



**University of Larbi Ben M'Hidi Oum El Bouaghi**  
**Faculty of Exact Sciences and Natural and Life Sciences**  
**Department of Natural and Life Sciences**



<b>Academic year 2025/2026</b>		<b>Timetable of M1 Parasitology</b>				<b>Room I 05</b>
	<b>8:00–9:30</b>	<b>9:30–11:00</b>	<b>11:00–12:30</b>	<b>12:30–14:00</b>	<b>14:00–15:30</b>	<b>15:30–17:00</b>
<b>Saturday</b>		<b>Communication (Online lecture)</b> MANSOURI				
<b>Sunday</b>	<b>General parasitology (part 1)</b> Lecture BOUSSADA	<b>PW General parasitology (part 1)</b> BOUSSADA			<b>Scientific English</b> Lecture BOUBECHOU	<b>Scientific English</b> GW BOUBECHOU
<b>Monday</b>	<b>Molecular biology tools and techniques</b> Lecture RAHMANI	<b>General parasitology (part 1)</b> Lecture BOUSSADA		<b>PW Molecular biology tools and techniques</b> RAHMANI 1/15 Lab		
<b>Tuesday</b>	<b>Eco-Biology of Parasites Vectors</b> Lecture ABDESSEMED	<b>PW Eco-Biology of Parasites Vectors</b> MESSAID G1/G2 1/15 Lab				
		<b>PW Method for the diagnosis of human and animal parasitosis</b> AMMI G1/G2 1/15 Lab				
<b>Wednesday</b>	<b>Parasitic Zootaxis</b> Lecture BOUGHOUDJIL	<b>PW Parasitic Zootaxis</b> BOUGHOUDJIL Lab			<b>Eco-Biology of Parasites Vectors</b> Lecture ABDESSEMED	
<b>Thursday</b>	<b>Methods for the diagnosis of human and animal parasitosis</b> Lecture AMMI	<b>PW Method for the diagnosis of human and animal parasitosis</b> AMMI G1/G2 1/15 Lab				
		<b>PW Eco-Biology of Parasites Vectors</b> MESSAID G1/G2 1/15 Lab				



**University of Larbi Ben M'Hidi Oum El Bouaghi**  
**Faculty of Exact Sciences and Natural and Life Sciences**  
**Department of Natural and Life Sciences**



**Academic year 2025/2026** **Timetable of M1 Applied microbiology** **Room I 04**

	8:00–9:30	9:30–11:00	11:00–12:30	12:30–14:00	14:00–15:30	15:30–17:00
<b>Saturday</b>		<b>Communication</b> (Online lecture) MANSOURI				
<b>Sunday</b>	<b>General microbiology techniques</b> Lecture MEDJOU DJ	<b>Microbiology of fermentations</b> Lecture KAOU ECHE		<b>Microbiology of fermentations</b> Lecture KAOU ECHE	<b>PW Food microbiology</b> MEDJOU DJ Lab	
<b>Monday</b>		<b>Food microbiology</b> Lecture MERADI	<b>Medical bacteriology</b> Lecture MERADI		<b>PW Microbiology of fermentations</b> KERMICHE G1/G2 1/15 Lab	
					<b>PW General microbiology techniques</b> MEDJOU DJ G1/G2 1/15 Lab	
<b>Tuesday</b>	<b>PW Reading labwork</b> Lecture HAMAMES	<b>PW Medical bacteriology</b> RAHMANI Lab			<b>Virology</b> Lecture MANSOURI	
<b>Wednesday</b>		<b>Food microbiology</b> Lecture MERADI	<b>Medical bacteriology</b> Lecture MERADI			



**University of Larbi Ben M'Hidi Oum El Bouaghi**  
**Faculty of Exact Sciences and Natural and Life Sciences**  
**Department of Natural and Life Sciences**



**Academic year 2025/2026** **Timetable of M1 Ecology of natural environments** **Room I 03**

	8:00–9:30	9:30–11:00	11:00–12:30	12:30–14:00	14:00–15:30
<b>Saturday</b>		<b>Communication (Online lecture)</b> MANSOURI			
<b>Sunday</b>	<b>Biogeography</b> Lecture ZAIDI	<b>Biogeography</b> GW ZAIDI	<b>Population study and inventory methods</b> Lecture BEKHOUCHE		<b>Population study and inventory methods</b> GW BEKHOUCHE
<b>Monday</b>	<b>Population study and inventory methods</b> Lecture BEKHOUCHE	<b>PW Hydrochemistry and water quality</b> KHAMMAR Lab			<b>Hydrochemistry and water quality</b> Lecture KHAMMAR
		<b>PW Population study and inventory methods</b> BEKHOUCHE Lab			
<b>Tuesday</b>	<b>Origin and functioning of ecosystems</b> Lecture HADJAB	<b>Conservation and restoration of natural environments</b> Lecture HADJAB	<b>Conservation and restoration of natural environments</b> GW HADJAB		
<b>Wednesday</b>	<b>Sustainable development</b> Lecture ZAIDI	<b>Sustainable development</b> GW ZAIDI	<b>PW Conservation and restoration natural environments</b> HADJAB		
<b>Thursday</b>	<b>Origin and functioning of ecosystems</b> Lecture HADJAB	<b>Origin and functioning of ecosystems</b> GW HADJAB			



