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) (Aí0. 110)		l			PHYSICS I (lab)	INTRODUCTION TO INFORMATION TECHNOLOGY AND COMPUTER		
10-11		MECHANICAL ENGINEERING DRAWING AND		PHYSICS I (Αίθ. 110)			PROGRAMMING (Sgouros) (Aí0. 110)		
11-12		INTRODUCTION TO MCAD (lab)				PHYSICS I (lab)			
12-13	MECHANICS I (Dragatogiannis)	MECHANICAL ENGINEERING DRAWING AND	PHYSICS Ι (Αίθ. 110)	MECHANICS I (Dragatogiannis) (Αίθ. 110)		r maics ((ab)			
13-14	(Αίθ. 110)	INTRODUCTION TO MCAD (lab)				MECHANICAL ENGINEERING DRAWING AND INTRODUCTION TO MCAD			
14-15		MATHEMATICAL ANALYSIS I (Αίθ. 110)		LINEAR ALGEBRA (Aí0. 110)		(Aίθ. 110)			
15-16						MATHEMATICAL ANALYSIS I			
16-17	PHYSICS I (lab)	MECHANICAL ENGINEERING DRAWING AND	ENGINEERING	MECHANICAL ENGINEERING DRAWING AND	ERING	(Αίθ. 110)			
17-18	PHYSICS I (lab)	INTRODUCTION TO MCAD (lab)		INTRODUCTION TO MCAD (lab)		LINEAR ALGEBRA			
18-19		MECHANICAL ENGINEERING DRAWING AND		MECHANICAL ENGINEERING DRAWING AND		(Αίθ. 110)			
19-20 20-21		INTRODUCTION TO MCAD (lab)		INTRODUCTION TO MCAD (lab)					
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		FLUID MECHANICS (Gerostathis)				
10-11		(Gerostathis)(Αίθ. 110)		(Δείθ. 110)				
11-12				MACHINE ELEMENTS				
12-13		SHIP HYDROSTATICS AND STABILITY (Mazarakos) (Αίθ. Α)	SHIP HYDROSTATICS AND STABILITY (lab) (Aίθ. A)	(Livanos) (Αίθ. 110)	NUMERICAL ANALYSIS (Αίθ. 110)			
13-14								
14-15	MECHANICS III		SHIP HYDROSTATICS AND STABILITY		MECHANICS III			
15-16	(Dragatogiannis) (Aίθ. 110)		(lab) (Αίθ. Α)		(Dragatogiannis) (Αίθ. 110)			
16-17	THERMODYNAMICS	NUMERICAL ANALYSIS	MACHINE ELEMENTS (Livanos)		THERMODYNAMICS			
17-18	(Αίθ. 110)	(Αίθ. 110)	(Αίθ. 110)		(Αίθ. 110)			
18-19								
19-20								
20-21								
21-22					<u> </u>			
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) (Aίθ. B)		HEAT TRANSFER (Αίθ. Β)		PROBABILITY AND STATISTICS (Aig. A)		PROBABILITY AND STATISTICS (Αίθ. Α)	COMPUTER AIDED GEOMETRIC DESIGN OF MARINE STRUCTURES (Gerostathis) (Aίθ. B)																
11-12	SHIP BUILDING TECHNOLOGY (Chionopoulos) (Aίθ. B)			3 TECHNOLOGY				HEAT TRANSFER																
12-13			(Chionopoulos) (Αίθ. Β)		INTRODUCTION TO CONTROL SYSTEMS		SHIP ENGINE ROOM SYSTEMS AND EQUIPMENT	(Αίθ. Β)																
13-14	COMPUTER AIDED GEOMETRIC DESIGN OF	INTRODUCTION TO	COMPUTER AIDED INTRODUC	INTRODUCTION TO	INTRODUCTION TO	э. Б)	(Livanos) (Αίθ. Β)	COMPUTER AIDED GEOMETRIC DESIGN OF MARINE STRUCTURES (lab)																
14-15	MARINE STRUCTURES (lab)	CONTROL SYSTEMS (lab)	GEOMETRIC DESIGN OF MARINE STRUCTURES (lab)		COMPUTER AIDED GEOMETRIC DESIGN		SHIP ENGINE ROOM SYSTEMS AND																	
