

DEPARTMENT OF NAVAL ARCHITECTURE, UNIWA

TIMETABLE PROGRAM 2023-2024, SEMESTER 3

ΩΡΕΣ	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9-10	MECHANICS III (Αίθ. 110)	NUMERICAL ANALYSIS (Αίθ. 110)		MACHINE ELEMENTS (CLASS K16.110)	
10-11					
11-12	NUMERICAL ANALYSIS (Αίθ. 110)	SHIP HYDROSTATICS AND STABILITY (Αίθ. Α)		FLUID MECHANICS (Αίθ. 110)	FLUID MECHANICS (Αίθ. 110)
12-13					
13-14		SHIP HYDROSTATICS AND STABILITY (ΟΜΑΔΑ Α) (ΑΙΘΟΥΣΑ ΗΥ)	MACHINE ELEMENTS (CLASS K11.136)	MECHANICS III (Αίθ. 110)	THERMODYNAMICS (Αίθ. 110)
14-15					
15-16		SHIP HYDROSTATICS AND STABILITY (ΟΜΑΔΑ Β) (ΑΙΘΟΥΣΑ ΗΥ)	THERMODYNAMICS (Αίθ. 110)	SHIP HYDROSTATICS AND STABILITY (ΟΜΑΔΑ Γ) (ΑΙΘΟΥΣΑ ΗΥ)	
16-17					
17-18				SHIP HYDROSTATICS AND STABILITY (ΟΜΑΔΑ Δ) (ΑΙΘΟΥΣΑ ΗΥ)	
18-19					
19-20					
20-21					
21-22					

CLASSES: 110=K16.110, A=K11.137, B=K11.136



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DEPARTMENT OF NAVAL ARCHITECTURE, UNIWA

TIMETABLE PROGRAM 2023-2024, SEMESTER 5

ΩΡΕΣ	MONDAY		TUESDAY	WEDNESDAY		THURSDAY	FRIDAY
9-10	COMPUTER AIDED GEOMETRIC DESIGN OF MARINE STRUCTURES (ΑΙΘΟΥΣΑ ΗΥ)	INTRODUCTION TO CONTROL SYSTEMS (LAB)	LONGITUDINAL STRENGTH OF SHIPS (Αιθ. Β)	LONGITUDINAL STRENGTH OF SHIPS (Αιθ. Β)			SHIP PROPULSION PLANTS THEORY (Αιθ. Β)
10-11							
11-12	COMPUTER AIDED GEOMETRIC DESIGN OF MARINE STRUCTURES (ΑΙΘΟΥΣΑ ΗΥ)	INTRODUCTION TO CONTROL SYSTEMS (LAB)	SHIP BUILDING TECHNOLOGY (class K16.110)	COMPUTER AIDED GEOMETRIC DESIGN OF MARINE STRUCTURES (Αιθ. Β)			SHIP PROPULSION PLANTS (LAB) (K10.021)
12-13							
13-14	COMPUTER AIDED GEOMETRIC DESIGN OF MARINE STRUCTURES (ΑΙΘΟΥΣΑ ΗΥ)		INTRODUCTION TO CONTROL SYSTEMS (Αιθ. Β)	INTRODUCTION TO CONTROL SYSTEMS (LAB)		SHIP PROPULSION PLANTS (LAB) (K10.021)	SHIP PROPULSION PLANTS (LAB) (K10.021)
14-15							
15-16	COMPUTER AIDED GEOMETRIC DESIGN OF MARINE STRUCTURES (ΑΙΘΟΥΣΑ ΗΥ)		HEAT TRANSFER (class K16.110)	INTRODUCTION TO CONTROL SYSTEMS (LAB)	COMPUTER AIDED GEOMETRIC DESIGN OF MARINE STRUCTURES (ΑΙΘΟΥΣΑ ΗΥ)	SHIP PROPULSION PLANTS (LAB) (K10.021)	
16-17							
17-18	PROBABILITY AND STATISTICS (Αιθ. 110)					SHIP BUILDING TECHNOLOGY (class K16.110)	
18-19							
19-20							
20-21							

CLASSES: 110=K16.110, A=K11.137, B=K11.136



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DEPARTMENT OF NAVAL ARCHITECTURE, UNIWA

