

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 Environment**
College year 2025 / 2026
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	<div>▪ Tutorials</div> <div>Interactions between populations and their environments</div> <div>(SID ALI) G1 (420)</div>		<div>▪ Tutorials</div> <div>Interactions between populations and their environments</div> <div>(SID ALI) G2 (420)</div>		<div>▪ Course</div> <div>Interactions between populations and their environments</div> <div>(BENSARI) 221 D</div>		<div>▪ Course</div> <div>Sampling techniques for aquatic environments</div> <div>(MORSI) 221 D</div>					
	<div>▪ Tutorials</div> <div>Sampling techniques for aquatic environments</div> <div>(MORSI) G2 (446)</div>		<div>▪ Tutorials</div> <div>Sampling techniques for aquatic environments</div> <div>(MORSI) G1 (446)</div>									
Sunday	<div>▪ Laboratory works</div> <div>Ecology of marine and continental environments</div> <div>(MELLAK) G1 / G2 (1/15) 127 Ter (Faculty of Biological Sciences)</div>				<div>▪ Course</div> <div>Hydrogeology</div> <div>(KABRANE) D5</div>		<div>▪ Course</div> <div>Ecology of marine and continental environments</div> <div>(AMIRA) D5</div>					
Monday	<div>▪ Laboratory works</div> <div>Physiology of aquatic organisms</div> <div>(KHERCHOUCHE and KHELIF) G1 / G2 (1/15) 122 (Faculty of Biological Sciences)</div>				<div>▪ Course</div> <div>General biodiversity</div> <div>(KHERCHOUCHE) 229 D</div>		<div>▪ Course</div> <div>Physiology of aquatic organisms</div>					
							<div>(Animal section)</div> <div>(BOUKROUFA) 229 D</div>		<div>(Plant section)</div> <div>(KHELIF) 229 D</div>			
Tuesday	Free day											
Wednesday	<div>▪ Laboratory works</div> <div>Hydrogeology</div> <div>(KABRANE and ANTEUR) G1 / G2 (1/15) 105 (Faculty of Biological Sciences)</div>											
Thursday	Distance learning											

	<p>▪ Course English</p> <p>(OMARI S)</p>	<p>▪ Course / Tutorials History of marine sciences</p> <p>(BOUKROUFA)</p>	<p>▪ Course / Laboratory works Free and open-source Software</p> <p>(KHAMES)</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 5
Saturday	<div>▪ Tutorials Biostatistic</div> <div>(HIRCHE) G1 (447)</div>	<div>▪ Tutorials Biostatistic</div> <div>(HIRCHE) G2 (447)</div>	<div>▪ Tutorials Biostatistic</div> <div>(HIRCHE) G3 (447)</div>	<div>▪ Course Ecopedology</div> <div>(OMARI) 238 T</div>	<div>▪ Course Biostatistic</div> <div>(HIRCHE) 238 T</div>							
	<div>▪ Tutorials Ecopedology</div> <div>(OMARI) G2 (449)</div>	<div>▪ Tutorials Ecopedology</div> <div>(OMARI) G3 (449)</div>	<div>▪ Tutorials Ecopedology</div> <div>(OMARI) G1 (449)</div>									
	<div>▪ Tutorials Environmental pollution</div> <div>(SLIMANI) G3 (451)</div>	<div>▪ Tutorials Environmental pollution</div> <div>(SLIMANI) G1 (451)</div>	<div>▪ Tutorials Environmental pollution</div> <div>(SLIMANI) G2 (451)</div>									
Sunday	<div>▪ Course Bioclimatology</div> <div>(ADI) E1</div>		<div>▪ Course Environmental pollution</div> <div>(SLIMANI) E1</div>	<div>▪ Tutorials Bioclimatology</div> <div>(ADI) G4 (127 Ter (Faculty of Biological Sciences)</div>	<div>▪ Course Environmental analysis and protection</div> <div>(BRAKCHI) 167 T</div>	<div>▪ Tutorials Bioclimatology</div> <div>(ADI) G1 (251)</div>						
						<div>▪ Tutorials Bioclimatology</div> <div>(DJERRAD) G2 (253)</div>						
						<div>▪ Tutorials Bioclimatology</div> <div>(BOUDERBALA) G3 (255)</div>						
Monday	<div>▪ Laboratory works Methods for studying plant communities</div> <div>(YAHY and SLIMANI) G1 (Room 8, Block L3)</div>			<div>▪ Course Methods for studying plant communities</div> <div>(YAHY)</div>	<div>▪ Course Geomorphology</div> <div>(ATROUNE)</div>	<div>▪ Course Ecopedology</div> <div>(OMARI)</div>						

