	NAVAL ARCHITECTURE DEPARTMENT								
COURSE TIMETABLE SPRING 2024-2025 SEMESTER 2									
HOUR	MONDAY			TUESDAY	WEDNESDAY	THURSDAY		FRIDAY	
9-10	MECHANICS II (AIO. K16.110)			ΦΥΣΙΚΗ ΙΙ (ΣΕΡΡΗΣ) (ΑΙΘ. Κ16.110)	MATHEMATICAL ANALYSIS II (AIO. K16.110)			SHIP LINES DRAWING AND INTRODUCTION TO CASD (LAB)	
11-12	MATHEMATICAL ANALYSIS II (AIO. K16.110)							SHIP LINES DRAWING AND INTRODUCTION TO CASD (LAB)	
12-13					NAVAL MATERIALS TECHNOLOGY				
13-14	SHIP LINES DRAWING AND INTRODUCTION TO CASD (LAB)	PHYSICS II (LAB)	NAVAL MATERIALS TECHNOLOGY (LAB)	ΣΥΓΧΡΟΝΕΣ ΤΕΧΝΙΚΕΣ ΠΡΟΓΡΑΜΜΑΤΙΣΜΟΥ (ΣΓΟΥΡΟΣ) (ΑΙΘ. Κ16.110)	(AIO. K16.110)	SHIP LINES DRAWING AND INTRODUCTION TO CASD (AIO. K16.110)		SHIP LINES DRAWING AND INTRODUCTION TO CASD (LAB)	
15-16 16-17	SHIP LINES DRAWING AND INTRODUCTION TO CASD (LAB)	PHYSICS II (LAB)	NAVAL MATERIALS TECHNOLOGY (LAB)			NAVAL MATERIALS TECHNOLOGY (LAB)	PHYSICS II (LAB)	MECHAN (AIO. K16	
17-18 18-19	SHIP LINES DRAWING AND INTRODUCTION TO CASD (LAB)	PHYSICS II (LAB)	NAVAL MATERIALS TECHNOLOGY (LAB)			NAVAL MATERIALS TECHNOLOGY (LAB)	PHYSICS II (LAB)		
19-20 20-21						D 1/44 455			
CLASS ABBREVIATIONS: 110=K16.110, A=K11.137, B=K11.136								1	

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NAVAL ARCHITECTURE DEPARTMENT							
COURSE TIMETABLE SPRING 2024-2025 SEMESTER 4							
ΩΡΕΣ	ΔΕΥΤΕΡΑ	TPITH	TETAPTH	ПЕМПТН	ΠΑΡΑΣΚΕΥΗ		
9-10				SHIP RESISTANCE – PROPULSION – SHIP HYDRODYNAMICS (AIO. K16.110)	DIFFERENTIAL EQUATIONS (AIO. K16.110)		
11-12	FUNDAMENTALS OF ELECTRICAL ENGINEERING (LAB)			INTERNAL COMBUSTION ENGINES (AIO.	INTERNAL COMBUSTION ENGINES (AIO. K16.110)		
12-13	FUNDAMENTALS OF ELECTRICAL ENGINEERING (LAB)			K16.110)			
13-14				MANUFACTURING PROCESSES (LAB)	MANUFACTURING PROCESSES		
14-15	FUNDAMENTALS OF ELECTRICAL ENGINEERING (AIO. K16.110)		DIFFERENTIAL EQUATIONS (AIO. K16.110) VISCOUS FLOWS - FLUID MACHINERY (AIO. K16.110)		(AIO. K16.110)		
15-16		SHIP RESISTANCE – PROPULSION – SHIP HYDRODYNAMICS (AIØ. K16.110)		MANUFACTURING PROCESSES (LAB)			
16-17	MANUFACTURING PROCESSES (LAB)			WANGFACTONING PROCESSES (EAD)			
17-18		VISCOUS FLOWS - FLUID MACHINERY		MANUFACTURING PROCESSES (LAB)			
18-19	MANUFACTURING PROCESSES (LAB)	(AIO. K16.110)		(LAU)			
19-20	(a a)						
20-21							
CLASS ABBREVIATIONS: 110=K16.110, A=K11.137, B=K11.136							

