



**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 2024/2025</b>		<b>Timetable of L3 Plant biotechnology</b>				<b>Room I 03</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>Sunday</b>	<b>Plant physiology</b> Lecture Mr. SENOUCI	<b>Multiplication vegetative and biotechnology</b> Lecture Ms. KADI	<b>PW Multiplication vegetative and biotechnology</b> Ms. KADI G01/G02 (1/15) Lab			
<b>Monday</b>	<b>Instruments and biology methods and laboratory safety</b> Lecture Ms. KADI	<b>Multiplication vegetative and biotechnology</b> Lecture Ms. KADI		<b>PW Plant physiology</b> Mr. SHEHILI G01/G02 (1/15) Lab		
<b>Tuesday</b>	<b>Plant physiology</b> Lecture Mr. SENOUCI		<b>PW Instruments and biology methods and laboratory safety</b> Ms. CHEBBOUT G01/G02 (1/15) Lab			
<b>Wednesday</b>		<b>Genetic bases of biodiversity</b> Lecture Mr. GRAMMA	<b>Genetic bases of biodiversity</b> GW G02 Mr. GRAMMA	<b>Genetic bases of biodiversity</b> GW G01 Mr. GRAMMA		
<b>Thursday</b>		<b>Biostatistics</b> Lecture Mr. BOUDJOUREF	<b>Biostatistics</b> GW G01 Mr. BOUDJOUREF	<b>Biostatistics</b> GW G02 Mr. BOUDJOUREF		



**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 2024/2025** **Timetable of L3 Animal biology and physiology** **Room I 23**

	8:00–9:30	9:30–11:00		12:30–14:00	14:00–15:30
<b>Sunday</b>	<b>Pharmacology</b> Lecture Ms. MAZOUZ	<b>Laboratory analytical techniques</b> Lecture Mr. MED CHERIF		<b>Embryonic development</b> Lecture Ms. SAIHIA	<b>Embryonic development</b> GW G02 Ms. SAIHIA
<b>Monday</b>	<b>PW Laboratory analytical techniques</b> Ms. HAFSA/Ms. MED CHERIF G01/G2 (1/15) Lab			<b>Embryonic development</b> Lecture Ms. SAIHIA	<b>Embryonic development</b> GW G01 Ms. SAIHIA
	<b>PW Embryonic development</b> Ms. SAIHIA G01/G2 (1/15) Lab				
<b>Tuesday</b>	<b>Comparative anatomy</b> Lecture Ms. AMMI	<b>PW Comparative anatomy</b> Ms. AMMI G01/G2 (1/15) Lab			
<b>Wednesday</b>		<b>Pharmacology</b> GW G01 I 09 Ms. MAZOUZ		<b>Pharmacology</b> GW G02 Ms. MAZOUZ	
<b>Thursday</b>	<b>PW Functional histology</b> Ms. HAFSA/Ms. MED CHERIF G01/G2 (1/15) Lab			<b>Functional Histology</b> Lecture Ms. MOUMEN	<b>Laboratory analytical techniques</b> Lecture Mr. HAFSA



**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 2024/2025** **Timetable of L3 Parasitology** **Room I 22**

	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>English (Online class)</b> Ms. DJEBELKHIR				
<b>Sunday</b>	<b>Bacteriology 1</b> Lecture Ms. ABERKANE	<b>Fundamental Virology</b> Lecture Ms. MAZOUZ		<b>Fundamental Virology</b> GW G01 Ms. MAZOUZ	<b>Fundamental Virology</b> GW G02 Ms. MAZOUZ	
<b>Monday</b>	<b>PW Histology and physiology of mammals</b> Ms. KHAIAL G01/G02 (1/15)		<b>Bacteriology 1</b> Lecture Ms. ABERKANE		<b>PW Bacteriology 1</b> Ms. ABERKANE G01/G02 (1/15)	
<b>Tuesday</b>	<b>Methods of studying Metazoa</b> Lecture Ms. LOUNIS	<b>Protozoa and Metazoan parasites</b> Lecture Ms. TOLBA		<b>PW Methods of studying</b> Ms. LOUNIS G01/G02 (1/15)		
<b>Wednesday</b>	<b>Fundamental Virology</b> Lecture Ms. MAZOUZ	<b>Protozoa and Metazoan parasites</b> Lecture Ms. TOLBA		<b>PW Protozoa and Metazoan parasites</b> Ms. BELGHALEM G01/G02 (1/15)		
				<b>PW Methods of studying Protozoa</b> Ms. KHAIAL G01 (1/7)		
<b>Thursday</b>	<b>Methods of studying Protozoa</b> Lecture Ms. KHAIAL	<b>Histology and physiology of mammals</b> Lecture Ms. KHAIAL		<b>PW Methods of studying Protozoa</b> Ms. KHAIAL G02 (1/7)		



