



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	<ul style="list-style-type: none"> ▪ Course Evaluation and management of marine resources 				<ul style="list-style-type: none"> ▪ Tutorials Evaluation and management of marine resources 				<ul style="list-style-type: none"> ▪ Tutorials Evaluation and management of marine resources 				
	<ul style="list-style-type: none"> NOUAR 229D 				<ul style="list-style-type: none"> NOUAR G1 (106, Faculty of Biological Sciences) 				<ul style="list-style-type: none"> NOUAR G2 (106, Faculty of Biological Sciences) 				
Sunday	<ul style="list-style-type: none"> ▪ Course Acquisition and processing of oceanographic data 				<ul style="list-style-type: none"> ▪ Course Aquaculture marine 				<ul style="list-style-type: none"> ▪ Course Aquaculture marine 				
	<ul style="list-style-type: none"> BACHARI E5 				<ul style="list-style-type: none"> BOUKROUFA E5 				<ul style="list-style-type: none"> BOUKROUFA E6 				
Monday	<ul style="list-style-type: none"> ▪ Laboratory works Aquaculture marine 				<ul style="list-style-type: none"> ▪ Course Biostatistics and multivariate analyses 				<ul style="list-style-type: none"> ▪ Laboratory works Acquisition and processing of oceanographic data 				
	<ul style="list-style-type: none"> BOUKROUFA G2/G1 (1/15) (106, Faculty of Biological Sciences) 				<ul style="list-style-type: none"> HAFFERSSAS D6 				<ul style="list-style-type: none"> HAOUAS G1/G2 (1/15) (122, Faculty of Biological Sciences) 				
Tuesday	Free day												
Wednesday		<ul style="list-style-type: none"> ▪ Laboratory works Biostatistics and multivariate analyses 				<ul style="list-style-type: none"> ▪ Laboratory works Computer programming applied to science and technology 				<ul style="list-style-type: none"> KHAMES G1/G2 (1/15) (124 bis, Faculty of Biological Sciences) 			
	<ul style="list-style-type: none"> HAFFERSSAS G1 (124 bis, Faculty of Biological Sciences) 				<ul style="list-style-type: none"> KHAMES G1/G2 (1/15) (124 bis, Faculty of Biological Sciences) 				<ul style="list-style-type: none"> KHAMES G1/G2 (1/15) (124 bis, Faculty of Biological Sciences) 				

		<ul style="list-style-type: none"> Laboratory works Biostatistics and multivariate analyses <p>MELLA G2 (127 Ter, Faculty of Biological Sciences)</p>	<ul style="list-style-type: none"> Laboratory works Geographic information system and marine mapping <p>SIDI ALI G2/G1 (1/15) (127 Ter, Faculty of Biological Sciences)</p>	
Distance learning				
Thursday	<ul style="list-style-type: none"> Course Protection and conservation of the marine environment <p>KHERCHOUCHE</p>	<ul style="list-style-type: none"> Laboratory works Protection and conservation of the marine environment <p>KHERCHOUCHE</p>	<ul style="list-style-type: none"> Course Legislation <p>NOUAR</p>	



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 Environment**
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												
Sunday	<ul style="list-style-type: none">Course Structure and functioning of ecosystems <p>HAFIANE R6</p>	<ul style="list-style-type: none">Course Ornithology <p>YAHIA CHERIF R6</p>	<ul style="list-style-type: none">Laboratory works Ornithology <p>YAHIA CHERIF G1 (106, Faculty of Biological Sciences)</p>	<ul style="list-style-type: none">Laboratory works Structure and functioning of ecosystems <p>HAFIANE G1 (106, Faculty of Biological Sciences)</p>								
Monday	<ul style="list-style-type: none">Laboratory works Phylogeny <p>GUENNAM G1 (110, Faculty of Biological Sciences)</p>		<ul style="list-style-type: none">Course Ecology of continental aquatic systems <p>MEBARKI D3</p>	<ul style="list-style-type: none">Laboratory works Ecology of continental aquatic systems <p>HAFIANE G1 (106, Faculty of Biological Sciences)</p>								
Tuesday	<ul style="list-style-type: none">Course Phylogeny <p>GHENNAM E6</p>	<ul style="list-style-type: none">Course Multidimensional data analysis <p>BOUCHELOUCHE E6</p>		<ul style="list-style-type: none">Laboratory works Multidimensional data analysis <p>BOUCHELOUCHE G1 (122, Faculty of Biological Sciences)</p>								
Wednesday												
Thursday												

Distance learning

- Course / Laboratory
works
Computer programming
applied to science and
technology

GUILANE

- Course
Legislation

BOUAMRA

- Tutorials
Legislation

BOUAMRA
G1

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



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	<ul style="list-style-type: none"> Course Writing techniques <p>CHALOUR 241D</p>			<ul style="list-style-type: none"> Course Biochemical analysis techniques <p>SAIDI H 241D</p>	<ul style="list-style-type: none"> Tutorials Writing techniques <p>CHALOUR G1 (217)</p>	<ul style="list-style-type: none"> Tutorials Writing techniques <p>CHALOUR G2 (217)</p>						
Sunday	<ul style="list-style-type: none"> Course Parasite ecology <p>TAZEROUTI E2</p>				<ul style="list-style-type: none"> Tutorials Biochemical analysis techniques <p>SAIDI H G2 (247)</p>	<ul style="list-style-type: none"> Tutorials Biochemical analysis techniques <p>SAIDI H G1 (247)</p>	<ul style="list-style-type: none"> Tutorials Biochemical analysis techniques <p>CHABANE K G4 (445)</p>		<ul style="list-style-type: none"> Tutorials Parasite ecology <p>BOUKADOU G3 (127, Faculty of Biological Sciences)</p>			

		<ul style="list-style-type: none"> ▪ Tutorials Parasite ecology <p>TAZEROUTI G2 (Room 8, Block L3)</p>	
Monday	<ul style="list-style-type: none"> ▪ Course Parasite immunology <p>SAIDI TOUATI M C201</p>	<ul style="list-style-type: none"> ▪ Tutorials Parasite immunology <p>SAIDI TOUATI M G2 (Room 9, Block L3)</p>	
		<ul style="list-style-type: none"> ▪ Tutorials Parasite immunology <p>ABDELBAKI G3 (137, Faculty of Biological Sciences)</p>	
Tuesday	<ul style="list-style-type: none"> ▪ Tutorials Molecular parasitology <p>OUCHIA G1 (362)</p> <ul style="list-style-type: none"> ▪ Tutorials Biochemical analysis techniques <p>CHABANE K G3 (462)</p>	<ul style="list-style-type: none"> ▪ Course Molecular parasitology <p>OUCHIA E5</p>	<ul style="list-style-type: none"> ▪ Tutorials Molecular parasitology <p>OUCHIA G2 (E5)</p>
Wednesday	<p>Distance learning</p> <ul style="list-style-type: none"> ▪ Course / Laboratory works Computer programming applied to science and technology <p>BOUKADOUM</p>	<ul style="list-style-type: none"> ▪ Course Genomics and adaptive evolution of parasites <p>BOUTELLIS</p>	<ul style="list-style-type: none"> ▪ Course Legal and ethical principles <p>ATTAL</p>
Thursday	<ul style="list-style-type: none"> ▪ Tutorials Parasite ecology <p>GHARBI</p>	<ul style="list-style-type: none"> ▪ Tutorials Parasite ecology <p>AMARACHE</p>	

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

