

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 3rd year Bachelor's degree in Biology and Ecology of Aquatic Environments

Section A. Academic year 2024/2025

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	• Tutorials Biology and population dynamics BOUAMRA G1 (106 Faculty of Biological Sciences)	• Tutorials Biology and population dynamics BOUAMRA G2 (106 Faculty of Biological Sciences)	• Course Marine and continental pollution and their impacts KHATIB D8	Biology and pop				
Monday	• Tutorials Genetic improvement of aquaculture species BELAIFA G1 (401) • Tutorials Genetic improvement of aquaculture species CHABANI G2 (403)	• Course Management, protection and conservation of marine and continental ecosystems AMIRA 422D	• Course Digital ecology HAFFERSSAS R7	• Course Genetic improvement of aquaculture species BELAIFA D1	• Course Modeling and structure of communities BENSARI D1			
	Distance learning							
Tuesday	- Course English	 Course Marine parasites and viruses 	 Tutorials Marine parasites and viruses 					
	BOUKADOUM	KHERCHOUCHE and GHARBI	KHERCHOUCHE and GHARBI G1 + G2					

	 Laboratory works Marine and continental pollution and their impacts 	 Tutorials Modeling and structure of communities 	 Laboratory works / Tutorials Digital ecology
Wednesday	KHATIB G1/G2 (1/15) 105 (Faculty of Biological Sciences)	BENSARI G1 (127 Ter Faculty of Biological Sciences)	HAFFERSSAS G1 (127 Ter Faculty of Biological Sciences)
	Laboratory works Management, protection and conservation of marine and continental ecosystems	Tutorials Modeling and structure of communities	 Laboratory works / Tutorials Digital ecology
	AMIRA G2/G1 (1/15) 137 (Faculty of Biological Sciences)	KABRANE G2 (127 Bis Faculty of Biological Sciences)	MELLAK G2 (127 Bis Faculty of Biological Sciences)
Thursday		Free	day



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 3rd year Bachelor's degree in Ecology and Environment

Section A. Academic year 2024/2025

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	• Tutorials Population and organism biology MERBAH G1 (447) • Tutorials Biodiversity and global change	• Tutorials Population and organism biology MEBARKI G2 (447) • Tutorials Biodiversity and global change	 Tutorials Population and organism biology MEBARKI G3 (447) Tutorials Biodiversity and global change 	• Course Population and organism biology SAHKI 238T	• Course Biodiversity and global change BOUDJEMA 238T	
	BOUDJEMA G2 (449) • Tutorials Cartography YAHI G3 (451)	BOUDJEMA G3 (449) • Tutorials Cartography YAHI G1 (451)	BOUDJEMA G1 (449) • Tutorials Cartography YAHI G2 (451)			
Sunday	- Course Conservation and sustainable development ADI E1	• Course Methodology for studying animal populations KHERBOUCHE E1	•	- Course Cartography YAHI 167T	• Course Population and organism biology SAHKI 167T	

Monday Tuesday	- Laboratory works Biogeography HIRCHE and CHARA G1/G2 (1/15) 105 (Faculty of Biological Sciences) - Laboratory works Biogeography BOUZID and SLIMANI Z G3 (1/15) 110 (Faculty of Biological Sciences)			• Course Biogeography HIRCHE E2		
Wednesday	• Laboratory works Methodology for studying animal populations KHERBOUCHE G1 (110 Faculty of Biological Sciences) • Laboratory works Methodology for studying animal populations TOUDJI G2 (106 Faculty of Biological Sciences)			Methodology for stud KHERB	ory works ying animal populations OUCHE Biological Sciences)	
Thursday	• Course Systematics, herbology and taxidermy SLIMANI	Distance learning • Course Plant ecophysiology DJEBAR	• Laboratory works Plant ecophysiology BOUCELHA G1+G2+G3			



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 3rd year Bachelor's degree in Parasitology Section A. Academic year 2024/2025

Semester 2

Days	8H 00 9H 30	9H 4 O 11H 10	11H 20 12H 50	13H 00 14H 30	14H 40 16H 10	16H 20 17H 50
,	• Tutorials Applied and medical virology	 Tutorials Applied and medical virology 	 Tutorials Applied and medical virology 			
Saturday	BELAICHE G1 (448)	BELAICHE G2 (448)	BENBELKACEM G3 (448)	Tukowiala		
		• Tutorials Applied and medical virology BENBELKACEM G 4 (450)		• Tutorials Vectors of parasites AMINE G3 (303)		
	• Tutorials Vectors of parasites AMINE G2 (452)	• Tutorials Vectors of parasites AMINE G1 (452)	• Tutorials Vectors of parasites AMINE G4 (452)			
Sunday	- Course Applied and medical virology	• Course Molecular phylogeny	• Course Bacteriology 2		l ourse ology	
	BOUROUBA O	BOUTELLIS 395T	BOUFROUCHE 420T		ESLEM 14T	
Monday	Myc GHE	rory works ology ERBI 3, Block L3)	Molecular BOUKA	tory works phylogeny ADOUM 8, Block L3)		

	 Laboratory works 		Laboratory works				
	Bacteriology 2		Bacteriology 2				
	6511.44		651				
	SELLAM G2 (Room 9, Block L3)			SELLAM G1 (Room 9, Block L3)			
	62 (Room)	9, BIOCK L3)					
				t ory works ology			
				BENMESLEM G2 (Room 8, Block L3)			
				tory works			
			Molecular	phylogeny			
		■ Course Vectors of parasites		GUILANE G1 (Room 9, Block L3)			
Tuesday		'		tory works			
		AMINE C7	Molecular phylogeny				
			ALI ZOUAOUI G3 (127 Faculty of Biological Sciences)				
			Laboratory works		_		
				Molecular phylogeny			
			SEKKAI G4 (106 Faculty of Biological Sciences)				
	■ Laborat	tory works		tory works			
	Bacteriology 2			iology 2			
	SELLAM		BOURMAD				
Wednesday	G3 (Room 9, Block L3)		G4 (Room 9, Block L3)		_		
	Laboratory worksMycology		Laboratory works Mycology				
	OMARI		ABDELBAKI				
	G4 (Room 8, Block L3)		G3 (Room 8, Block L3)				
		Distance	learning				
Thursday	- Course	■ Course	 Tutorials 	Tutorials			
i nursuuy	Parasitic ecology	Biostatistics	Parasitic ecology	Parasitic ecology			
	TAZEROUTI	DERRADJI	CHAOUADI	CHAOUADI			
			G1 + G2	G3 + G4			

Ecology and Environment Department