


DEPARTMENT OF NAVAL ARCHITECTURE, UNIWA											
COURSE TIMETABLE FALL 25-26 1st SEMESTER											
HOUR	MONDAY		TUESDAY		WEDNESDAY		THURSDAY		FRIDAY		
9-10	PRINCIPLES OF NAVAL ARCHITECTURE AND MARINE TECHNOLOGY (Tigkas) (Aiθ. 110)		MECHANICAL ENGINEERING DRAWING AND INTRODUCTION TO MCAD (lab)		PHYSICS I (Aiθ. 110)		PHYSICS I (lab)		INTRODUCTION TO INFORMATION TECHNOLOGY AND COMPUTER PROGRAMMING (Sgouros) (Aiθ. 110)		
10-11											
11-12											
12-13	MECHANICS I (Dragatogiannis) (Aiθ. 110)		MECHANICAL ENGINEERING DRAWING AND INTRODUCTION TO MCAD (lab)		PHYSICS I (Aiθ. 110)		MECHANICS I (Dragatogiannis) (Aiθ. 110)				
13-14											
14-15	PHYSICS I (lab)		MATHEMATICAL ANALYSIS I (Aiθ. 110)		LINEAR ALGEBRA (Aiθ. 110)		MECHANICAL ENGINEERING DRAWING AND INTRODUCTION TO MCAD (Aiθ. 110)				
15-16							MATHEMATICAL ANALYSIS I (Aiθ. 110)				
16-17							MECHANICAL ENGINEERING DRAWING AND INTRODUCTION TO MCAD (lab)				
17-18	PHYSICS I (lab)		MECHANICAL ENGINEERING DRAWING AND INTRODUCTION TO MCAD (lab)		MECHANICAL ENGINEERING DRAWING AND INTRODUCTION TO MCAD (lab)		LINEAR ALGEBRA (Aiθ. 110)				
18-19							MECHANICAL ENGINEERING DRAWING AND INTRODUCTION TO MCAD (lab)				
19-20											
20-21											
CLASSES: 110=K16.110, A=K11.137, B=K11.136, K10.021, K12.007											
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DEPARTMENT OF NAVAL ARCHITECTURE, UNIWA						
COURSE TIMETABLE FALL 25-26 3rd SEMESTER						
HOUR	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
9-10		FLUID MECHANICS (Gerostathis)(Aiθ. 110)		FLUID MECHANICS (Gerostathis) (Aiθ. 110)		
10-11						
11-12		SHIP HYDROSTATICS AND STABILITY (Mazarakos) (Aiθ. A)		SHIP HYDROSTATICS AND STABILITY (lab) (Aiθ. A)		MACHINE ELEMENTS (Livanos) (Aiθ. 110)
12-13						
13-14			SHIP HYDROSTATICS AND STABILITY (lab) (Aiθ. A)	MACHINE ELEMENTS (Livanos) (Aiθ. 110)	MECHANICS III (Dragatogiannis) (Aiθ. 110)	
14-15	MECHANICS III (Dragatogiannis) (Aiθ. 110)					MECHANICS III (Dragatogiannis) (Aiθ. 110)
15-16						
16-17	THERMODYNAMICS (Aiθ. 110)	NUMERICAL ANALYSIS (Aiθ. 110)	MACHINE ELEMENTS (Livanos) (Aiθ. 110)		THERMODYNAMICS (Aiθ. 110)	
17-18						
18-19						
19-20						
20-21						
21-22						
CLASSES: 110=K16.110, A=K11.137, B=K11.136, K10.021, K12.007						