**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 2024/2025**

**Timetable for L3 Microbiology**

**Room I 21**

	8:00–9:30	9:30–11:00	11:00–12:30		14:00–15:30	15:30–17:00
<b>Saturday</b>		<b>Scientific English (online lecture)</b> Ms. DJABELKHIR				
<b>Sunday</b>	<b>Myco. algo. virology</b> Lecture Mr. HAMITOU	<b>PW Myco. algo. Virology</b> Mr. HAMITOU G01/G2 (1/15) Microbiology lab				
		<b>PW Systematics of prokaryotes</b> Ms. CHADI G01/G2 (1/15) Microbio lab				
<b>Monday</b>		<b>Systematics of prokaryotes</b> Lecture Mr. DEROUCHE	<b>Microbial biochemistry</b> Lecture Mr. DJABALLAH		<b>PW Microbial biochemistry</b> Ms. MEZIANI G01/G2 (1/15) Microbio lab	
<b>Tuesday</b>	<b>Microbial genetics</b> GW G01 I 21 Mr. HAMAMES	<b>Microbial genetics</b> Lecture Mr. HAMAMES	<b>Molecular biology and genetic engineering</b> Lecture Ms. KHENOUCHE		<b>Molecular biology and genetic engineering</b> GW G02 Ms. LAMRAOUI	
<b>Wednesday</b>	<b>Myco. algo. virology</b> Lecture Mr. HAMITOU	<b>Molecular biology and genetic engineering</b> Lecture Ms. KHENOUCHE	<b>Microbial biochemistry</b> Lecture Mr. DJABALLAH			
<b>Thursday</b>	<b>Microbial genetics</b> GW G02 I 21 Mr. HAMAMES	<b>Systematics of prokaryotes</b> Lecture Mr. DEROUCHE	<b>Microbial biotechnology</b> Lecture Mr. DEROUCHE			
	<b>Molecular biology and genetic engineering</b> GW G01 I 20 Ms. LAMRAOUI					



**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 2024/2025		Timetable for L3 Ecology and environment			Room I 20 + I 01
	8:00–9:30	9:30–11:00	11:00–12:30		14:00–15:30
<b>Sunday</b>	<b>Analysis and protection of the environment</b> Lecture I 20 Mr. KHAMMAR	<b>Environmental Pollution</b> Lecture I 20 Ms. ZIDI	<b>Environmental Pollution</b> GW G01 I 01 Ms. ALLAOUA		<b>Analysis and protection of the environment</b> GW G01 I 01 Mr. KHAMMAR
			<b>Analysis and protection of the environment</b> GW G02 I 20 Mr. KHAMMAR		<b>Environmental Pollution</b> GW G02 I 20 Ms. DEBASSI
<b>Monday</b>	<b>Sampling Techniques and Data Analysis</b> Lecture I 20 Mr. ABABSA	<b>Sampling Techniques and Data Analysis</b> GW G01 I 20 Mr. ABABSA	<b>Animal and plant eco physiology</b> GW G01 I 20 Ms. HAMEL		<b>Animal and plant eco physiology</b> Lecture I 20 Ms. HAMEL
		<b>Animal and plant eco physiology</b> GW G02 I 01 Ms. HAMEL	<b>Sampling Techniques and Data Analysis</b> GW G02 I 01 Mr. ABABSA		
<b>Tuesday</b>	<b>Bioclimatology</b> Lecture I 20 Mr. BARBACHE	<b>Animal and plant eco physiology</b> Lecture I 20 Ms. HAMEL	<b>Geomorphology</b> Lecture I 20 Mr. KRIBAA		<b>Ecopedology</b> Lecture I 20 Mr. KRIBAA
<b>Wednesday</b>	<b>Ecopedology</b> Lecture I 20 Mr. KRIBAA	<b>Ecopedology</b> GW G01 I 20 Mr. KRIBAA	<b>Bioclimatology</b> GW G01 I 20 Mr. BARBACHE		
		<b>Bioclimatology</b> GW G02 I 01 Mr. BARBACHE	<b>Ecopedology</b> GW G02 I 01 Mr. KRIBAA		



**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 2024/2025** **Timetable of L3 Applied biochemistry** **Room I 13**

	8:00–9:30	9:30–11:00		12:30–14:00	14:00–15:30	15:30–17:00
<b>Sunday</b>	<b>Metabolic regulation</b> Lecture Ms. BENBOTT	<b>Metabolic regulation</b> GW G2 Ms. BENBOTT		<b>Cellular and functional biochemistry</b> Lecture Mr. BOULAKHSAIM	<b>Cellular and functional biochemistry</b> GW G2 I 13 Mr. BOULAKHSAIM	
<b>Monday</b>	<b>Cellular and functional biochemistry</b> Lecture Mr. BOULAKHSAIM	<b>Cellular and functional biochemistry</b> GW G01 I 13 Mr. BOULAKHSAIM		<b>Biochemical analysis methods</b> Lecture Mr. DEROUCHE		
<b>Tuesday</b>	<b>Biostatistics</b> Lecture Mr. GHERAIBIA	<b>Cellular and molecular immunology</b> GW G1 I 13 Ms. BOUMEDOUS		<b>Cellular and molecular immunology</b> Lecture Ms. BOUMEDOUS	<b>Biostatistics</b> GW G01 Mr. GHERAIBIA	
		<b>Biostatistics</b> GW G02 I 01 Mr. GHERAIBIA				
<b>Wednesday</b>	<b>Metabolic regulation</b> Lecture Ms. BENBOTT	<b>Metabolic regulation</b> GW G1 I 02 Ms. BENBOTT		<b>PW Extensive enzymology</b> Ms. LOUNIS G1/G2 (1/15)		<b>Extensive enzymology</b> Lecture Mr. OULDJAQUI
		<b>Extensive enzymology</b> GW G01 I 13 Mr. BOUDJOURAF		<b>PW Biochemical analysis methods</b> Mr. BOUDJOURAF G1/G2 (1/15)		
<b>Thursday</b>	<b>Extensive enzymology</b> GW G02 I 22 Mr. BOUDJOURAF	<b>Extensive enzymology</b> Lecture Mr. OULDJAQUI		<b>Cellular and molecular immunology</b> Lecture Ms. BOUMEDOUS	<b>Cellular and molecular immunology</b> GW G2 Ms. BOUMEDOUS	