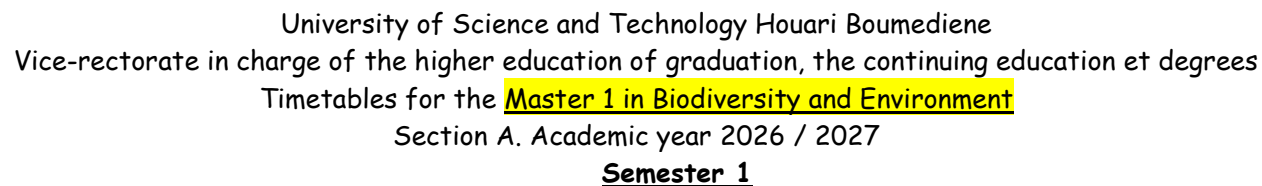


Days	8H00	9H 30	9H40	11H10	11H20	12H50	13H00	14H30	14H40	16H10	16H20	17H 50
Saturday			▪ Course Pelagic resources E1		▪ Course Matter cycle and oceanic production E1			▪ Laboratory works Matter cycle and oceanic production G1 / G2 (1/15) (106, Faculty of Biological Sciences)				
Sunday			▪ Course Functioning of marine systems D7		▪ Course Marine physics and marine hydrodynamics D7		▪ Course Necto-benthic resources 135D					
Monday			▪ Laboratory works Marine physics and marine hydrodynamics G2 / G1 (1/15) (118, Faculty of Biological Sciences)		▪ Laboratory works Necto-benthic resources G1 / G2 (1/15) (137, Faculty of Biological Sciences)							
			▪ Tutorials Functioning of marine systems G2 / G1 (1/15) G3 (Room 7, Block L3)		▪ Laboratory works Pelagic resources G1 / G2 (1/15) (106, Faculty of Biological Sciences)							
Tuesday	Free day											
Wednesday			▪ Course Dynamics of exploited populations E2		▪ Laboratory works Dynamics of exploited populations G1 / G2 (1/15) (106, Faculty of Biological Sciences)							
Thursday	Distance learning											
			▪ Course Communication		▪ Course - Laboratory works Free and open source software		▪ Course - Laboratory works Meteorology and global warming					



Days	8H00	9H 30	9H40	11H10	11H20	12H50	13H00	14H 30	14H40	16H 10	16H20	17H50
Saturday	Free day											
Sunday	▪ Course Genetics and population dynamics R5		▪ Course Biology and modeling BM4-18		▪ Laboratory works Biology and modeling G1 (118, Faculty of Biological Sciences)		▪ Laboratory works Genetics and population dynamics G1 (118, Faculty of Biological Sciences)					
Monday	▪ Course Entomology 117D		▪ Course Image analysis and processing 117D		▪ Laboratory works Entomology G1 (106, Faculty of Biological Sciences)							
Tuesday	▪ Course Biology of interactions 229D		▪ Laboratory works Biology of interactions G1 (106, Faculty of Biological Sciences)				▪ Laboratory works Image analysis and processing G1 (118, Faculty of Biological Sciences)					
Wednesday	Distance learning											
	▪ Course English		▪ Course - Tutorials Communication		▪ Course - Laboratory works Free and open source software							
Thursday	Free day											



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 2026 / 2027
Semester 1

Days	8H00	9H 30	9H40	11H10	11H20	12H50	13H00	14H30	14H40	16H10	16H20	17H50
Saturday	Free day											
Sunday	▪ Course Characterization of forest ecosystems and enhancement of associated flor BM3-12			▪ Laboratory works Characterization of forest ecosystems and enhancement of associated flor G1 (106, Faculty of Biological Sciences)				▪ Tutorials Characterization of forest ecosystems and enhancement of associated flor G1 (106, Faculty of Biological Sciences)				
Monday	Free day											
Tuesday			▪ Tutorials Biosystematics and ecological synthesis G1 (105, Faculty of Biological Sciences)		▪ Course Biosystematics and ecological synthesis BM3-4		▪ Course Remote sensing and satellite imagery using artificial intelligence BM3-4		▪ Course Ecosystems functioning R7			
Wednesday	▪ Tutorials - Laboratory works Remote sensing and satellite imagery using artificial intelligence G1 (118, Faculty of Biological Sciences)				▪ Laboratory works Ecosystems functioning G1 (105, Faculty of Biological Sciences)							
Thursday	Distance learning											
	▪ Course - Tutorials Environmental education and sustainable development		▪ Course - Laboratory works Free and open source software		▪ Course Communication							