**University of Larbi Ben M'Hidi Oum El Bouaghi**  
**Faculty of Exact Sciences and Natural and Life Sciences**  
**Department of Natural and Life Sciences**



Academic year 2025/2026		Timetable of M1 Biology & physiology of reproduction				Room I 02
	8:00–9:30	9:30–11:00	11:00–12:30	12:30–14:00	14:00–15:30	15:30–17:00
Saturday		<b>Communication</b> (Online lecture) MANSOURI				
Sunday		<b>Special histology</b> Lecture BOULAHBAL		<b>PW Special histology</b> BOULAHBAL Lab		
Monday		<b>Immunology</b> Lecture MOUMMEN	<b>Immunology</b> GW CHETTOUH			
Tuesday	<b>Fundamental toxicology</b> Lecture REDOUANE	<b>Pathogens</b> Lecture Mr. REDOUANE		<b>Pathogens</b> GW REDOUANE		
Wednesday	<b>Informatics</b> Lecture	<b>PW Informatics</b> I 14		<b>Molecular biology</b> GW OULDJAoui	<b>Molecular biology</b> Lecture OULDJAoui	
Thursday	<b>Molecular biology</b> Lecture OULDJAoui	<b>Fundamental toxicology</b> Lecture REDOUANE	<b>Fundamental toxicology</b> GW REDOUANE		<b>Immunology</b> Lecture MOUMMEN	





**University of Larbi Ben M'Hidi Oum El Bouaghi**  
**Faculty of Exact Sciences and Natural and Life Sciences**  
**Department of Natural and Life Sciences**



**Academic year 2025/2026** **Timetable of M1 Applied biochemistry** **Room I 08**

	8:00–9:30	9:30–11:00	11:00–12:30	12:30–14:00	14:00–15:30	15:30–17:00
Saturday		<b>Communication (Online lecture)</b> MANSOURI	<b>English</b> Online lecture DJOUANI	<b>English</b> GW (Online) DJOUANI		
Sunday						
Monday	<b>ADBE1</b> Lecture ROUAR	<b>RCC</b> Lecture ZEGHIB		<b>PW MBOP</b> MIHRAB G1/G2 (1/15) Biochemistry Lab		
				<b>PW CCA</b> ZEGHIB G1/G2 (1/15) Animal biology Lab		
Tuesday	<b>RCC</b> Lecture ZEGHIB	<b>CCA</b> Lecture ZEGHIB		<b>ADBE1</b> Lecture ROUAR		
Wednesday	<b>RCC</b> GW ZEGHIB	<b>ADBE1</b> GW BENACHERINE		<b>PW ADBE1</b> BENACHERINE G1/G2 (1/15) Lab		
	<b>ADBE1</b> GW BENACHERINE	<b>RCC</b> GW ZEGHIB				
Thursday	<b>MBOP</b> Lecture KEBAILI F.	<b>MBOP</b> Lecture KEBAILI F.				



**University of Larbi Ben M'Hidi Oum El Bouaghi**  
**Faculty of Exact Sciences and Natural and Life Sciences**  
**Department of Natural and Life Sciences**



**Academic year 2025/2026**

**Timetable of M1 Biodiversity and Environment**

**Room I 06**

	<b>8:00–9:30</b>	<b>9:30–11:00</b>	<b>11:00–12:30</b>	<b>12:30–14:00</b>	<b>14:00–15:30</b>	<b>15:30–17:00</b>
<b>Saturday</b>		<b>Communication</b> Online lecture MANSOURI				
<b>Sunday</b>	<b>Soil Biology</b> GW HAFID	<b>Genetic Basic of biodiversity</b> Lecture MECHRI		<b>Functional Ecology</b> Lecture BASSA	<b>Functional Ecology</b> GW BASSA	
<b>Monday</b>		<b>Genetic Basic of Biodiversity</b> PW MECHRI		<b>Soil Biology</b> Lecture HAFID	<b>PW Soil Biology</b> HAFID	
<b>Tuesday</b>		<b>PW Sampling strategy and stand study methods</b> BEZAZ	<b>GIS and Remote sensing</b> Lecture HADJADJ		<b>GIS and remote sensing</b> PW HADJADJ	
<b>Wednesday</b>	<b>Sampling strategy and stand study methods</b> Lecture BEZAZ	<b>Ecotoxicology</b> Lecture SENOUSSE S.	<b>Ecotoxicology</b> GW SENOUSSE S.		<b>Sampling strategy and stand study methods</b> Lecture BEZAZ	
<b>Thursday</b>		<b>Ecosystem dynamics</b> Lecture SATOR	<b>PW Ecosystem dynamic</b> SATOR			