

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 2024/2025

Days	8H00 9H 30	9H40 11H10	11H2O 12H50	13H00 14H30	14H40 16H10	16H2O 17H 50	
Saturday	• Tutorial classes Functioning of marine systems (CHABANI) G1 (446)	• Course Matter cycle and oceanic production (TOUAHRIA) 229 D	Matter cycle (T <i>G</i> 1	oratory works and oceanic production OUAHRIA) / G2 (1/15) of Biological Sciences)	• Course Pelagic resources (HAFFERSSAS) 229 D		
Sunday	• Course Functioning of marine systems (KHERCHOUCHE) E5		• Course Marine physics and marine hydrodynamics (BACHARI) E5	Marine physics and 1 (BAC G1 / G	tory works marine hydrodynamics CHARI) F2 (1/15) F3 Biological Sciences)		
Monday	• Laboratory works Dynamics of exploited populations (NOUAR) 61 / 62 (1/15) 137 (Faculty of Biological Sciences)		• Course Necto-benthic resources (AMIRA) D6	Dynamics of exploited populations (NOUAR) D6 Course Dynamics of exploited populations (NOUAR) E2			
Tuesdαγ	- Laboratory works		• Laboratory works Necto-benthic resources (MORSI) G1 / G2 (1/15) 137 (Faculty of Biological Sciences)		• Tutorials Functioning of marine systems (CHABANI) G2 (247)		
Wednesday							
Thursday	Distance learning - Course Communication Meteorology and global warming warming (NACEF) (BOUKADOUM) (NACEF) (NACEF)						



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 2024/2025

Days	BH00 9H 30	9H40 11H10	11H2O 12H50	13H00 14H 30	14H40 16H 10	16H2O	17H50
Saturday							
Sunday	• Course Biology and modeling (BELAIFA) R6	• Course Biology of interactions (KHERBOUCHE) R6	 Laboratory works Biology and modeling (CHABANI) G1 (106 Faculty of Biological Sciences) 	• Laborator Biology of int (HAMA G1 (106 Faculty of Bi	eractions DI)		
Monday	• Course Image analysis and processing (BACHARI) D3	- Course Genetics and population dynamics (DOUKHANDJI) D3	• Course Entomology (SAIDI M) D3	• Laborator Entomo (SAIDI G1 (106 Faculty of Bi	ogy M)		
Tuesday	• Laboratory works Image analysis and processing (HAOUES) G1 (127 Ter Faculty of Biological Sciences)		• Laboratory Genetics and populat (DOUKHAN) G1 (127 Ter Faculty of Bi	ion dynamics DJI)			
esday		Distance learning					
Wednesday	• Course English (OULD ROUIS)	• Course Communication (MAHDI)	• Tutorials Communication G1 (MAHDI)				
Thursday							



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 2024/2025

Days	8H00 9H 30	9H40 11H10	11H2O 12H50	13H00 14H30	14H40 16H10	16H2O 17H50
Saturday						
<u>></u>		Distance learning				
Sunday	 Course Environmental education (ATROUNE) 	• Course Communication (BAKHOUCHE)	• Course English (ALI ZOUAOUI)			
Monday	• Laboratory works Characterization of ecological systems and identification of threats (MERBAH) G1 (105 Faculty of Biological Sciences)		• Course Characterization of ecological systems and identification of threats (DJERRAD) 113D		• Tutorials Characterization of ecological systems and identification of threats (MERBAH) G1 (439)	
Tuesday						
Wednesday	- Course Satellite remote sensing and imagery (HOURIZI) 135 D - Course Data analysis (HIRCHE) 135 D		• Tutorials / Laboratory works Data analysis (HIRCHE) G1 (105 Faculty of Biological Sciences)	• Tutorials / Laboratory works Satellite remote sensing and imagery (HOURIZI) G1 (127 Bis Faculty of Biological Sciences)		
Thursday	• Course Ecosystems functioning (BRAKCHI) 231 D		• Labora Ecosystem (BOUD	ntory works us functioning ERBALA) EBiological Sciences)	· ·	•



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 <u>Master 1 in Parasitology</u>

