

Days	8H00	9H30	9H40	11H10	11H20	12H50	13H00	14H30	14H40	16H10	16H20	17H50
Saturday	Free day											
Sunday	▪ Laboratory works Fish parasites (BENMESLEM) G1 (127 Faculty of Biological Sciences)			▪ Tutorials Methods of study in parasitology (GUILANE) G1 (127 Ter Faculty of Biological Sciences)		▪ Laboratory works Fish parasites (BENMESLEM) G2 (127 Faculty of Biological Sciences)						
	▪ Laboratory works Plant-pathogen relationship (AIT KETTOUT) G2 (110 Faculty of Biological Sciences)			▪ Tutorials Methods of study in parasitology (SEKKAI) G2 (Room 9, Bloc L3)		▪ Laboratory works Plant-pathogen relationship (AIT KETTOUT) G1 (110 Faculty of Biological Sciences)						
Monday	▪ Course Plant-pathogen relationship (BOUCENNA) U		▪ Course Bibliographic research (CHALOUR) D		▪ Course Methods of study in parasitology (BOUTELLIS) D4		▪ Course Parasites control and management (CHAOUADI) D4		▪ Tutorials Bibliographic research (CHALOUR) G1 (447)		▪ Tutorials Bibliographic research (CHALOUR) G2 (247)	
									▪ Tutorials Parasites, control, and management (CHAOUADI) G2(445)		▪ Tutorials Parasites, control, and management (CHAOUADI) G1 (245)	
Tuesday			▪ Course Fish parasites (TAZEROUTI) C1		▪ Course Fish parasites (TAZEROUTI) E5		▪ Tutorials Methods of study in parasitology (GUILANE) G3 (127 Faculty of Biological Sciences)		▪ Tutorials Bibliographic research (CHALOUR) G3 (403)		▪ Tutorials Bibliographic research (CHALOUR) G4 (403)	
									▪ Tutorials Parasites, control, and management (CHAOUADI) G4 (401)		▪ Tutorials Parasites, control, and management (CHAOUADI) G3 (401)	
Wednesday	▪ Laboratory works Fish parasites (BENMESLEM) G3 (127 Faculty of Biological Sciences)				▪ Laboratory works Fish parasites (AYADI) G4 (127 Faculty of Biological Sciences)							

	<ul style="list-style-type: none"> ▪ Laboratory works Plant-pathogen relationship (BOUCENA) G4 (110 Faculty of Biological Sciences) 	<ul style="list-style-type: none"> ▪ Laboratory works Plant-pathogen relationship (AIT KETTOUT) G3 (110 Faculty of Biological Sciences) 	<ul style="list-style-type: none"> ▪ Tutorials Methods of study in parasitology (ALI ZOUAOUI) G4 (110 Faculty of Biological Sciences) 	
Thursday	Distance learning			
	<ul style="list-style-type: none"> ▪ Course Pathogens and vectors (AMINE) 	<ul style="list-style-type: none"> ▪ Tutorials Pathogens and vectors (CHAOUADI) G1+G2+G3+G4 	<ul style="list-style-type: none"> ▪ Course Entrepreneurship (GHARBI) 	

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Timetables for the **Master 2 in Biodiversity and Environment**.

Section A. Academic year 2025 / 2026

Semester 1

Days	8H00	9H30	9H40	11H10	11H20	12H50	13H00	14H30	14H40	16H10	16H20	17H50
Saturday	▪ Course Bibliographical research (HAOUCHINE) 237 D		▪ Course Eco-ethology (MOULA) 237 D		▪ Tutorials Bibliographical research (KHETTAR) 456		▪ Laboratory works Eco-ethology (MOULA) G 1 (110 Faculty of Biological Sciences)					
Sunday	▪ Course Microbial ecology and environmental applications (QUADRI) D6		▪ Course Zoogeography (MEBARKI) D6		▪ Course Wildlife preservation and protection (BELAIFA) D6		▪ Laboratory works Zoogeography (MEBARKI) G 1 (106 Faculty of Biological Sciences)					
Monday	▪ Laboratory works Wildlife preservation and protection (BELAIFA) G 1 (420)				▪ Laboratory works Microbial ecology and environmental applications (QUADRI) G 1 (110 Faculty of Biological Sciences)							
Tuesday	Free day											
Wednesday	Distance learning											
	▪ Course Entrepreneurship and project management (HADJ BENAMANE)		▪ Course English (OULD ROUIS)									
Thursday	Free day											

