



Specialty: 1<sup>st</sup> year Master's Degree in "Applied Biochemistry"

evaluation method

Module	Teacher	Tutorials	LAB	Other	<u>evaluation method</u> specify any possible attendance requirement for the course
Applied molecular biology	Mrs BELMOKHTAR R.		X		Exam + Lab Lab= 30 % (attendance + participation) + 70 % (the report marks + Lab test marks)
Biochemistry of microorganisms	Mrs MEZOUAR D.	X	X		Exam + Lab + tutorial Lab= 30 % (attendance + participation) + 70 % (the report marks + Lab test marks) Tutorials=30% (Attendance + participation) +70 % (Homework)
Immunopathology	Mrs BERROUAGUI S.	X			Exam + tutorial Tutorials=30% (Attendance + participation) +70 % (Presentations + tutorial test)
Biomolecule production via bioengineering	Mrs FODHIL N.		X		Exam + Lab Lab= 30 % (attendance + participation) + 70 % (the report marks + Lab test marks)
Medical biochemical analysis	Mrs OUELD AMEUR I.		X		Exam + Lab Lab= 30 % (attendance + participation) + 70 % (the report marks + Lab test marks)
Bioremediation	Mrs SASSI S.	X			Exam + tutorial Tutorials=30% (Attendance + participation) +70 % (Homework)
Lgislation, ethics and deontology	Mrs DERRADJI K.				Exam (Homework)
Computer programming applied to science and technology	Mr MERABATE		X		Exam + Lab Lab= 30 % (attendance + participation) + 70 % (Homework)

Head of major/Speciality

The Head of Department