PROGRAM		Written/Interview Scientific Evaluation Exam Type and Location				Evaluation Exam Date and Time	
CHEMISTRY		M.Sc. Exam Type and Location	-Written: Classroom Building, Classroom-219			M.Sc. Written	30.01.2024/ 10.00
		Written			M.Sc. Interview	-	
		Ph. D Exam Type and Location	Exam: Classroom Building, Classroom-219, Interview: Labo Building, Chemistry Department Prof. Dr. Tuncer ÇAYKARA			Ph.D. Written	30.01.2024/ 10.00
		Written and Interview	Hall			Ph.D. Interview	31.01.2024/ 10.00
M.Sc. Evaluation				Ph. D. Evaluation			
ALES%	FOREIGN LANG%	CGPA%	EXAM%	ALES%	FOREIGN LANG%	CGPA%	EXAM%
50	10	20	20	50	10	20	20
Gr	aduate School o	of Natural and A	pplied Science	s 2023-2024 Spi	ring Semester A	pplication Crite	ria
Quatas				Foreign Nationals Quatas			
M.Sc. with Thesis	M.Sc. without Thesis	Ph. D			M.Sc. with Thesis	M.Sc. without Thesis	Ph. D
37	·	15				-	2
		M.Sc. with Thesis		M.Sc. without Thesis		Ph. D	
ALES Score and Score Type		≥60	Qua			≥65	Qua
	Foreign Language Exam Score				≥ 55		
	am Score	2	B*			≥	55
			B* 2,0			2	55
Foreign Language Ex							55 3,0
Foreign Language Ex Undergraduate CGPA			2,0				3,0

Acceptable undergraduate degrees for the M.Sc. Programs

Forensic Sciences; Biochemistry; Bioinformatics And Genetics; Biology; Biology Education/Teaching; Biomedical Engineering; Bioengineering; Biotechnology and Molecular Biology; Botanical; Environmental Sciences and Management; Environmental engineering; Dentist; Dialysis; Casting Education/Teaching; Pharmacy; Electrical electronics Engineering; Energy systems Engineering; Science Teacher; Science Education/Teaching; Physics Education/Teaching; Physics engineering; Genetics and Bioengineering; Genetics and Life Sciences Programs; Food Science and Technology (Agriculture); Food Sciences (Faculty of Food); The food Engineering; Chemical Engineering; Chemical; Chemistry Education/Teaching; Bachelor of Chemistry and Chemistry; Chemical Engineering; Chemical Engineering; Chemical-Biological Engineering; Chemistry-Physics; chemistry; Mining Engineering; Materials Engineering; Methanical and Materials Engineering; Material science and engineering; Materials Science and Nano Engineering; Materials Science and Nanotechnology Engineering; Molecular Biology; Molecular Biology, Genetics and Bioengineering; Molecular biology and genetics; Nanoscience and Nanotechnology; Nanotechnology Engineering; Nuclear Energy Engineering; Materials Sciences; Potroleum and Natural Gas Engineering; Polymer Engineering; Ceramic Engineering; Ceramic And Glass; Fisheries Engineering; Machining Training/Teaching; Agricultural Biotechnology; Agricultural Genetic Engineering; Medical Biological Sciences; Medicine; Medical Engineering; Applied Chemistry; Vet Veterinary medicine; Construction materials; Agricultural Genetics; Router and Biological Engineering; Applied Chemistry, Ford Chemistry, Vet; Veterinary medicine; Construction materials; Agricultural Engineering; Chemical and Process Programs; Applied Chemistry, Biochemistry Fould Chemistry, Veterinary medicine; Construction materials; Agricultural Genetic Engineering; Textile engineering; Ceramic Engineering; Ceramic And Glass; Fisheries Engineering; Machining Training/Teaching; Agricultural

Acceptable MSc degrees for Ph.D Programs

Forensic Sciences; Analytical Chemistry (Pharmacy); Inorganic Chemistry; bioinformatics; Biochemistry (Pharmacy); Biology; Biology; Biology; Education; Biology; Education/Teaching; Biomedical Engineering; Biomedical Engineering and Bioinformatics; Bioengineering; Biotechnology and Genetics; Biotechnology and Molecular Biology; Botanical; Environmental Sciences; Environmental engineering; Environmental Management; Casting Education/Teaching; Pharmacy; Pharmacy Occupational Sciences; Basic Sciences of Pharmacy; Electrical electronics Engineering; Industrial Pharmacy (Pharmacy); Energy systems Engineering; Pharmacognosy (Pharmacy); Pharmaceutical Chemistry (Pharmacy); Science Education/Teaching; Physical; Physics Education/Teaching; Physics engineering; General Chemistry (Pharmacy); Genetic; Genetics and Bioengineering; Food Science and Technology; Food Science and Technology (Agriculture); Food Sciences (Eng, Eng-Mim F); The food Engineering; Advanced Technologies; Civil engineering; Chemical; Chemistry Education/Teaching; Bachelor of Chemistry and Chemistry; Chemical Engineering; Chemical Engineering and Applied Chemistry; Chemical and Process Engineering; Chemical Engineering; Chemical-Biological Engineering; Chemistry-Physics; chemistry; Clinical Pharmacy; Mining Engineering; Mining and Mineral Processing Engineering; Mining Engineering; Mechanical Engineering; Mechanical and Materials Engineering; Material science and engineering; Materials Science and Nano Engineering; Materials Science and Nanotechnology Engineering; Materials Engineering; Metallurgical Engineering; Metallurgy and Materials Engineering; Microbiology (Pharmacy); Molecular Biochemistry and Genetics; Molecular Biology; Molecular Biology, Genetics and Bioengineering; Molecular biology and genetics: Nanoscience and Nanotechnology: Nanobiotechnology: Nanofabrication: nanophotonics: Nanomaterials: Nanotechnology Engineering: Nanotechnology and Advanced Materials: Nanotechnology and Nanomedicine; Nuclear Energy Engineering; Organic chemistry; Automotive engineering; Petroleum Engineering; Petroleum and Natural Gas Engineering; Polymer Engineering; Radiopharmacy (Pharmacy); Ceramic Engineering; Ceramic And Glass; Fisheries Engineering; Machining; Agricultural Biotechnology; Agricultural Genetic Engineering; Textile engineering; Medical Biology; Medicine; Medical Engineering; Vet; Construction materials; Agriculture Engineering (Scientific preparation is applied except for these programs; , Analytical Chemistry (Pharmacy), Applied Chemistry, Basic Pharmaceutical Sciences, Biochemistry (Faculty of Science, Faculty of Science and Literature, Faculty of Basic Sciences), Biochemistry (Pharmacy), Chemical Engineering, Chemical and Biological Engineering, Chemical and Process Engineering, Chemical Engineering (M.Sc), Chemical Engineering and Applied Chemistry, Chemistry, Education, Chemistry-Physics, Food Engineering, Food Sciences and Technologies (Agriculture), Food Sciences (Food Faculty), General Chemsitry (Pharmacy), Science of Biochemistry, Science of Chemistry, Science Education, Pharmacy.)