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COURSE TIMETABLE SPRING 2024-2025 SEMESTER 6							
ΩΡΕΣ	ΔΕΥΤΕΡΑ	TPITH		TETAPTH		ПЕМПТН	ΠΑΡΑΣΚΕΥΗ
9-10		STATIC ANALYSIS OF MARINE STRUCTURES (AIO. B)		STATIC ANALYSIS OF MARINE STRUCTURES (AIO. B)		SHIP ENGINE ROOM SYSTEMS AND EQUIPMENT (AIO. B)	SHIP ENGINE ROOM SYSTEMS AND EQUIPMENT (AIO. B)
10-11							
11-12		SHIP ELECTRICAL SYSTEMS - MARITIME COMMUNICATIONS AND NAVIGATION EQUIPMENT (AIO. B)				SHIP WELDING (AIO. B)	STEAM BOILERS, STEAM TURBINES, AND APPLICATIONS IN
12-13							MARINE ENGINEERING (AIO. B)
13-14	STEAM BOILERS, STEAM TURBINES, AND APPLICATIONS IN MARINE	SHIP ELECTRICAL	SHIP WELDING (LAB)	SHIP ELECTRICAL	SHIP WELDING (LAB)	SHIP DESIGN (AIO. B)	
14-15	ENGINEERING (AIO. B)	SYSTEMS (LAB)		SYSTEMS (LAB)			
15-16		SHIP ELECTRICAL	SHIP WELDING (LAB)	SHIP ELECTRICAL	SHIP WELDING (LAB)		
16-17	SHIP DESIGN (AIO. B)	SYSTEMS (LAB)		SYSTEMS (LAB)			
17-18			SHIP WELDING (LAB)		SHIP WELDING (LAB)		
18-19			. ,		,		
19-20 20-21							
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NAVAL ARCHITECTURE DEPARTMENT COURSE TIMETABLE SPRING 2024-2025 SEMESTER 8 ΩΡΕΣ ΠΑΡΑΣΚΕΥΗ ΔΕΥΤΕΡΑ **TPITH TETAPTH** ПЕМПТН 9-10 **NUMERICAL SOLUTION OF NUMERICAL SOLUTION OF** DIFFERENTIAL EQUATIONS (AIO. A) ATOMIC – NUCLEAR PHYSICS (AIO. **DIFFERENTIAL EQUATIONS (AIO. A) DECK EQUIPMENT AND STEERING SEAKEEPING AND MANEUVERING** 10-11 SYSTEMS (AIO. A) A) (AIΘ. A) 11-12 **DYNAMICS AND VIBRATIONS OF** 12-13 MARINE STRUCTURES (AIO. A) FLOATING OFFSHORE STRUCTURES DYNAMICS AND VIBRATIONS OF (AIO. A) MARINE STRUCTURES (AIO. A) 13-14 **SUPPLY CHAIN IN MARITIME** TRANSPORT (AIO. A) FLOATING OFFSHORE STRUCTURES 14-15 **SEAKEEPING AND MANEUVERING** (AIO. A) **PORT MANAGEMENT AND** (AIΘ. A) 15-16 OPERATIONS (AIO. A) **RISK ASSESSMENT AND RISK** 16-17 MANAGEMENT IN SHIPPING (AIO. A) COMPUTATIONAL SHIP AND MARINE 17-18 HYDRODYNAMICS (AIO. A) **FUELS AND LUBRICANTS** 18-19 TECHNOLOGY (AIO. A) 19-20 20-21 CLASS ABBREVIATIONS: 110=K16.110, A=K11.137, B=K11.136

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