

**DEPARTMENT OF MARINE SCIENCES**  
**UNIVERSITY OF THE AEGEAN**

**Courses offered in English**

**Academic year 2025-2026**

	<b>Course Code</b>	<b>Course</b>	<b>Semester</b>	<b>ECTS</b>	<b>Study Cycle</b>
<b>FALL SEMESTER</b>					
1	192ΘΔ31E	Environmental Chemistry	5	5	Undergraduate
2	191ΕΩ19E	Applications of Remote Sensing in the marine environment	5	5	Undergraduate
3	191ΘΔ32E	Coastal and Transitional Ecosystems	5	5	Undergraduate
4	191ΘΔ46E	Waves and mixing at sea: Theory and applications	7	5	Undergraduate
5	191ΕΩ18E	Marine Spatial Planning & Geoinformatics	7	5	Undergraduate
6	191ΕΩ17E	Special Topics in Bioacoustics and Marine Mammals	7	5	Undergraduate
7	191MY25E	Oceanographic Data Processing	7	5	Undergraduate
8	191ΘΔ47E	Extreme Weather and Ocean Hazards	7	5	Undergraduate
9	-	Foundation of Quantitative Analysis		10	Postgraduate
10	-	Field methods, data analysis, and models in Marine Sciences		10	Postgraduate
11	-	Research Methods		10	Postgraduate
<b>SPRING SEMESTER</b>					
1	191ΘΔ5E	Coastal Geology	6	5	Undergraduate
2	191ΘΠ10E	Biological Conservation & Marine Protected Areas	6	5	Undergraduate
3	191ΘΔ44E	Oceanography of the Mediterranean	8	5	Undergraduate
<b>BOTH IN FALL AND SPRING SEMESTER</b>					
1	GEO 001	Greek as second or foreign language for Erasmus students – A1	*	5	Undergraduate Postgraduate
2	GEO 002	Greek as second or foreign language for Erasmus students – A2	*	5	Undergraduate Postgraduate

*\*The courses are offered to non-Greek speaking students both in Fall and Spring Semesters.*