

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/G2 (1/15) (105, Faculty of Biological Sciences)				▪ Course Marine and continental pollution and their impacts KHATIB D5		▪ Course Biology and population dynamics BOUAMRA D5					
	▪ Tutorials Genetic improvement of aquaculture species BELAIFA G2/G1 (1/15) (144, Faculty of Biological Sciences)											
Monday			▪ Course Digital ecology HA FERSSAS D3		▪ Course Management, protection and conservation of marine and continental ecosystems AMIRA 229D		▪ Course Genetic improvement of aquaculture species BELAIFA 229D		▪ Course Modeling and structure of communities BENSARI 229D			
Tuesday	Distance learning											
	▪ Course Marine parasites and viruses TAZEROUTI		▪ Course Entrepreneurship BOUTELLIS		▪ Tutorials Introduction to computer programming SIDI ALI							

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

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 Population and organism biology MEBARKI G2 (447)	▪ Tutorials Population and organism biology MEBARKI G3 (447)				▪ Course Population and organism biology SAHKI 238T	▪ Course Biodiversity and global change KHETTAR 238T				
	▪ Tutorials Biodiversity and global change SAADI G2 (449)	▪ Tutorials Biodiversity and global change SAADI G3 (449)	▪ Tutorials Biodiversity and global change SAADI G1 (449)									
	▪ Tutorials Cartography YAHY G3 (451)	▪ Tutorials Cartography YAHY G1 (451)	▪ Tutorials Cartography YAHY 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 YAHY 167T					

Monday		▪ Laboratory works Biogeography HIRCHE G1/G2 (1/15) (105, Faculty of Biological Sciences)		▪ Course Biogeography HIRCHE E2	
		▪ Laboratory works Biogeography BOUZID G3/G4 (1/15) (Room 8 Bloc 3)			
Tuesday	▪ Laboratory works Methodology for studying animal populations KHERBOUCHE G1 (105, Faculty of Biological Sciences)		▪ Laboratory works Methodology for studying animal populations KHERBOUCHE G3 (105, Faculty of Biological Sciences)		
	▪ Laboratory works Methodology for studying animal populations TOUDJI G2 (110, Faculty of Biological Sciences)		▪ Laboratory works Methodology for studying animal populations TOUDJI G4 (Room 8, Block L3)		
Wednesday	Free day				
Thursday	Distance learning				
	▪ Course Introduction to computer programming GHENNAM	▪ Course Plant ecophysiology DJEBAR	▪ Course Entrepreneurship HAMMOUDA		

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 Vectors of parasites</div> <div>AMINE 244T</div>		<div>▪ Tutorials Applied and medical virology</div> <div>BENBELKACEM G2 (450)</div>	<div>▪ Tutorials Applied and medical virology</div> <div>BENBELKACEM G1 (450)</div>	<div>▪ Laboratory works Mycology</div> <div>REBAH G1 (Room 9, Block L3)</div>							
			<div>▪ Tutorials Vectors of parasites</div> <div>AMINE G1 (Room 8, Block L3)</div>	<div>▪ Tutorials Vectors of parasites</div> <div>AMINE G2 (Room 8, Block L3)</div>	<div>▪ Laboratory works Bacteriology 2</div> <div>SEKKAI G2 (Room 8, Block L3)</div>							
			<div>▪ Laboratory works Molecular phylogeny</div> <div>BOUKADOUM G3 (Room 9, Block L3)</div>									
Sunday	<div>▪ Tutorials Vectors of parasites</div> <div>AMINE G3 (Room 8, Block L3)</div>		<div>▪ Course Applied and medical virology</div> <div>BOUROUBA 295T</div>	<div>▪ Tutorials Applied and medical virology</div> <div>BOUROUBA G3 (404)</div>	<div>▪ Course Molecular phylogeny</div> <div>BOUTELLIS 244T</div>		<div>▪ Course Bacteriology 2</div> <div>BOUTELLIS 244T</div>					
	<div>▪ Tutorials Vectors of parasites</div> <div>Omari S G4 (Room 9, Block L3)</div>			<div>▪ Tutorials Applied and medical virology</div> <div>BELAICHE G4 (406)</div>								
Monday	Free day											

Tuesday	▪Laboratory works Mycology BENMESLEM G2 (Room 8, Block L3)			▪ Course Mycology BENMESLEM 244T	
	▪Laboratory works Bacteriology 2 SELLAM G1 (Room 9, Block L3)				
	▪Laboratory works Molecular phylogeny GUILANE G4 (122, Faculty of Biological Sciences)				
Wednesday	Distance learning				
	▪ Course Parasitic ecology TAZEROUTI	▪ Course Entrepreneurship CHAOUADI	▪ Course Introduction to computer programming GHENNAM		
Thursday	▪Laboratory works Mycology ABDELBAKI G3 (Room 8, Block L3)		▪Laboratory works Mycology BENMESLEM G4 (Room 8, Block L3)		
	▪Laboratory works Bacteriology 2 SELLAM G4 (Room 9, Block L3)		▪Laboratory works Bacteriology 2 SELLAM G3 (Room 9, Block L3)		
	▪Laboratory works Molecular phylogeny SEKKAI G1 (122, Faculty of Biological Sciences)		▪Laboratory works Molecular phylogeny ALI ZOUAOUI G2 (124 bis, Faculty of Biological Sciences)		