



University of Science and Technology Houari Boumediene
Vice-rectorate in charge of the higher education of graduation, the continuing education et degrees

Timetable for the Master 1 in **Biological Oceanography and Marine Environment**

Section A. Academic year 2025 / 2026

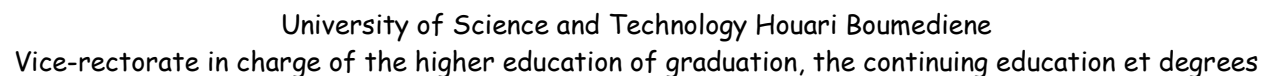
Semester 2

Days	8H00	9H30	9H40	11H10	11H20	12H50	13H00	14H30	14H40	16H10	16H20	17H50
Saturday	<div>▪ Course</div> Evaluation and management of marine resources NOUAR 229D				<div>▪ Tutorials</div> Evaluation and management of marine resources NOUAR G1 (106, Faculty of Biological Sciences)		<div>▪ Tutorials</div> Evaluation and management of marine resources NOUAR G2 (106, Faculty of Biological Sciences)					
Sunday	<div>▪ Course</div> Acquisition and processing of oceanographic data BACHARI E5				<div>▪ Course</div> Aquaculture marine BOUKROUFA E5		<div>▪ Course</div> Aquaculture marine BOUKROUFA E6					
Monday	<div>▪ Laboratory works</div> Aquaculture marine BOUKROUFA G2/G1 (1/15) (106, Faculty of Biological Sciences)				<div>▪ Course</div> Biostatistics and multivariate analyses HAFFERSSAS D6		<div>▪ Laboratory works</div> Acquisition and processing of oceanographic data HAOUAS G1/G2 (1/15) (122, Faculty of Biological Sciences)					
Tuesday	Free day											
Wednesday			<div>▪ Laboratory works</div> Biostatistics and multivariate analyses HAFFERSSAS G1 (124 bis, Faculty of Biological Sciences)				<div>▪ Laboratory works</div> Computer programming applied to science and technology KHAMES G1/G2 (1/15) (124 bis, Faculty of Biological Sciences)					

		▪ Laboratory works Biostatistics and multivariate analyses MELLAK G2 (127 Ter, Faculty of Biological Sciences)		▪ Laboratory works Geographic information system and marine mapping SIDI ALI G2/G1 (1/15) (127 Ter, Faculty of Biological Sciences)	
Thursday	Distance learning				
	▪ Course Protection and conservation of the marine environment KHERCHOUCHE	▪ Laboratory works Protection and conservation of the marine environment KHERCHOUCHE	▪ Course Legislation NOUAR		

University of Science and Technology Houari Boumediene
Vice-rectorate in charge of the higher education of graduation, the continuing education et degrees
Timetables for the Master 1 in **Biodiversity and Plant Ecology**
Section A. Academic year 2025 / 2026
Semester 2

Days	8H 00	9H 30	9H 40	11H 10	11H 20	12H 50	13H 00	14H 30	14H 40	16H 10	16H 20	17H 50
Saturday	Free day											
Sunday	Distance learning											
	<div>▪ Course Legislation, ethics and professional ethics ADDAR</div>	<div>▪ Course / Tutorials Impacts of pollution on ecosystems ADDAR</div>	<div>▪ Course / Laboratory works Computer programming applied to science and technology GUILANE</div>									
Monday	Free day											
Tuesday	<div>▪ Course Silviculture and forest management MERBAH 419D</div>	<div>▪ Course Pastoralism in the steppes SLIMANI 318</div>				<div>▪ Laboratory works Characterization of steppe and Saharan ecosystems and valorization of the associated flora BRAKCHIi G1 (105 Faculty of Biological Sciences)</div>						
Wednesday	<div>▪ Course Characterization of steppe and Saharan ecosystems and valorization of the associated flora BRAKCHI 135D</div>			<div>▪ Course Combating desertification BOUDERBALA 135D</div>		<div>▪ Laboratory works Combating desertification BOUDERBALA G1 (105, Faculty of Biological Sciences)</div>		<div>▪ Laboratory works Pastoralism in the steppes SLIMANI G1 (105, Faculty of Biological Sciences)</div>				
Thursday	<div>▪ Tutorials Characterization of steppe and Saharan ecosystems and valorization of the associated flora BOUDERBALA G1 (105, Faculty of Biological Sciences)</div>			<div>▪ Laboratory works Silviculture and forest management MERBAH G1 (105, Faculty of Biological Sciences)</div>								

