

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 Genetics and Plant Improvement”

Evaluation Method

Module	Teacher	Tutor ials	LAB	Other	<u>evaluation method</u> specify any possible attendance requirement for the course	Signing in
Biodiversity and Plant Genetic Resources	Ms Soualmi N. Ms Mokhfi F.Z.		X		Exam + Lab Lab= 30 % (attendance + participation) + 70 % (Presentation).	
Improvement of Major Crops	Ms Zerrouki M.		X		Exam + Lab Lab= 30 % (attendance + participation) + 70 % (the report notes + note de Lab test)/ total number of practical sessions completed].	
Molecular Signaling, Responses, and Plant Adaptation to Abiotic Stress	Mr. Adda A. Ms Bouzid A	X			Exam + Tutorials Tutorials=30 % (attendance + participation) + 70 % Written test.	
Bioinformatics	Ms Labane H.	X			Exam + Tutorials Tutorials=30 % (attendance + participation) + 70 % Written test.	
Seed Production and Conservation Techniques	Mr. Belkhouja L		X		Exam + Lab Lab= 30 % (attendance + participation) + 70 % [the report notes + note de Lab test]/ total number of practical sessions completed].	
Bibliographic Synthesis	Mr. Miloua R.				Exam + Continuous assessment	
Entrepreneurship and Project Management	Mr. Boumaaza B.			Hybrid	Exam= 100% Homework	

Head of Major / Speciality

Head of Department