



## CLASS SCHEDULE

Master I Applied Microbiology

Semester 01(2024-2025) (**Room 32**)  
**(38 Students)**

*Starting from October 22, 2024*

	8:00 AM to 9:30 AM	9:35 AM to 11:05 AM	11:10 AM to 12:40 PM	13:30 PM to 15:00 PM	15:00 PM to 16:30 PM
Saturday	Biostatistique Biostatistics <b>EDDOUD</b> <b><u>S 17 (A partir de 8h30)</u></b>	<b>TD</b> Biostatistique <b>Tutorials</b> Biostatistics <b>EDDOUD</b> <b><u>S 17</u></b>	////	////	////
Sunday	////	////	<b>TP</b> Hygiène et sécurité en laboratoire de Biologie <b>Lab. Work</b> Hygiene and safety in the Biology laboratory <b>SIBOUKEUR</b> <b><u>S 17</u></b>	<b>TP</b> Bactériologie <b>Lab. Work</b> Bacteriology (G1/G2) <b>BENAISSA</b>	
Monday	<b>TP</b> Mycologie <b>Lab. Work</b> Mycology (G1/ G2) <b>BOUAZIZ</b>		<b>TP</b> Méthodes modernes d'analyses et de dosages <b>Lab. Work</b> Modern methods of analysis and measurement <b>CHETHOUNA</b>	Mycologie Mycology <b>BOUAZIZ</b>	
Tuesday	Bactériologie Bacteriology <b>BENAISSA</b>	Techniques de Biologie Moléculaire Molecular Biology Techniques <b>KHELIL</b>	<b>TP</b> Techniques de Biologie Moléculaire <b>Lab. Work</b> Molecular Biology Techniques (G1 and G2) <b>YAGOUBET</b>	Anglais scientifique et technique Scientific and Technical English <b>HASSANI</b> <b><u>S 17</u></b>	
Wednesday	<b>TD</b> Virologie <b>Tutorials</b> Virology <b>BELDI</b>	Parasitologie Parasitology <b>BELDI</b>	<b>TD</b> Techniques de Biologie Moléculaire <b>Tutorials</b> Molecular Biology Techniques <b>YAGOUBET</b>	<b>TP</b> Parasitologie <b>Lab. Work</b> Parasitology (G1/G2) <b>BELDI</b>	
Thursday		Communication <b>IDDER T</b> <b><u>Amphi C</u></b>	Virologie Virology <b>BELDI</b>	////	



**Kasdi Merbah University-Ouargla**  
**Faculty of Natural and Life Sciences**  
**Department of Biological Sciences**  
**CLASS SCHEDULE**



