

## 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 1

Days	8H 00 9H 30	9H 40 11H 10	11H 20 12H 50	13H 00 14H 30	14H 40 16H 10	16H 20 17H 5
Saturday	• Tutorials Interactions between populations and their environments (BAMOUNE) G1 (418)	• Tutorials Interactions between populations and their environments (BAMOUNE) G2 (418)	• Course Hydrogeology	• Course Sampling techniques for aquatic environments	• Course Interactions between populations and their environments	
	• Tutorials Sampling techniques for aquatic environments (MORSI) G2 (420)	• Tutorials Sampling techniques for aquatic environments (MORSI) 61 (420)	(KABRANE and ZERDANI) 415 T	(MORSI) 415 T	(BENSARI) 431 T	
			<ul> <li>Course</li> <li>Physiology of aquatic organisms</li> </ul>		<ul> <li>Laboratory works</li> <li>Physiology of aquatic organisms</li> </ul>	
Sunday			(Animal section) (BOUKROUFA) D8	(Plant section)  (KHELIF)  D8	(KHERCHOUCHE a 61 / 62	nd BENLAHRECHE) 2 (1/15) Block L3)
Monday	Laboratory works  Ecology of marine and continental environments  (MELLAK)		<ul> <li>Course</li> <li>General biodiversity</li> <li>(KHERCHOUCHE)</li> </ul>	Course  Ecology of marine and continental environments  (AMIRA)		
_ <	G1 / G2 (1/15) 127 Ter (Faculty of Biological Sciences)		(KPIERCPIOUCFIE) R7		D1	
Tuesday	• Laboratory works  Hydrogeology  (KABRANE and ANTEUR)  G1 / G2 (1/15)  106 (Faculty of Biological Sciences)		<ul> <li>Laboratory works / Tutorials</li> <li>Interactions between populations and their environments         (BENSARI)         G1 / G2 (1/15)     </li> <li>106 (Faculty of Biological Sciences)</li> </ul>			
Wednes day						
>	Distance learning					
Thursday	• Course English (OMARI S)	<ul> <li>Course         History of marine sciences         (BOUKROUFA)     </li> </ul>	<ul> <li>Tutorials</li> <li>History of marine sciences</li> <li>(BOUKROUFA)</li> <li>G1 + G2</li> </ul>			



# 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>3rd year</u> Bachelor's degree in <u>Ecology and Environment</u>

Section A. Academic year 2024/2025

#### Semester 1

Days	8H 00 9H 30	9H <b>4</b> 0 11H 10	11H 20 12H 50	13H 00 14H 30	14H 40 16H 10	16H 20 17H 50
Saturday	• Tutorials Biostatistic	• Tutorials Biostatistic	• Tutorials Biostatistic			
	(HIRCHE) <i>G</i> 1 (447)	(HIRCHE) G2 (447)	(HIRCHE) G3 (447)			
	• Tutorials Ecopedology	<ul><li>Tutorials</li><li>Ecopedology</li></ul>	<ul> <li>Tutorials</li> <li>Ecopedology</li> </ul>	<ul> <li>Course</li> <li>Ecopedology</li> </ul>	• Course Biostatistic	
	(OMARI) G2 (449)	(OMARI) <i>G</i> 3 (449)	(OMARI) <i>G</i> 1 (449)	(OMARI) 238 T	(HIRCHE) 238 T	
	• Tutorials Environmental pollution	• Tutorials Environmental pollution	<ul> <li>Tutorials</li> <li>Environmental pollution</li> </ul>			
	(SLIMANI) G3 (451)	(SLIMANI) <i>G</i> 1 (451)	(SLIMANI) G2 (451)			
Sunday	<b>■ Course</b> Bioclimatology	• Course Environmental pollution		• Course Environmental analysis and protection	• Tutorials Bioclimatology (ADI) G1 (251) • Tutorials Bioclimatology	<b>- Course</b> Ecopedology
	(ADI) E1	(SLIMANI) E1		(BRAKCHI) 167 T	(DJERRAD) G2 (253)  Tutorials Bioclimatology (BOUDERBALA) G3 (255)	(OMARI) 222 T
Monday	Methods for studyin	ory works  ng plant communities  HI)  B, Block L3)	• Course Methods for studying plant communities (YAHI) 395T	• Course Geomorphology (ATROUNE) E2		

	<ul> <li>Laboratory works         Methods for studying plant communities         (ATROUNE)         G2 (Room 9, Block L3)         Laboratory works     </li> </ul>			
	(DEB	ng plant communities BIEB) Biological Sciences)		
Tuesday				
		Distance	learning	
Wednesday	• Course Ecosystem services and development	• Tutorials Ecosystem services and development	• Course English	
Wednesday	Ecosystem services and	<ul> <li>Tutorials</li> <li>Ecosystem services and</li> </ul>	• Course	



# 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 1

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 Fundamental virology  BOUROUBA G1 (462)  • Tutorials  Determination of parasites  AMARACHE G2 (127 Faculty of Biological Sciences)	• Tutorials Fundamental virology  BOUROUBA G2 (452)  • Tutorials  Determination of parasites  SISSOKO G1 (127 Faculty of Biological Sciences)	• Tutorials Fundamental virology BOUROUBA G3 (452)			
Sunday	• Course Fundamental virology BOUROUBA O	303D	• Tutorials Fundamental virology BOUROUBA G4 (420)			
Monday	Distance learning  - Course - Course - Course - Tutorials - Tutorials - Immuno-Hematology - Immuno-Hematology - Immuno-Hematology - AMARACHE - SAMI-MERAH - SAMI-MERAH - SAMI-MERAH - SAMI-MERAH - SAMI-MERAH - SAMI-MERAH					
Tuesday	• Laborat Bacter BOUFR	Fory works iology 1  OUCHE 3, Block L3)	G1 + G2  • Tutorials  Determination of parasites  BENMESLEM G3 (Room 8, Block L3)	G3 + G4  • Course  Determination of parasites  BOUTELLIS 222 T	• Course Bacteriology 1 BOUFROUCHE A	

	<ul> <li>Laboratory works</li> <li>Protozoan and metazoan parasites</li> </ul>	• Tutorials Determination of parasites			
	HAMZA F G2 (Room 9, Block L3)	ABDELBAKI G4 (Room 9, Block L3)			
	- Laboratory works Bacteriology 1		r <mark>ory works</mark> iology 1		
	SELLAM G3 (Room 8, Block L3)	SELLAM G4 (Room 9, Block L3)			
Wednesday		<ul> <li>Laboratory works</li> <li>Protozoan and metazoan parasites</li> </ul>		• Course Bioststistic	
Wedn	<ul> <li>Laboratory works</li> <li>Protozoan and metazoan parasites</li> </ul>	HAMZA F G3 (Room 9, Block L3)		GHENNAM 434 D	
	MANAA G4 (Room 9, Block L3)	• Tutorials Bioststistic	• Tutorials Bioststistic		
		GHENNAM G1 (110 Faculty of Biological Sciences)	GHENNAM G2 (110 Faculty of Biological Sciences)		
	<ul> <li>Laboratory works</li> <li>Bacteriology 1</li> </ul>				
Thursday	SELLAM G2 (Room 8, Block L3)	• Tutorials Bioststistic	• Tutorials Bioststistic		
	<ul> <li>Laboratory works</li> <li>Protozoan and metazoan parasites</li> </ul>	GHENNAM G3 (314)	GHENNAM G4 (154)		
	MANAA G1 (Room 9, Block L3)				

Ecology and Environment Department