



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	<ul style="list-style-type: none">▪ Tutorials Biology and population dynamics			<ul style="list-style-type: none">▪ Course Marine and continental pollution and their impacts						<ul style="list-style-type: none">▪ Course Biology and population dynamics							
	<p>BOUAMRA G1/G2 (1/15) (105, Faculty of Biological Sciences)</p> <ul style="list-style-type: none">▪ Tutorials Genetic improvement of aquaculture species			<p>KHATIB D5</p>		<p>BOUAMRA D5</p>											
Monday			<ul style="list-style-type: none">▪ Course Digital ecology	<ul style="list-style-type: none">▪ Course Management, protection and conservation of marine and continental ecosystems	<ul style="list-style-type: none">▪ Course Genetic improvement of aquaculture species	<ul style="list-style-type: none">▪ Course Modeling and structure of communities											
Tuesday	Distance learning																
	<ul style="list-style-type: none">▪ Course Marine parasites and viruses	<ul style="list-style-type: none">▪ Course Entrepreneurship	<ul style="list-style-type: none">▪ Tutorials Introduction to computer programming														
	TAZEROUTI	BOUTELLIS	SIDI ALI														

Wednesday	<ul style="list-style-type: none"> Laboratory works Marine and continental pollution and their impacts <p>KHATIB G1/G2 (1/15) (105, Faculty of Biological Sciences)</p>	<ul style="list-style-type: none"> Tutorials Modeling and structure of communities <p>BENSARI G1 (105, Faculty of Biological Sciences)</p>	<ul style="list-style-type: none"> Laboratory works / Tutorials Digital ecology <p>HAFERSSAS G1 (122, Faculty of Biological Sciences)</p>	
	<ul style="list-style-type: none"> Laboratory works Management, protection and conservation of marine and continental ecosystems <p>AMIRA G2/G1 (1/15) (Room 8 Bloc L3)</p>	<ul style="list-style-type: none"> Tutorials Modeling and structure of communities <p>KABRANE G2 (Room 8 Bloc L3)</p>	<ul style="list-style-type: none"> Laboratory works / Tutorials Digital ecology <p>MELLAK G2 (Room 8 Bloc L3)</p>	
Thursday	Free day			

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	▪ Tutorials Population and organism biology MERBAH G1 (447)	▪ Tutorials Population and organism biology MEBARKI G2 (447)	▪ Tutorials Population and organism biology MEBARKI G3 (447)									
	▪ Tutorials Biodiversity and global change SAADI G2 (449)	▪ Tutorials Biodiversity and global change SAADI G3 (449)	▪ Tutorials Biodiversity and global change SAADI G1 (449)				▪ Course Population and organism biology SAHKI 238T			▪ Course Biodiversity and global change KHETTAR 238T		
	▪ Tutorials Cartography YAHİ G3 (451)	▪ Tutorials Cartography YAHİ G1 (451)	▪ Tutorials Cartography YAHİ G2 (451)									
	▪ Tutorials Cartography SLIMANI Z G4 (452)	▪ Tutorials Population and organism biology MERBAH G4 (452)	▪ Tutorials Biodiversity and global change KHETTAR G4 (452)									
Sunday	▪ Course Biodiversity conservation and sustainable development ADI E1	▪ Course Methodology for studying animal populations KHERBOUCHE E1	▪ Course Population and organism biology YAHİ (124 Faculty of Biological Sciences)	▪ Course Cartography SAHKI 167T								

Monday		<ul style="list-style-type: none"> Laboratory works Biogeography <p>HIRCHE G1/G2 (1/15) (105, Faculty of Biological Sciences)</p>	<ul style="list-style-type: none"> Course Biogeography <p>HIRCHE E2</p>	
		<ul style="list-style-type: none"> Laboratory works Biogeography <p>BOUZID / CHARA G3/G4 (1/15) (Room 8 Bloc 3)</p>		
Tuesday	<ul style="list-style-type: none"> Laboratory works Methodology for studying animal populations <p>KHERBOUCHE G1 (144, Faculty of Biological Sciences)</p>	<ul style="list-style-type: none"> Laboratory works Methodology for studying animal populations <p>KHERBOUCHE G3 (Room 9, Block L3)</p>		
	<ul style="list-style-type: none"> Laboratory works Methodology for studying animal populations <p>TOUDJI G2 (110, Faculty of Biological Sciences)</p>	<ul style="list-style-type: none"> Laboratory works Methodology for studying animal populations <p>TOUDJI G4 (Room 8, Block L3)</p>		
Wednesday	Free day			
Thursday	Distance learning			
	<ul style="list-style-type: none"> Course Introduction to computer programming <p>GHENNAM</p>	<ul style="list-style-type: none"> Course Plant ecophysiology <p>DJEBAR</p>	<ul style="list-style-type: none"> Course Entrepreneurship <p>HAMMOUDA</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 Vectors of parasites AMINE 244T	Tutorials Applied and medical virology BELAICHE G4 (406)						Laboratory works Mycology REBAH G1 (Room 9, Block L3)				
			Tutorials Vectors of parasites AMINE G1 (Room 8, Block L3)	Tutorials Vectors of parasites AMINE G2 (Room 8, Block L3)								
			Laboratory works Molecular phylogeny BOUKADOUM G3 (Room 9, Block L3)					Laboratory works Bacteriology 2 SEKKAI G2 (Room 8, Block L3)				
Sunday	Tutorials Vectors of parasites AMINE G3 (Room 8, Block L3)	Course Applied and medical virology BOUROUBA 295T	Tutorials Applied and medical virology BOUROUBA G3 (404)					Course Molecular phylogeny BOUTELLIS 244T		Course Bacteriology 2 BOUTELLIS 244T		
	Tutorials Vectors of parasites Omari S G4 (Room 9, Block L3)				Tutorials Applied and medical virology BENBELKACEM G2 (450)							

	<p>Laboratory works Molecular phylogeny</p> <p>SEKKAI G1 (122, Faculty of Biological Sciences)</p>	<p>Laboratory works Molecular phylogeny</p> <p>ALI ZOUAOUI G2 (124 bis, Faculty of Biological Sciences)</p>	
--	---	--	--

Ecology and Environment Department
2025 / 2026