



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

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

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  SAHKI 135 D	▪ Course Cartography  YAHİ 167T								

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

Tuesday	<ul style="list-style-type: none"> <li><b>Laboratory works</b> Mycology</li> </ul> <p>BENMESLEM G2 (Room 8, Block L3)</p>		<ul style="list-style-type: none"> <li><b>Course</b> Mycology</li> </ul> <p>BENMESLEM 244T</p>	
	<ul style="list-style-type: none"> <li><b>Laboratory works</b> Bacteriology 2</li> </ul> <p>SELLAM G1 (Room 9, Block L3)</p>			
	<ul style="list-style-type: none"> <li><b>Laboratory works</b> Molecular phylogeny</li> </ul> <p>GUILANE G4 (122, Faculty of Biological Sciences)</p>			
<b>Distance learning</b>				
Wednesday	<ul style="list-style-type: none"> <li><b>Course</b> Parasitic ecology</li> </ul> <p>TAZEROUTI</p>	<ul style="list-style-type: none"> <li><b>Course</b> Entrepreneurship</li> </ul> <p>CHAOUADI</p>	<ul style="list-style-type: none"> <li><b>Course</b> Introduction to computer programming</li> </ul> <p>GHENNAM</p>	
Thursday	<ul style="list-style-type: none"> <li><b>Laboratory works</b> Mycology</li> </ul> <p>ABDELBAKI G3 (Room 8, Block L3)</p>		<ul style="list-style-type: none"> <li><b>Laboratory works</b> Mycology</li> </ul> <p>BENMESLEM G4 (Room 8, Block L3)</p>	
	<ul style="list-style-type: none"> <li><b>Laboratory works</b> Bacteriology 2</li> </ul> <p>SELLAM G4 (Room 9, Block L3)</p>		<ul style="list-style-type: none"> <li><b>Laboratory works</b> Bacteriology 2</li> </ul> <p>SELLAM G3 (Room 9, Block L3)</p>	
	<ul style="list-style-type: none"> <li><b>Laboratory works</b> Molecular phylogeny</li> </ul> <p>SEKKAI G1 (122, Faculty of Biological Sciences)</p>		<ul style="list-style-type: none"> <li><b>Laboratory works</b> Molecular phylogeny</li> </ul> <p>ALI ZOUAOUI G2 (124 bis, Faculty of Biological Sciences)</p>	