



## LICENCE (L.3) S6 Biochemistry

TIMETABLE "S 6"

CLASSROOM 25

FROM 01/19/ 2025

	08h00 - 09h30	09h35 - 11h05	11h10 - 12h40	13h30 – 15h00	15h00- 16h30	16h30 – 18h00
SUNDAY	Structure and function of macromolecules <b>(BOUAL Z.)</b>	Techniques of biochemical analysis <b>(OULD EL HADJ D.M./BENRAS A.)</b>	Metabolic regulation <b>(HADJADJ S.)</b>	Molecular biology <b>(BOUDERHEM A.)</b>	Tutorials Molecular biology <b>(BOUDERHEM A.)</b>	//////////
MONDAY	Structure and function of macromolecules <b>(BOUAL Z.)</b>	Techniques of biochemical analysis <b>(OULD EL HADJ D.M./BENRAS A.)</b>	Tutorials Metabolic regulation <b>(HADJADJ S.)</b>	//////////	//////////	//////////
TUESDAY	Genetic engineering <b>(ATTAB S.)</b>	//////////	Bio-informatic <b>(BELDI N.)</b>	PW Molecular biology <b>(BOUDERHEM A.)</b>	//////////	//////////
WEDNESDAY	Tutorials Genetic engineering <b>(ATTAB S.)</b>	Tutorials Structure and function of macromolecules <b>(BOUAL Z.)</b>	//////////	PW Techniques of biochemical analysis <b>(BOUAL Z./ BOUAZIZ S.)</b>	//////////	//////////
THURSDAY	//////////	Developmental biology <b>(ANNOU G.)</b>	Tutorials Developmental biology <b>(ANNOU G.)</b>	//////////	//////////	//////////

SPECIALITY MANAGER



## MASTER (M1) S2 Applied Biochemistry

TIMETABLE "S2"

CLASSROOM 28

FROM 01/19/ 2025

	08h00 - 09h30	09h35 - 11h05	11h10 - 12h40	13h30 – 15h00	15h00- 16h30	16h30 – 18h00
SATURDAY	//////////	//////////	//////////	//////////	//////////	//////////
SUNDAY	//////////	PW Applied Enzymology/15 d <b>(HAMMOUDI R.)</b>	PW/Tutorials Molecular biology <b>(BELDI N.)</b>	//////////	//////////	//////////
MONDAY	Applied Enzymology <b>(HAMMOUDI R.)</b>	Microbial genetic <b>(BOUDERHAM R.)</b>	Molecular biology <b>(Mme KHELIL A.)</b>	//////////	//////////	//////////
TUESDAY	Legislation <b>(BOUGHABA O.K.)</b>	Molecular biology <b>(Mme KHELIL A.)</b>	//////////	PW Bioinformatic (AZIB S.)/15 d	//////////	//////////
WEDNESDAY	Tutorials Biodepollution <b>(CHETHOUNA F.)</b>	Biodepollution <b>(CHETHOUNA F.)</b>	Tutorials Microbial genetic <b>(BOUDERHAM A.)</b>	PW Techniques of biological analysis II <b>(BOURICHA M.)</b>	//////////	//////////
THURSDAY	Techniques of biological analysis II <b>(BOURICHA M.)</b>	//////////	Techniques of biological analysis II <b>(BOURICHA M.)</b>	//////////	//////////	//////////

SPECIALITY MANAGER