



Postgraduate Student Statistics

Department	Magister	Classical Doctorat	LMD Doctorat
Earth and Universe Sciences	/	14	35
Biology of Living Organisms	/	10	22
Material Sciences	/	19	35
Applied Biology	/	6	25
Mathematics	/	8	22
Computer Science	/	6	23
Total	/	63	162

Student and Staff Statistics

Student Statistics				Number of Professors
Department	Bachelor	Master	Total	
Material Sciences	130	61	191	56
Mathematics	162	40	202	32
Computer Science	542	124	666	48
Natural and Life Sciences	755	/	755	27
Applied Biology	157	368	525	28
Biology of Living Organisms	190	238	428	29
Earth and Universe Sciences	78	24	102	29
Total	2014	855	2869	249

Academic Progression

The Faculty offers training across all academic cycles (Bachelor, Master, Doctorate) with high-quality supervision.

The supervision rate is 1 professor per 12 students.

This ensures strong academic formation preparing students for professional integration or further academic and research careers.

Accredited Specialties

Domains	Sectors	Bachelor Specialties	Master Specialties	Future Prospects
Matter Sciences D02	Physics	Radiation Physics	Materials Physics	Education Postgraduate Studies
		materials physics	Condensed Matter Physics	
Matter Sciences D02	Chemistry	Fundamental Chemistry	Natural Materials	Education Healthcare Postgraduate Studies
		Pharmaceutical Chemistry	Organic Chemistry Pharmaceutical Chemistry and Cosmetics	
Mathematics & Computer Science D03	Mathematics	Mathematics	Partial Differential Equations and Applications	Education Postgraduate Studies
			Dynamical Systems and Applications	
Mathematics & Computer Science D03	Computer Science	Computer Systems Information Systems and Software Engineering	Information Systems Networks and Computer Security	Education Postgraduate Studies Administration Economic and Industrial Sectors
			Systems and Multimedia	
Life and Natural Sciences D04	Biological Sciences	Animal Biology and Physiology Plant Biology and Physiology Toxicology Biochemistry Microbiology Molecular Biology	Environmental Animal Physiology	Education Postgraduate Studies Healthcare Administration
			Environmental Plant Physiology	
			Toxicology Pharmacotoxicology	
			Applied Biochemistry	
			Applied Microbiology	
			Molecular and Cellular Biology	
			Food Safety and Quality Assurance	
			Food Technology and Quality Control	
			Animal Production	
			Animal Production	
Environment and Ecology	Environment and Ecology	Agroecology	Ecology	Environment and Sustainable Development
			Environment and Sustainable Development	
Biotechnology	Plant Biotechnology and Improvement	Plant Biotechnology		
Earth and Universe Sciences D05	Geology	Fundamental Geology Applied Geology	Hydrogeology	Postgraduate Studies Education Administration Economic and Industrial Sectors
			Engineering Geology and Geotechnics Geology of Sedimentary Basins	
Geography and Regional Planning	Territorial Planning	Urban Planning		

Conditions for Admission to Faculty Domains

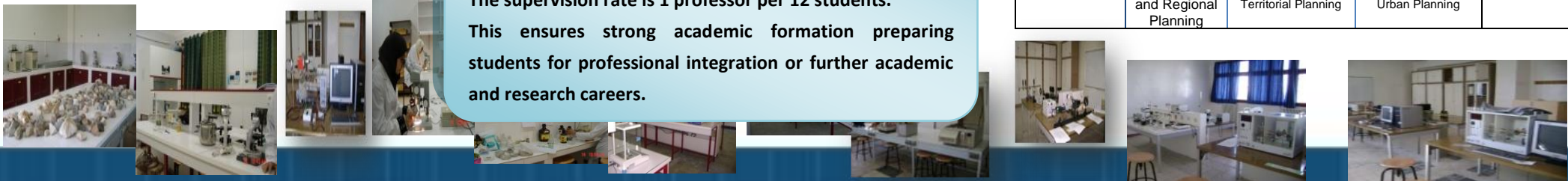
Domain	Baccalaureate Sector
Matter Sciences (D02)	Mathematics, Experimental Sciences, Technical Mathematics
Mathematics and Computer Science (D03) Mathematics, Computer Science	Mathematics, Experimental Sciences, Technical Mathematics
Natural and Life Sciences (D04)	Experimental Sciences, Mathematics, Technical Mathematics
Earth and Universe Sciences (D05) Geology, Geography and Regional Planning	Experimental Sciences, Mathematics, Technical Mathematics

Research Laboratories

The Faculty hosts 9 research laboratories:

- ✓ Laboratory of Bioactive Molecules and Applications
- ✓ Laboratory of Toxicology and Ecosystem Diseases
- ✓ Laboratory of Mathematics, Computer Science, and Systems
- ✓ Laboratory of Organic Materials and Heterochemistry
- ✓ Laboratory of Sedimentary Environment and Water Mineral Resources in Eastern Algeria
- ✓ Laboratory of Water and Environment
- ✓ Laboratory of Applied and Theoretical Physics
- ✓ Laboratory of Vision and Artificial Intelligence
- ✓ Laboratory of Applied Chemistry and Renewable Energies.

Several other research labs are under development.





كلية العلوم الدقيقة

وعلوم الطبيعة والحياة

Faculty of Exact Sciences
and Natural and Life Sciences



- Address: Constantine Road, 12000, Tebessa, Algeria
- Fax: +213 (0)37 59 14 96
- Email: F-sesnv@univ-tebessa.dz

Overview of the Faculty

The Faculty of Exact Sciences and Natural and Life Sciences was established under Executive Decree No. 09-08 dated January 4, 2009, upgrading the University Center to a full university.

It is an extension of the Institute of Natural and Life Sciences, along with the Departments of Mathematics, Computer Science, and Material Sciences.

The Faculty is distinguished by its wide variety of programs, making it one of the most diverse faculties in the university.

Located on Constantine Road in Tebessa, it covers an area of 40380.00 m².



Departments of the Faculty

The faculty consists of seven departments:

- ❖ Material Sciences
- ❖ Mathematics
- ❖ Computer Science
- ❖ Natural and Life Sciences
- ❖ Applied Biology
- ❖ Organism Biology
- ❖ Earth and Universe Sciences

Faculty Library

The Faculty Library is a scientific space dedicated to supporting academic research and enhancing the educational process.

It offers a variety of resources and comprehensive services that meet the needs of students and researchers, making it a pillar for developing scientific production.

With an area of 1,580 m², the library ranks among the largest after the Central University Library.

It accommodates up to 500 users, providing a conducive environment for reading, research, and academic projects.