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DEPARTMENT OF NAVAL ARCHITECTURE, UNIWA												
COURSE TIMETABLE FALL 25-26 5th SEMESTER												
Hour	Monday		Tuesday		Wednesday		Thursday		Friday			
9-10	LONGITUDINAL STRENGTH OF SHIPS (Theodoulidis) (Aiθ. B)		HEAT TRANSFER (Aiθ. B)		PROBABILITY AND STATISTICS (Aiθ. A)		PROBABILITY AND STATISTICS (Aiθ. A)		COMPUTER AIDED GEOMETRIC DESIGN OF MARINE STRUCTURES (Gerostathis) (Aiθ. B)			
10-11												
11-12	SHIP BUILDING TECHNOLOGY (Chionopoulos) (Aiθ. B)		SHIP BUILDING TECHNOLOGY (Chionopoulos) (Aiθ. B)		INTRODUCTION TO CONTROL SYSTEMS (Aiθ. B)		SHIP ENGINE ROOM SYSTEMS AND EQUIPMENT (Livanos) (Aiθ. B)		HEAT TRANSFER (Aiθ. B)			
12-13												
13-14	COMPUTER AIDED GEOMETRIC DESIGN OF MARINE STRUCTURES (lab)	INTRODUCTION TO CONTROL SYSTEMS (lab)	COMPUTER AIDED GEOMETRIC DESIGN OF MARINE STRUCTURES (lab)	INTRODUCTION TO CONTROL SYSTEMS (lab)	COMPUTER AIDED GEOMETRIC DESIGN OF MARINE STRUCTURES (lab)		SHIP ENGINE ROOM SYSTEMS AND EQUIPMENT (lab)		COMPUTER AIDED GEOMETRIC DESIGN OF MARINE STRUCTURES (lab)			
14-15												
15-16		INTRODUCTION TO CONTROL SYSTEMS (lab)	COMPUTER AIDED GEOMETRIC DESIGN OF MARINE STRUCTURES (lab)	INTRODUCTION TO CONTROL SYSTEMS (lab)	LONGITUDINAL STRENGTH OF SHIPS (Theodoulidis) (Aiθ. B)		SHIP ENGINE ROOM SYSTEMS AND EQUIPMENT (lab)		COMPUTER AIDED GEOMETRIC DESIGN OF MARINE STRUCTURES (lab)			
16-17												
17-18												
18-19												
19-20												
20-21												
CLASSES: 110=K16.110, A=K11.137, B=K11.136, K10.021, K12.007												



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DEPARTMENT OF NAVAL ARCHITECTURE, UNIWA					
COURSE TIMETABLE FALL 25-26 7th SEMESTER					
HOUR	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9-10	SENSOR TECHNOLOGY (Αιθ. Α)	MARITIME TRANSPORT ECONOMICS (Strantzali) (Αιθ. Α)		SMALL CRAFT TECHNOLOGY (Peppa) (Αιθ. Β)	MARITIME TRANSPORT ECONOMICS (Strantzali) (Αιθ. Α)
10-11					
11-12					
12-13	SPECIAL TOPICS IN SHIPBUILDING MATERIALS (Iakovidis) (Αιθ. Α)	NUMERICAL SOLUTION OF DIFFERENTIAL EQUATIONS (Αιθ. Β)	BUSINESS ADMINISTRATION AND MANAGEMENT AND ENTREPRENEURSHIP (Strantzali) (K10.021)	SHIP CONSTRUCTION DRAWINGS (lab)	SHIP CONSTRUCTION DRAWINGS (lab)
13-14					SHIP CONSTRUCTION DRAWINGS (lab)
14-15		SMALL CRAFT TECHNOLOGY (Peppa) (Αιθ. Α)		SHIP CONSTRUCTION DRAWINGS (lab)	SHIP CONSTRUCTION DRAWINGS (lab)
15-16					
16-17	CLASSIFICATION SOCIETIES RULES (Theodoulidis) (Αιθ. Β)		CORROSION OF MATERIALS - PROTECTION AND MAINTENANCE OF NAVAL STRUCTURES (Iakovidis) (Αιθ. Α)		
17-18					
18-19					
19-20					
20-21					
CLASSES: 110=K16.110, Α=K11.137, Β=K11.136, K10.021, K12.007					
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DEPARTMENT OF NAVAL ARCHITECTURE, UNIWA

COURSE TIMETABLE FALL 25-26 9th SEMESTER

Hour	Monday	Tuesday	Wednesday	Thursday	Friday
9-10	DATA ANALYSIS, ARTIFICIAL INTELLIGENCE AND CYBER SECURITY IN SHIPPING (Sgouros) (K12.007)	MOORING SYSTEMS OF OFFSHORE STRUCTURES (Mazarakos) (K10.021)	LIFTING FLOWS AND PROPELLER THEORY (Αίθ. Β)	DYNAMIC SHIP STABILITY (Tigkas) K10.021)	DYNAMIC SHIP STABILITY (Tigkas) (K12.007)
10-11				MOORING SYSTEMS OF OFFSHORE STRUCTURES (Mazarakos) (K10.021)	DAMAGED STABILITY OF SHIPS (Tigkas) (K12.007)
11-12					
12-13	DAMAGED STABILITY OF SHIPS (Tigkas) (K12.007)				
13-14					
14-15					
15-16	SPECIAL ISSUES ON SHIP DESIGN (Αίθ. Α)	LIFTING FLOWS AND PROPELLER THEORY (Αίθ. Β)	3D COMPUTER AIDED DESIGN		SPECIAL TOPICS IN THERMAL TURBOMACHINES
16-17					
17-18					
18-19		TRADITIONAL SHIP DESIGN(Αίθ. Α)	SAFETY, QUALITY AND ENVIRONMENT IN SHIPPING (Αίθ. Β)		
19-20					
20-21					

CLASSES: 110=K16.110, A=K11.137, B=K11.136, K10.021, K12.007



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