**Master II Applied Microbiology**

**Semester 03 (2024-2025) (Labo.Chimie, nouveau bloc)  
(22 Students)**

**Starting from October 22, 2024**

	<b>8:00 AM to 9:30 AM</b>	<b>9:35 AM to 11:05 AM</b>	<b>11:10 AM to 12:40 PM</b>	<b>13:30 PM to 15:00 PM</b>	<b>15:00 PM to 16:30 PM</b>
Sunday	<b>TD</b> Interaction microbiennes <b>Tutorials</b> Microbial Interactions (Microbe- Host- cell) <b>ATTAB</b>	Interactions microbiennes Microbial Interactions (Microbe- Host- cell) <b>ATTAB</b>	Techniques de contrôle microbiologique des produits alimentaires Microbiological control techniques for food products <b>MOSBAH</b>	Anglais scientifique et technique Scientific and technical English <b>HASSANI</b> <b>S 10</b>	////
Monday	////	Biotechnologie microbienne <b>Tutorials</b> Microbial Biotechnology <b>CHETHOUNA</b>	Techniques de contrôle microbiologique des produits alimentaires Microbiological control techniques for food products <b>MOSBAH</b>	<b>TD</b> Biotechnologie microbienne Microbial Biotechnology <b>CHETHOUNA</b> <b>S 17</b>	////
Tuesday	Microbiologie et pathologie Infectieuse Microbiology and Infectious Pathology <b>DAOUADJI</b>	Bioremédiation microbienne Microbial Bioremediation <b>BOUDERHEM</b>	<b>TD</b> Bioremédiation microbienne <b>Tutorials</b> Microbial Bioremediation <b>BOUDERHEM</b>	<b>TP</b> Techniques de contrôle microbiologique des produits alimentaires <b>Lab. Work</b> Microbiological control techniques for food products (G1/G2) <b>MOSBAH</b>	
Wednesday	<b>TP</b> Interactions microbiennes <b>Lab. Work</b> Microbial Interactions (Microbe- Host- cell) (G1/G2) <b>ATTAB</b>		Entreprenariat <b>SENOUSSI</b> <b>Amphi C</b>	<b>TP</b> Microbiologie et pathologie Infectieuse <b>Lab. Work</b> Microbiology and Infectious Pathology (G1/G2) <b>DAOUADJI</b>	
Thursday	////	Didactique et méthodes de recherche bibliographiques Didactics and bibliographic research methods <b>KHELIL</b> <b>S 17</b>	<b>TD</b> Didactique et méthodes de recherche bibliographiques <b>Tutorials</b> Didactics and bibliographic research methods <b>KHELIL</b> <b>S 17</b>	<b>TP</b> Biotechnologie microbienne <b>Lab. Work</b> Microbial Biotechnology (G1/G2) <b>CHETHOUNA</b>	



## CLASS SCHEDULE

**Licence, Microbiology**

**Semester 05 (2023-2024) (Room 17)  
(*51 Students*)**

*Starting from October 22, 2024*

	<b>8:00 AM to 9:30 AM</b>	<b>9:35 AM to 11:05 AM</b>	<b>11:10 AM to 12:40 PM</b>	<b>13:30 PM to 15:00 PM</b>	<b>15:00 PM to 16:30 PM</b>
Sunday	Systématique des procaryotes (Bactéries et Archaea) Systematics of prokaryotes (Bacteria and Archaea) <b>BENAISSA</b>	<b>TD</b> Enzymologie microbienne <b>Tutorials</b> Microbial enzymology <b>SAYEH</b>	Biologie moléculaire Molecular biology <b>ATTAB</b> <b>S 32</b>	<b>TD</b> Biologie Moléculaire <b>Tutorials</b> Molecular biology <b>ATTAB</b>	////
Monday	Techniques d'analyses biologiques Biological analysis techniques <b>BENRAS</b>	Techniques d'analyses biologiques Biological analysis techniques <b>BENRAS</b>	Enzymologie microbienne Microbial enzymology <b>SAYEH</b>	<b>TP</b> Biochimie microbienne <b>Lab. Work</b> Microbial biochemistry <b>(G1/G2)</b> <b>SOUID</b>	
Tuesday	Biochimie microbienne Microbial biochemistry <b>HAMMOUDI</b>	Biochimie microbienne Microbial biochemistry <b>HAMMOUDI</b>	Mycologie-Algologie-Virologie Myco-Algo-Virology <b>DAOUADJI</b>	<b>TP</b> Techniques d'analyses biologiques <b>Lab. Work</b> Biological analysis techniques <b>(G1/G2)</b> <b>BOUAL</b>	
Wednesday	Systématique des procaryotes (Bactéries et Archaea) Systematics of prokaryotes (Bacteria and Archaea) <b>BENAISSA</b>	Techniques d'analyses biologiques Biological analysis techniques <b>OULD EL HADJ</b>	Mycologie-Algologie-Virologie Myco-Algo-Virology <b>DAOUADJI</b>	<b>TP</b> Systématique des procaryotes (Bactéries et Archaea) <b>Lab. Work</b> Systematics of prokaryotes (Bacteria and Archaea) <b>(G1/G2)</b> <b>BENAISSA</b>	
Thursday	Introduction à la parasitologie Introduction to parasitology <b>DAOUADJI</b>	<b>TP</b> Mycologie-Algologie-Virologie <b>Lab. Work</b> Mycology-Phycology-Virology <b>(G1/G2)</b> <b>CHETHOUNA</b>		////	