Days	8H00	9H30	9H40	11H10	11H20	12H50	13H00	14H30	14H40	16H10	16H20	17H50
Saturday												
	Free day											
Sunday	<div>▪ Course Environmental impacts and risk management</div> <div>(ADDAR) E2</div>	<div>▪ Course Environmental impacts and risk management</div> <div>(ADDAR) 135 D</div>	<div>▪ Tutorials Environmental impacts and risk management</div> <div>(ADDAR) G1 (137 Faculty of Biological Sciences)</div>	<div>▪ Course Environmental monitoring and toxicological risk analysis</div> <div>(HAMMOUDA) 135 D</div>	<div>▪ Tutorials Environmental monitoring and toxicological risk analysis</div> <div>(HAMMOUDA) G1 (459)</div>							
Monday												
	Free day											
Tuesday		<div>▪ Laboratory works Environmental monitoring and toxicological risk analysis</div> <div>(HAMMOUDA) G1 (106 Faculty of Biological Sciences)</div>	<div>▪ Course Environmental monitoring and toxicological risk analysis</div> <div>(HAMMOUDA) E6</div>	<div>▪ Course Pollution treatment and bioremediation methods</div> <div>(ADDAR) E6</div>	<div>▪ Tutorials Pollution treatment and bioremediation methods</div> <div>(ADDAR) G 1 (255)</div>	<div>▪ Tutorials Environmental impacts and risk management</div> <div>(ADDAR) G1 (255)</div>						
Wednesday				<div>▪ Course Environmental analytical chemistry</div> <div>(OULAD DAOUD) E5</div>				<div>▪ Tutorials Environmental analytical chemistry</div> <div>(OULAD DAOUD) G1 (356)</div>				
Thursday	Distance learning											
	<div>▪ Course Bibliographic research</div> <div>(CHAFFAI)</div>	<div>▪ Tutorials Bibliographic research</div> <div>(CHAFFAI) G1</div>	<div>▪ Course Entrepreneurship</div> <div>(ALI ZOUAOUI)</div>									



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Timetables for the **Master 2 in Biological Oceanography and Marine
Environment.**

Section A. Academic year 2025/2026

Semester 1

Days	8H00	9H 30	9H40	11H10	11H20	12H50	13H00	14H30	14H40	16H10	16H20	17H50
Saturday	Distance learning											
	▪ Course Subaquatic exploitation techniques (KABRANE)	▪ Laboratory works Subaquatic exploitation techniques (KABRANE) G1		▪ Course Introduction to business creation (BAKHOUCHE)								
Sunday	Free day											
Monday	Free day											
Tuesday	▪ Course Alteration of marine ecosystems (KHATIB) D6			▪ Laboratory works Alteration of marine ecosystems (KHATIB) G1 (106 Faculty of Biological Sciences)			▪ Tutorials Alteration of marine ecosystems (KHATIB) G1 (106 Faculty of Biological Sciences)					
Wednesday	▪ Course Planning and sustainable development (KHAMES) E6	▪ Course Applied molecular biology (CHERBAL) E6			▪ Laboratory works Applied molecular biology (MEHEMMAI) G1 (105 Faculty of Biological Sciences)			▪ Tutorials Planning and sustainable development (KHAMES) G1 (418)				
Thursday	▪ Course Typology of marine biocenoses (BENSARI) 237 D			▪ Laboratory works Typology of marine biocenoses (BENSARI) G1 (127 Bis Faculty of Biological Sciences)								

Timetables for the **Master 2 in Biodiversity and Plant Ecology**
Section A. Academic year 2025 / 2026

Semester 1

Days	8H00	9H30	9H40	11H10	11H20	12H50	13H00	14H30	14H40	16H10	16H20	17H50
Saturday	Distance learning											
	▪ Course Entrepreneurship (GHARBI)		▪ Course Species adaptation (DJEBAR)		▪ Course English (BECHOHRA)							
Sunday	▪ Course Paleoecological synthesis (ABDOUNE) E6		▪ Course Cartographic synthesis (HADJ BENAMANE) E 6		▪ Laboratory works Paleoecological synthesis (ABDOUNE) G1 (106 Faculty of Biological Sciences)							
Monday	▪ Course Biotechnology (CHABANE) E6				▪ Course Bibliographic synthesis (CHAFFAI) E6		▪ Tutorials / Laboratory works Biotechnology (CHABANE) G1 (105 Faculty of Biological Sciences)					
Tuesday	Free day											
Wednesday			▪ Laboratory works Cartographic synthesis (HADJ BENAMANE) G1 (106 Faculty of Biological Sciences)		▪Course Sustainable development (YAHY) 113D			▪ Tutorials Sustainable development (YAHY) G1 (387)				
Thursday			▪ Course Protection and conservation of soils in natural and cultivated environments (MEKIDECHE) 241 D		▪ Tutorials Protection and conservation of soils in natural and cultivated environments (MEKIDECHE) G1 (409)							

Ecology and Environment Department

2025 / 2026