Section A. Academic year 2024/2025

Days	8H00 9H 30	9H40 11H10	11H2O 12H5O	13H00 14H30	14H40 16H10	16H2O 17H5O
	• Course		• Laborator Biodiversity of ani AMARAC G1 (127 Faculty of Bio	mal parasites CHE	 Laboratory works Biodiversity of animal parasites GUILANE G2 (127 Faculty of Biological Sciences) 	
Saturday	Plant macroparasites	Digital ecology	- Laborator Digital eco		Laboratory works Digital ecology	
Sati	HADDADI 241 D	***************************************		OULD ROUIS G2 (127 Bis Faculty of Biological Sciences) Tutorials Tutorials		IIS blogical Sciences)
			Macroparasites HADDADI G5 (Room 9, Block L3)	Macroparasites HADDADI G6 (Room 9, Block L3)	Macroparasites HADDADI G4 (Room 9, Block L3)	
αy	• Course Biodiversity of animal parasites TAZEROUTI	 Course Biodiversity of animal parasites TAZEROUTI 	 Tutorials Macroparasites HADDADI 	• Tutorials Macroparasites HADDADI G2 (Room 8, Block L3)	 Tutorials Macroparasites HADDADI 	
Sunday	E2 395 T		G1 (Room 8, Block L3)	• Tutorials Parasites physiology MANAA G4 (Room 9, Block L3)	G3 (Room 8, Block L3)	
Monday	Biodiversity o BOUH	atory works f animal parasites (ADOUM f Biological Sciences)	• Tutorials Population genetics and dynamics	 Course Population genetics and dynamics 	• Tutorials Population genetics and dynamics	
Mor	Digita ME	atory works al ecology BARKI vof Biological Sciences)	BOUKADOUM <i>G</i> 4 (350)	SAHKI R6	SAHKI G6 (Room 9, Block L3)	

	• Tutorials Parasites physiology REBAH G1 (122)		• Tutorials Parasites physiology SIHALI G5 (127 Faculty of Biological Sciences) • Tutorials Parasites physiology OMARI G3 (348)		• Tutorials Population genetics and dynamics BOUKADOUM G5 (Room 8, Block L3)	
Tuesday	Biodiversity of AYADI a G4 (127 Faculty or • Labora Digita ME	atory works f animal parasites and GHARBI f Biological Sciences) atory works atory works atory works becology BARKI f Biological Sciences) Tutorials Population genetics and dynamics TEBTOUB G2 (443)	• Tutorials Parasites physiology SIHALI G2 (127 Faculty of Biological Sciences) • Tutorials Population genetics and Dynamics TEBTOUB G1 (Room 9, Block L3)	• Course Parasites physiology SIHALI E5	• Tutorials Population genetics and dynamics TEBTOUB G3 (222 T)	
Wednesday	Laboratory works Biodiversity of animal parasites ABDELBAKI G5 (127 Faculty of Biological Sciences) Laboratory works Digital ecology DOUKHANDJI G6 (122 Faculty of Biological Sciences)		• Laboratory works Biodiversity of animal parasites ALI ZOUAOUI G6 (127 Faculty of Biological Sciences) • Laboratory works Digital ecology DOUKHANDJI G5 (122 Faculty of Biological Sciences)		• Tutorials Parasites physiology MANAA G6 (127 Faculty of Biological Sciences)	
Thursday	- Course Multidimentional data analysis HAFIANE HAFIANE HAFIANE 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 Master 1 in Ecosystem Protection

Section A. Academic year 2024/2025

Days	8H00	9Н 30 9	9H40 11H10	11H2O 12H50	13H00 14H30	14H4O 16H10	16H2O 17H50
Saturday	- Course Diversity of Mediterranean ecosystems		• Tutorials Diversity of Mediterranean ecosystems		 Laboratory works Diversity of Mediterranean ecosystems (BOUDERBALA) 		
Š	(HAMMOUDA) (BOUDE 221 D G1 (105 Faculty of				G1 (105 Faculty of Biological Sciences)		
Sunday	• Course Ecosystems functioning (BRAKCHI) 241 D			• Laboratory works Ecosystems functioning (DJERRAD) G1 (105 Faculty of Biological Sciences)			
Monday					Course Data analysis and modeling (MELLAK) 225 D	• Tutorials Data analysis and modeling (MELLAK) 402	
Tuesday				- Co i GIS and rem (HOUF 117	note sensing	• Tutorials GIS and remote sensing (HOURIZI) G1 (127 Ter Faculty of Biological Sciences)	
lαy			Distance learning				
Wednesday		• Course vironmental history (BAKHOUCHE)	• Tutorials Environmental history (BAKHOUCHE) G1	• Course Communication (BAKHOUCHE)			
Thursday							