

الجمهورية الجزائرية الديمقراطية الشعبية

Ibn Khaldoun University - Tiaret -
 Faculty of Natural and Life Sciences
 Field: "Natural and Life Sciences"
 Program: "Biological Sciences"
 Department: "Biology"
 Academic Year: 2025–2026



Specialty: 2nd Year Master's Degree in “Molecular and Cellular Biology”

evaluation method

Module	Teacher	Tutorials	LAB	Other	<u>evaluation method</u> specify any possible attendance requirement for the course	Signing in
Analytical Techniques	Mr. Acem		X	Attendance recorded in class	Exam + Lab Lab= 30 % (attendance + participation) + 70 % [the report notes + Lab test]/ total number of practical sessions completed].	
Molecular Techniques Applied to the Study of Biodiversity.	Mr. Taïbi K		X	Attendance recorded in class	Exam + Lab Lab= 30 % (attendance + participation) + 70 % [the report notes + Lab test]/ total number of practical sessions completed].	
Biotechnologies and Natural Plant Substances.	Mr. Souana		X	Attendance recorded in class	Exam+ Lab /Tutorials Lab= 30 % (attendance + participation) + 70 % (exercices + report notes)	
Biodiversity and Conservation Biology	Mr. Souana	X		Attendance recorded in class	Exam+ Tutorials Tutorials= 30 % (attendance + participation) + 70 % (Présentation+ Field Trip Report+ exercices)	
Model Organisms in Biological Experimentation	Mr. Achir	X		Attendance recorded in class	Exam+ Tutorials Tutorials= 30 % (attendance + participation)+ 70 % (exercices ,Présentation)	
Biostatistics and Informatics	Mr. Belfodil	X			Exam+ Tutorials Tutorials= 30 % (attendance + participation)+ 70 % (Homework, exercices / Présentation)	
Entrepreneurship in Biological Sciences	Mr. Ounes			Hybride	Homework	

Head of Major / Speciality

Head of Department

الجمهورية الجزائرية الديمقراطية الشعبية

Ibn Khaldoun University - Tiaret -
 Faculty of Natural and Life Sciences
 Field: "Natural and Life Sciences"
 Program: "Biological Sciences"
 Department: "Biology"
 Academic Year: 2025–2026



Specialty: 1st Year Master's Degree in "Molecular and Cellular Biology"

evaluation method

Module	Teacher	Tutorials	LAB	Other	<u>evaluation method</u> specify any possible attendance requirement for the course	Signing in
Genomics	Mr Taïbi	X		Attendance recorded in class	Exam+ Tutorials Tutorials= 30 % (attendance + participation)+ 70 % (Homework, exercices or presentations)	
Molecular Biology and Genetic Engineering	Ms Ait abderrahim L		X	Attendance recorded in class	Exam+ Lab Lab= 30 % (attendance + participation)+ 70 % reports marks + practical work)	
Plant Cell Cultures	Mr. Boussaïd		X	Attendance recorded in class	Exam+ Lab Lab= 70 % (Lab)+ 30 % (Field Trip Report +lab work)	
Microorganism–Host–Environment Interactions	Ms. Aït A/Rahim		X	Attendance recorded in class	Exam+Lab Lab= 30 % (attendance + participation) + 70 % (reports marks + practical work)	
Advanced Biochemistry	Ms. Haouzi		X	Attendance recorded in class	Exam+Lab Lab= 30 % (attendance + participation) + 70 % (reports marks + practical work)	
Animal Cell Cultures	Mr. Achir		X	Attendance recorded in class	Exam+ Lab Lab= 30 % (attendance + participation)+ 70 % (Reports markss)	
Communication scientifique	Mr. Benaïssa			Hybrid	Homework	

Head of Major / Speciality

Head of Department