TIMETABLE PROGRAM 2023-2024, SEMESTER 7

ΩΡΕΣ	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9-10	CLASSIFICATION SOCIETIES RULES (K11.136)	PORT MANAGEMENT AND OPERATIONS (Αίθ. Β)	MARITIME TRANSPORT ECONOMICS (K11.137)	SMALL CRAFT TECHNOLOGY (Αίθ. Α)	MARITIME TRANSPORT ECONOMICS (K11.137)
10-11					
11-12		SHIP BUILDING TECHNOLOGY (class K16.110)		SHIP CONSTRUCTION DRAWINGS (K11.136)	SHIP CONSTRUCTION DRAWINGS (K11.136)
12-13	SENSOR TECHNOLOGY		OBJECT ORIENTED PROGRAMMING AND APPLICATIONS (ΑΙΘΟΥΣΑ ΗΥ)	SHIP CONSTRUCTION DRAWINGS (K11.136)	SHIP CONSTRUCTION DRAWINGS (K11.136)
13-14				SHIP CONSTRUCTION DRAWINGS (K11.136)	SHIP CONSTRUCTION DRAWINGS (K11.136)
14-15					
15-16	CORROSION OF MATERIALS – PROTECTION AND MAINTENANCE OF NAVAL STRUCTURES (K11.136)	SMALL CRAFT TECHNOLOGY (K11.137)	SPECIAL TOPICS IN SHIPBUILDING MATERIALS (K11.137)	BUSINESS ADMINISTRATION AND MANAGEMENT AND ENTREPRENEURSHIP (K12.007)	
16-17		REFRIGERATION – AIR CONDITIONING (Αίθ. Β)		SHIP BUILDING TECHNOLOGY (class K16.110)	REFRIGERATION – AIR CONDITIONING (Αίθ. Β)
17-18					
18-19					
19-20					
20-21					

CLASSES: 110=K16.110, A=K11.137, B=K11.136



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## DEPARTMENT OF NAVAL ARCHITECTURE, UNIWA

## TIMETABLE PROGRAM 2023-2024, SEMESTER 9

ΩΡΕΣ	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9-10		DAMAGED STABILITY OF SHIPS (Αίθ. Α)	DYNAMIC SHIP STABILITY (K12.007)	APPLICATIONS OF THE FINITE ELEMENT METHOD TO NAVAL ARCHITECTURE AND MARINE TECHNOLOGY (Αίθ. Β)	DYNAMIC SHIP STABILITY (K12.007)
10-11					
11-12	LIFTING FLOWS AND PROPELLER THEORY (Αίθ. Α)	SPECIAL TOPICS IN COMBUSTION WITH APPLICATIONS IN MARINE ENGINES		TRADITIONAL SHIP DESIGN (Αίθ. Α)	DAMAGED STABILITY OF SHIPS (Αίθ. Α)
12-13					
13-14			MOORING SYSTEMS OF OFFSHORE STRUCTURES (class K11.137)		
14-15	SPECIAL ISSUES ON SHIP DESIGN (Αίθ. Α)			SPECIAL ISSUES ON SHIP DESIGN (Αίθ. Α)	LIFTING FLOWS AND PROPELLER THEORY (Αίθ. Α)
15-16		MOORING SYSTEMS OF OFFSHORE STRUCTURES (K11.136)			
16-17					
17-18	SPECIAL TOPICS IN COMBUSTION WITH APPLICATIONS IN MARINE ENGINES		3D COMPUTER AIDED DESIGN (K12.007)		
18-19					
19-20					
20-21					

CLASSES: 110=K16.110, A=K11.137, B=K11.136

*Το μάθημα επιλογής ΑΣΦΑΛΕΙΑ, ΠΟΙΟΤΗΤΑ ΚΑΙ ΠΕΡΙΒΑΛΛΟΝ ΣΤΗ ΝΑΥΤΙΛΙΑ δεν θα διδαχθεί στο Ακαδημαϊκό Έτος 2023-24.*



Ο Πρόεδρος του Τμήματος  
Δ. Κουμπογιάννης  
Ημερομηνία, 04/10/2023