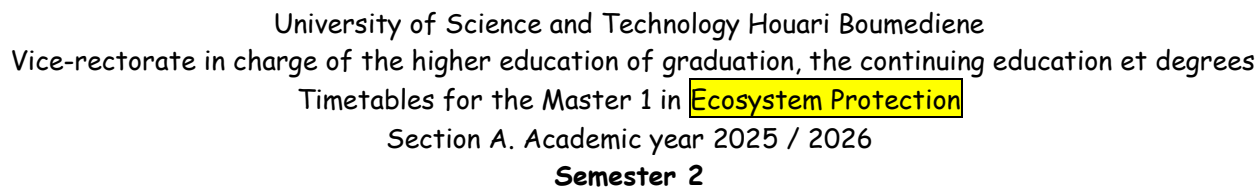


Section A. Academic year 2025 / 2026

Days	8H 00	9H 30	9H 40	11H 10	11H 20	12H 50	13H 00	14H 30	14H 40	16H 10	16H 20	17H 50
Saturday	▪ Course Writing techniques CHALOUR 241D		▪ Course Biochemical analysis techniques SAIDI H 241D		▪ Tutorials Writing techniques CHALOUR G1 (217)	▪ Tutorials Writing techniques CHALOUR G2 (217)						
					▪ Tutorials Biochemical analysis techniques SAIDI H G2 (247)	▪ Tutorials Biochemical analysis techniques SAIDI H G1 (247)						
					▪ Tutorials Biochemical analysis techniques CHABANE K G4 (445)	▪ Tutorials Parasite ecology BOUKADOUM G3 (127, Faculty of Biological Sciences)						
Sunday	▪ Course Parasite ecology TAZEROUTI E2				▪ Tutorials Molecular parasitology OUCHIA G3 (138)	▪ Tutorials Molecular parasitology OUCHIA G4 (162)						
					▪ Tutorials Writing techniques CHALOUR G4 (148)	▪ Tutorials Writing techniques CHALOUR G3 (164)						

		▪ Tutorials Parasite ecology TAZEROUTI G2 (Room 8, Block L3)			
Monday	▪ Course Parasite immunology SAIDI TOUATI M C201	▪ Tutorials Parasite immunology SAIDI TOUATI M G2 (Room 9, Block L3)			
		▪ Tutorials Parasite immunology ABDELBAKI G3 (137, Faculty of Biological Sciences)			
Tuesday		▪ Tutorials Molecular parasitology OUCHIA G1 (362)	▪ Course Molecular parasitology OUCHIA E5	▪ Tutorials Molecular parasitology OUCHIA G2 (E5)	
		▪ Tutorials Biochemical analysis techniques CHABANE K G3 (462)			
Wednesday	Distance learning				
	▪ Course / Laboratory works Computer programming applied to science and technology BOUKADOUM	▪ Course Genomics and adaptive evolution of parasites BOUTELLIS	▪ Course Legal and ethical principles ATTAL		
Thursday	▪ Tutorials Parasite ecology GHARBI		▪ Tutorials Parasite ecology AMARACHE		

	G4 (137, Faculty of Biological Sciences)	G1 (137, Faculty of Biological Sciences)		
	<p>▪ Tutorials</p> <p>Parasite immunology</p> <p>SAIDI TOUATI M</p> <p>G1 (106, Faculty of Biological Sciences)</p>	<p>▪ Tutorials</p> <p>Parasite immunology</p> <p>ABDELBAKI</p> <p>G4 (106, Faculty of Biological Sciences)</p>		



Days	8H 00	9H 30	9H 40	11H 10	11H 20	12H 50	13H 00	14H 30	14H 40	16H 10	16H 20	17H 50
Saturday	▪ Course Chrono-environment and paleoecology ABDOUN 221D				▪ Laboratory works Chrono-environment and paleoecology ARABI G1 (105, Faculty of Biological Sciences)				▪ Laboratory works Chrono-environment and paleoecology RAHMANI G1 (105, Faculty of Biological Sciences)			
Sunday	▪ Course Eco toxicology ATROUNE 241D				▪ Tutorials Eco toxicology ATROUNE G1 (105, Faculty of Biological Sciences)				▪ Laboratory works Eco toxicology ATROUNE G1 (105, Faculty of Biological Sciences)			
Monday	Free day											
Tuesday	▪ Tutorials Pollution bio-indicators BRAKCHI G1 (105, Faculty of Biological Sciences)				▪ Course Pollution bio-indicators HAMMOUDA 117D							
Wednesday	Distance learning						I					
	▪ Course / Laboratory works Computer programming applied to science and technology ALI ZOUAOUI		▪ Course Legislation HAMMOUDA		▪ Course Project management SLIMANI							
Thursday	Free day											