Days	8H00	9H 30	9H40	11H10	11H20	12H50	13H00	14H30	G1 (Room 8, Block L3)	16H20	17H50	
Saturday	▪ Course Biodiversity of animal parasites D2			▪ Course Plant macroparasites D2			▪ Tutorials Plant macroparasites G3 (Room 9, Block L3)		▪ Tutorials Plant macroparasites G4 (Room 9, Block L3)			
							▪ Laboratory works Digital ecology G2 (122, Faculty of Biological Sciences)					
							▪ Laboratory works Biodiversity of animal parasites G1 (Room 8, Block L3)					
Sunday	Free day											
Monday	▪ Laboratory works Biodiversity of animal parasites G3 (Room 8, Block L3)			▪ Laboratory works Biodiversity of animal parasites G2 (Room 8, Block L3)			▪ Tutorials Plant macroparasites G2 (Room 9, Block L3)					
	▪ Laboratory works Biodiversity of animal parasites G4 (Room 9, Block L3)			▪ Laboratory works Digital ecology G3 (118, Faculty of Biological Sciences)								
	▪ Laboratory works Digital ecology G1 (122, Faculty of Biological Sciences)			▪ Laboratory works Digital ecology G4 (122, Faculty of Biological Sciences)								
				▪ Tutorials Population genetics and dynamics G1 (Room 9, Block L3)		▪ Tutorials Plant macroparasites G1 (Room 9, Block L3)						

Tuesday	Distance learning					
	▪ Course English	▪ Course Communication	▪ Course - Laboratory works Free and open-source Software			
Wednesday			▪ Course Parasites physiology D2		▪ Tutorials Parasites physiology G1 (BM4-18)	
					▪ Tutorials Population genetics and dynamics G2 (BM4-24)	
					▪ Tutorials Parasites physiology G3 (BM4-22)	
Thursday		▪ Tutorials Parasites physiology G2 (Room 8, Block L3)	▪ Tutorials Parasites physiology G4 (D5)	▪ Course Digital ecology D2	▪ Course Population genetics and dynamics D2	
		▪ Tutorials Population genetics and dynamics G4 (Room 9, Block L3)	▪ Tutorials Population genetics and dynamics G3 (C4)			



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Timetables for the **Master 1 in Ecosystem Protection**
Semester 1

Days	8H00	9H30	9H40	11H10	11H20	12H50	13H00	14H30	14H40	16H10	16H20	17H50
Saturday	Free day											
Sunday	Free day											
Monday	▪ Course Ecosystem functioning 225D	▪ Laboratory works Ecosystem functioning G1 (105 Faculty of Biological Sciences)						▪ Course Ecosystem functioning C205				
Tuesday		▪ Tutorials Diversity of Mediterranean ecosystems G1 (Room 7, Block L3)					▪ Laboratory works Diversity of Mediterranean ecosystems 137 (Faculty of Biological Sciences)		▪ Course Diversity of Mediterranean ecosystems 241D			
Wednesday	▪ Course Geomatics: Application to environmental monitoring C202				▪ Course Data analysis and modeling BM3-1		▪ Tutorials Data analysis and modeling G1 (118, Faculty of Biological Sciences)		▪ Tutorials Geomatics: Application to environmental monitoring G1 (Room 8, Block L3)			
Thursday	Distance learning											
	▪ Course - Laboratory works Free and open source software	▪ Course Renewable and non-renewable energies		▪ Course Communication								

Ecology and Environment Department

2026 / 2027

