

INTERINSTITUTIONAL POSTGRADUATE PROGRAMME
"SHIP AND MARINE TECHNOLOGY"
COURSES TIMETABLE OF FIRST (1ST) SEMESTER
ACADEMIC YEAR 2024-2025

Time	Monday	Tuesday	Wednesday	Thursday	Friday
13.00-15.00	<p>8007 «Communication Skills for Engineers» The class will be announced Lecturer G. Togia K. Spyrou</p>				
15.00-16.15	<p>8005 «Numerical Analysis» Class 103 New Building of School of Applied Mathematical and Physical Sciences NTUA Lecturer K. Chrysaftinos (The course ends at 17:00)</p>	<p>8003 «Finite Element Method for the Static and Dynamic Analysis of Structures» Class 105 Building Δ, 1st Floor Lecturers E. Samuelides K. Anyfantis</p> <p>8202 «Materials for Marine Structures» Class: 201 Building Δ, 2nd Floor Lecturers N. Tsouvalis A. Zervaki</p>	<p>8005 «Numerical Analysis» Class 103 New Building of School of Applied Mathematical and Physical Sciences NTUA Lecturer K. Chrysaftinos (The course ends at 17:00)</p>	<p>8203 «Hydro-Mechanical Analysis and Design of Mooring Structures» Class 201 Building Δ, 2nd Floor Lecturers S. Mavrakos I. Chatzigeorgiou D. Konispoliatis</p> <p>8101 «Seakeeping Behavior of Ships and Applications in their Design and Operation» Small Class of ANYM (Tank, 2nd floor) Lecturer G. Grigoropoulos</p>	<p>8119 «Ship Dynamic Stability and Safety» Class 108 Building Δ, 1st Floor Lecturer K. Spyrou</p> <p>8314 «Introduction to Marine Renewable Energy Sources» Class Δ.107 Building Δ, 1st Floor Lecturers T. Soukisian K. Belibassakis</p>
16.30-17.45	<p>8203 «Hydro-Mechanical Analysis and Design of Mooring Structures» Class 201 Building Δ, 2nd Floor Lecturers S. Mavrakos I. Chatzigeorgiou D. Konispoliatis (The course begins at 17:15)</p>	<p>8003 «Finite Element Method for the Static and Dynamic Analysis of Structures» (PC lab) Lecturers E. Samuelides K. Anyfantis</p> <p>8202 «Materials for Marine Structures» Class: 201 Building Δ, 2nd Floor Lecturers N. Tsouvalis A. Zervaki</p>	<p>8301 «Wave Phenomena in the Sea Environment (Water Waves and Ocean Acoustics)» Small class ANYM, Tank 2nd Floor Lecturer K. Belibassakis (The course begins at 17:15)</p> <p>8121 «Fundamentals of Naval Architecture» Class: 201 Building Δ, 2nd Floor Lecturer D. Konovesis (The course begins at 17:15)</p>	<p>8002 «Special Topics in Ship and Marine Hydrodynamics» Big Class ANYM, Tank 2nd Floor Lecturer K. Belibassakis</p>	<p>8119 «Ship Dynamic Stability and Safety» Class 108 Building Δ, 1st Floor Lecturer K. Spyrou</p> <p>8314 «Introduction to Marine Renewable Energy Sources» Class 107 Building Δ, 1st floor Lecturers T. Soukisian K. Belibassakis</p>

18.00- 19.15	<p>8203 «Hydro-Mechanical Analysis and Design of Mooring Structures» Class Δ.201 Building Δ, 2nd Floor Lecturers S. Mavrakos I. Chatzigeorgiou D. Konispoliatis</p>		<p>8301 «Wave Phenomena in the Sea Environment (Water Waves and Ocean Acoustics)» Small Class ANYM, Tank 2nd floor Lecturers K. Belibassakis</p> <p>8121 «Fundamentals of Naval Architecture» Class: Δ.201 Building Δ, 2nd Floor Lecturer D. Konovesis</p>	<p>8002 «Special Topics in Ship and Marine Hydrodynamics» Big Class ANYM, Tank 2nd Floor Lecturer K. Belibassakis</p>	
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Athens, 12 September 2024

**THE DEPUTY SECRETARY
OF THE SCHOOL**

**THE DIRECTOR OF THE
MSc PROGRAM**

A. TSONI

**K. SPYROY
PROFESOR NTUA**