



Ministry of Higher Education and Scientific Research
Ibn Khaldoun University – Tiaret –
Faculty of Natural and Life Sciences
Department of Biology
Field of Study: Natural and Life Sciences
Academic Year: 2025-2026 [Even Semester]

Speciality: 3rd year Bachelor's degree in "Biochemistry"

Evaluation method

Module	Teacher	Tutorials	Lab	Other	<u>Evaluation method</u> specify any possible attendance requirement for the course
Metabolic regulation and dysfunction	Mrs. AYAD N.		×		Exam + Lab Lab= 30 % (attendance + participation) + 70 % (the report marks + Lab test marks)/ total number of practical sessions completed
Entrepreneurship	Mrs. Chafaa M.				Exam (Homework) .
Pharmacology/Toxicology	Mr. Belkessa M.		×		Exam + Lab Lab= 30 % (attendance + participation) + 70 % (the report marks + Lab test marks)/ total number of practical sessions completed.
Spectroscopic techniques in biochemistry	Mrs. Sassi S.	×	×		Exam + Lab + Tutorials Lab= 30 % (attendance + participation) + 70 % (the report marks + Lab test marks)/ total number of practical sessions completed. Tutorials=30% (attendance + participation) + 70% (Presentation)
Genetic engineering	Mrs. Medjber N.	×	×		Exam + Lab+ Tutorials Lab= 30 % (attendance + participation) + 70 % (the report marks + Lab test marks)/ total number of practical sessions completed Tutorials= 30 % (attendance + participation) + 70 % (a task to do)
Molecular biology	Mrs. Belmokhtar R.	×	×		Exam + Lab +Tutorials Tutorials & Lab= 30 % (attendance + participation) + 70 % (the report marks + Lab test marks)/ total number of practical sessions completed.
Cell dynamics and differentiation	Mrs. Ayad N.		×		Exam + Lab Lab= 30 % (attendance + participation) + 70 % (the report marks + Lab test marks)/ total number of practical sessions completed.