

# University of Science and Technology Houari Boumediene Faculty of Biological Sciences Department of Ecology and Environment Academic year 2025 / 2026 Schedule of Semester 1 Session 1 Exams

### Master I

#### 1. Biodiversity and Plant Ecology

Title of the module	Date	Schedule	Place	Name of supervising teachers				
Characterization of forest ecosystems and enhancement of associated flor	08/01/2025							<b>Bouderbala</b> , Hamza F, Hadroug
Biosystematics and ecological synthesis	11/01/2025	15H 30		<b>Hirche</b> , Brakchi, Khelif				
Ecosystems functioning	15/01/2025	- 17H 00	- 17H 00	225 D	<b>Brakchi</b> , Hirche, Bouderbala,			
Remote sensing and satellite imagery using artificial intelligence	18/01/2025			<b>Hourizi</b> , Bouderbala, Chaffai				

Online Exams					
Title of the module	Name of supervising teachers	Date			
Communication	Bakhouche	14/01/2025			
Free and open source software	Chabani	21/01/2025			
Environmental education and sustainable development	Atroune	22/01/2025			

## 2. Biodiversity and Environment

Title of the module	Date	Schedule	Place	Name of supervising teachers
Genetics and population dynamics	06/01/2025			Doukhandji, Yahi, Hadj benamane,
Entomology	11/01/2025	15H 30		Saidi Touati M, Bouchelouche, Belkacem
Biology of interactions	15/01/2025			Derradji, Bouchelouche, Hadroug
Biology and modeling	18/01/2025	177100		Belaifa, Haouchine, Quadri
Image analysis and processing	21/01/2025			Bachari, Nouar, Doukhandji

Online Exams					
Title of the module	Name of supervising teachers	Date			
English	Ould Rouis	08/01/2025			
Communication	Mahdi	14/01/2025			
Free and open source software	Daoudi	17/01/2025			

# 3. Biological Oceanography and Marine Environment

Title of the module	Date	Schedule	Place	Name of supervising teachers				
Necto-benthic resources	06/01/2025							Amira, Haferssas, Kherbouche, Hafiane, Boukroufa,
Pelagic resources	08/01/2025	154 30		Haferssas, kherbouche, Saidi Touati M, Amira, Touahria				
Matter cycle and oceanic production	11/01/2025			<b>Touahria</b> , Bensari, Khatib, Boukroufa, Sidiali				
Dynamics of exploited populations	14/01/2025	17H 00		Nouar, Boutellis, Khames, Atroune, Kherchouche, Amine				
Marine physics and marine hydrodynamics	17/01/2025							Bachari, Bensari, Khatib, Doukhandji, Amine
Functioning of marine systems	21/01/2025			Kherchouche, Bensari, Amira, Touahria				

Online Exams					
Title of the module  Name of supervising teachers  Date					
Communication	Boukadoum	15/01/2025			
Meteorology and global warming	Haferssas	18/01/2025			
Free and open source software	Daoudi	22/01/2025			

## <mark>4. <u>Parasitology</u></mark>

Title of the module	Date	Schedule	Place	Name of supervising teachers		
Biodiversity of animal parasites	06/01/2025			<b>Tazerouti</b> , Ghennam, Saidi Touati M, Daoudi, Manaa		
Parasites physiology	11/01/2025	15H 30 - 17H 00	15H 30	15H 30		Sihali, Ghennam, Daoudi, Gharbi, Hafiane, Amine
Plant macroparasites	15/01/2025		К	<b>Haddadi</b> , Ghennam, Boutellis, Daoudi, Touchi, Hourizi,		
Population genetics and dynamics	18/01/2025				Sahki, Ould Rouis, Chaouadi, Daoudi, Benhamada	
Digital ecology	22/01/2025	10H 15 - 11H 45		Ould Rouis, Chaouadi, Gharbi, Hafiane, Manaa Hadj benamane,		

Online Exams					
Title of the module  Name of supervising teachers  Date					
English	Boutellis	08/01/2025			
Free and open-source softwar	Ghennam	14/01/2025			
Communication	Benmeslem	17/01/2025			

#### 5. Ecosystem Protection

Title of the module	Date	Schedule	Place	Name of supervising teachers
Diversity of mediterranean ecosystems	06/01/2025			Hammouda, Hirche, Morsi
Ecosystems functioning	15/01/2025	15H 30 -	Amphi F	<b>Brakchi</b> , Kherchouche, Morsi
Geomatics: Application to environmental monitoring	18/01/2025	17H 00		Hourizi, Zerdani, Morsi
Data analysis and modeling	21/01/2025			Mellak, Hirche, Morsi

Online Exams					
Title of the module Name of supervising teachers Date					
Renewable and non-renewable energies	Mellak	11/01/2025			
Free and Open Source Software	Ghennam	17/01/2025			
Communication	Boukadoum	22/01/2025			

#### Recommendations:

- 1. All supervising teachers must be present at least half an hour before the test.
- 2. The person in charge of the module is asked to fill in the surveillance report and then submit it to the secretariat of the EE department.
- 3. Students are asked to respect the distribution, avoid delays, attendance 15 minutes before each exam and not to leave the exam room before 30 minutes.

The Ecology and Environment Department