15-16			INTRODUCTION TO	INTRODUCTION TO	INTRODUCTION TO	INTRODUCTION TO	INTRODUCTION TO	INTRODUCTION TO	INTRODUCTION TO	INTRODUCTION TO	INTRODUCTION TO	INTRODUCTION TO	INTRODUCTION TO	INTRODUCTION TO	INTRODUCTION TO	INTRODUCTION TO	INTRODUCTION TO	INTRODUCTION TO COMPUTER AIDED	INTRODUCTION TO	OF MARINE STRUCTURES (lab)		EQUIPMENT (lab)	COMPUTER AIDED GEOMETRIC DESIGN OF	
16-17			GEOMETRIC DESIGN OF MARINE STRUCTURES (lab)	SIGN OF CONTROL SYSTEMS (Jah)	LONGITUDINAL ST (Theodo	oulidis)	SHIP ENGINE ROOM SYSTEMS AND EQUIPMENT (lab)	MARINE STRUCTURES (lab)																
17-18					(Аі́Ө. В)																			
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 MONDAY TUESDAY WEDNESDAY THURSDAY FRIDAY HOUR 9-10 MARITIME TRANSPORT MARITIME TRANSPORT ECONOMICS **ECONOMICS** (Strantzali) **SMALL CRAFT TECHNOLOGY** (Strantzali) (Αίθ. Α) 10-11 SENSOR TECHNOLOGY (Aίθ. A) (Peppa) (Αίθ. Α) (Αίθ. Β) 11-12 SHIP CONSTRUCTION DRAWINGS (lab) 12-13 **NUMERICAL SOLUTION OF** SHIP CONSTRUCTION **SPECIAL TOPICS IN DIFFERENTIAL EQUATIONS DRAWINGS (lab) SHIPBUILDING MATERIALS** (Αίθ. Β) 13-14 (lakovidis) SHIP CONSTRUCTION DRAWINGS **BUSINESS ADMINISTRATION** (Αίθ. Α) AND MANAGEMENT AND (lab) 14-15 **ENTREPRENEURSHIP SMALL CRAFT TECHNOLOGY SHIP CONSTRUCTION** (Strantzali) (Peppa) **DRAWINGS (lab)** (K10.021) (Αίθ. Α) 15-16 **NUMERICAL SOLUTION OF DIFFERENTIAL EQUATIONS** (Αίθ. Β) **CORROSION OF MATERIALS -**16-17 **CLASSIFICATION SOCIETIES** PROTECTION AND **RULES** MAINTENANCE OF NAVAL 17-18 (Theodoulidis) **STRUCTURES** (Αίθ. Β) (lakovidis) (Αίθ. Α) 18-19 19-20 20-21 CLASSES: 110=K16.110, A=K11.137, B=K11.136, K10.021, K12.007



DEPARTMENT OF NAVAL ARCHITECTURE, UNIWA COURSE TIMETABLE FALL 25-26 9th SEMESTER HOUR MONDAY TUESDAY WEDNESDAY THURSDAY FRIDAY MOORING SYSTEMS OF 9-10 **DATA ANALYSIS, ARTIFICIAL DYNAMIC SHIP STABILITY DYNAMIC SHIP STABILITY OFFSHORE STRUCTURES** (Tigkas) (Tigkas) **INTELLIGENCE AND CYBER** LIFTING FLOWS AND PROPELLER (Mazarakos) K10.021) (K12.007) **THEORY** 10-11 **SECURITY IN SHIPPING** (K10.021) (Αίθ. Β) (Sgouros) (K12.007) 11-12 **DAMAGED STABILITY OF MOORING SYSTEMS OF OFFSHORE STRUCTURES** SHIPS (Tigkas) (Mazarakos) (K10.021) (K12.007) 12-13 DAMAGED STABILITY OF SHIPS 13-14 (Tigkas) LIFTING FLOWS AND (K12.007) **PROPELLER THEORY** SPECIAL TOPICS IN THERMAL (Αίθ. Β) **3D COMPUTER AIDED DESIGN** 14-15 **TURBOMACHINES** 15-16 **SPECIAL TOPICS IN SPECIAL ISSUES ON SHIP COMBUSTION WITH** 16-17 **DESIGN APPLICATIONS IN MARINE SPECIAL ISSUES ON SHIP** (Aίθ. A) **TRADITIONAL SHIP** ENGINES (Aίθ. B) DESIGN (Aίθ. A) 17-18 DESIGN(Aίθ. A) **SAFETY, QUALITY AND ENVIRONMENT IN SHIPPING (Αίθ.** 18-19 B) 19-20 20-21 CLASSES: 110=K16.110, A=K11.137, B=K11.136, K10.021, K12.007



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