	<ul style="list-style-type: none">▪ Laboratory works Methods for studying plant communities (ATROUNE) G2 (Room 9, Block L3)		395T	E2	E2	
	<ul style="list-style-type: none">▪ Laboratory works Methods for studying plant communities (DEBIEB and TEBIB) G3 (105 Faculty of Biological Sciences)					
Tuesday	<ul style="list-style-type: none">▪ Tutorials Biostatistic (CHABANI) G4 (105 Faculty of Biological Sciences)	<ul style="list-style-type: none">▪ Tutorials Ecopedology (DEBIEB) G4 (105 Faculty of Biological Sciences)	<ul style="list-style-type: none">▪ Tutorials Environmental pollution (DEBIEB) G4 (105 Faculty of Biological Sciences)	<ul style="list-style-type: none">▪ Laboratory works Methods for studying plant communities (ATROUNE and Debieb) G4 (105 Faculty of Biological Sciences)		
Wednesday	Free day					
Thursday	Distance learning					
	<ul style="list-style-type: none">▪ Course / Tutorials Ecosystem services and development (MERBAH)	<ul style="list-style-type: none">▪ Course / Laboratory works Free and open-source Software (KHAMES)	<ul style="list-style-type: none">▪ Course English (ABDELBAKI)			

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		<div>▪ Course</div> Fundamental virology (BOUROUBA) 244T	<div>▪ Tutorials</div> Fundamental virology (BOUROUBA) G1 (448)	<div>▪ Tutorials</div> Fundamental virology (BOUROUBA) G2 (448)		<div>▪ Course</div> Bioststistic (GHENNAM) 221 D						
			<div>▪ Tutorials</div> Bioststistic (GHENNAM) G3 (450)	<div>▪ Tutorials</div> Bioststistic (GHENNAM) G1 (450)								
			<div>▪ Tutorials</div> Determination of parasites (SISSOKO) G2 (110 Faculty of Biological Sciences)	<div>▪ Tutorials</div> Determination of parasites (AMARACHE) G3 (110 Faculty of Biological Sciences)								
Sunday		<div>▪ Tutorials</div> Fundamental virology (BOUROUBA) G4 (Room 8, Block L3)	<div>▪ Course</div> Determination of parasites (BOUTELLIS) 395T	<div>▪ Tutorials</div> Fundamental virology (BOUROUBA) G3 (406)		<div>▪ Course</div> Protozoan and metazoan parasites (HAMZA F) 244 T						
				<div>▪ Tutorials</div> Determination of parasites (ABDELBAKI) G1 (Room 8, Block L3)								
				<div>▪ Tutorials</div> Determination of parasites (BENMESLEM) G4 (127 Faculty of Biological Sciences)								
Monday	Free day											

Tuesday	<ul style="list-style-type: none">▪ Laboratory works Bacteriology 1 (BOUFROUCHE) G4 (Room 8, Block L3)		<ul style="list-style-type: none">▪ Course Bacteriology 1 (BOUFROUCHE) R8	<ul style="list-style-type: none">▪ Course Protozoan and metazoan parasites (HAMZA F) 244T	<ul style="list-style-type: none">▪ Laboratory works Bacteriology 1 (SELLAM) G1 (Room 8, Block L3)
	<ul style="list-style-type: none">▪ Laboratory works Protozoan and metazoan parasites (HAMZA F) G3 (Room 9, Block L3)				<ul style="list-style-type: none">▪ Laboratory works Protozoan and metazoan parasites (MANA) G2 (Room 9, Block L3)
Wednesday	<ul style="list-style-type: none">▪ Tutorials Bioststistic (HAMITOUCHE) G2 (127 Bis Faculty of Biological Sciences)	<ul style="list-style-type: none">▪ Tutorials Bioststistic (HAMITOUCHE) G4 (127 Bis Faculty of Biological Sciences)	<ul style="list-style-type: none">▪ Laboratory works Bacteriology 1 (SELLAM) G2 (Room 8, Block L3)		
	<ul style="list-style-type: none">▪ Laboratory works Bacteriology 1 (SELLAM) G3 (Room 8, Block L3)		<ul style="list-style-type: none">▪ Laboratory works Protozoan and metazoan parasites (HAMZA F) G4 (Room 9, Block L3)		
	<ul style="list-style-type: none">▪ Laboratory works Protozoan and metazoan parasites (MANA) G1 (Room 9, Block L3)				
Thursday	Distance learning				
	<ul style="list-style-type: none">▪ Course English (AMARACHE)	<ul style="list-style-type: none">▪ Course / Tutorials Immuno-Hematology (SAMI-MERAH)	<ul style="list-style-type: none">▪ Course / Laboratory works Free and open-source Software (GUILANE)		

Ecology and Environment Department

2025 / 2026