



### L3 MICROBIOLOGY ( 51 STUDENTS)

TIMETABLE “ S 6 “

CLASSROOM 17

FROM 01/19/ 2025

	08h00 - 09h30	09h35 - 11h05	11h10 - 12h40	13h30 – 15h00	15h00- 16h30	
<b>SATURDAY</b>						
<b>SUNDAY</b>	<b>Food Microbiology (BENAÏSSA)</b>		<b>Environmental Microbiology (DJERBAOUI)</b>	<b>LW Food Microbiology (BENAÏSSA)</b>		//////////
<b>MONDAY</b>	<b>Food Microbiology (BENAÏSSA)</b>	<b>Industrial Microbiology (BOURICHA)</b>	<b>DW Microbial genetics (BOUDERHEM)</b>	<b>LW Microbiological control techniques (YAGOUBAT)</b>		//////////
<b>TUESDAY</b>	<b>Microbiological control techniques (KHELLAF)</b>	<b>DW Microbiological control techniques (KHELLAF)</b>	<b>Bioinformatics (BELDI)</b>	<b>LW Industrial Microbiology (BOURICHA)</b>		//////////
<b>WEDNESDAY</b>	<b>Genetic engineering (ATTAB)</b>	<b>DW Microbial genetics (BOUDERHEM)</b>	<b>Environmental Microbiology (DJERBAOUI)</b>	<b>LW Environmental Microbiology (DJERBAOUI)</b>		//////////
<b>THURSDAY</b>	<b>DW Genetic engineering (ATTAB)</b>	<b>Industrial Microbiology (BOURICHA)</b>				//////////

**SPECIALITY MANAGER**



## MASTER (M1) S2 Applied Microbiology (55 Students)

TIMETABLE "S2"

**CLASSROOM 32**

FROM 01/19/ 2025

	08h00 - 09h30	09h35 - 11h05	11h10 - 12h40	13h30 – 15h00	15h00- 16h30	
SATURDAY						//////////
SUNDAY				LW Microbial Ecology (CHATHOUNA) (1/15 Days)		//////////
MONDAY	Molecular systematics	DW Molecular systematics				//////////
TUESDAY	Food Microbiology (SOUID)	DW Food Microbiology (SOUID)	Microbial Physiology and Metabolism (SIBOUKEUR)	Bioinformatics (AZIB)	DW Bioinformatics (AZIB)	//////////
WEDNESDAY		DW Modern biological analysess (SIBOUKEUR)	Microbial Ecology (CHATHOUNA)	LW Food Microbiology (SOUID) (1/15 Days)		//////////
THURSDAY	Legislation (SAHLI)	Scientific and technical english	Modern biological analyses (SIBOUKEUR)	DW Microbial Physiology and Metabolism (SIBOUKEUR)		//////////

SPECIALITY MANAGER