PROGRAM		Written/Interview Scientific Evaluation Exam Type and Location			Evaluation Exam Date and Time		
ENVIRONMENTAL SCIENCES		M.Sc. Exam Type and Location	Gazi Education Faculty Meeting Room-2 Gazi Education Faculty Meeting Room-2			M.Sc. Written	-
		Interview			M.Sc. Interview	12.01.2026 09.30	
		Ph. D Exam Type and Location			Ph.D. Written	12.01.2026 13.30	
		Written + Interview			Ph.D. Interview	12.01.2026 15.30	
M.Sc. Evaluation				Ph. D. Evaluation			
ALES%	FOREIGN LANG%	CGPA%	EXAM%	ALES%	FOREIGN LANG%	CGPA%	EXAM%
50		10	40	50	10	10	30
Gr	aduate School o	of Natural and A	pplied Science	s 2025-2026 Sp	ring Semester <i>F</i>	Application Crite	eria
Quatas				Foreign Nationals Quatas			
M.Sc. with Thesis	M.Sc. without Thesis	Ph. D			M.Sc. with Thesis	M.Sc. without Thesis	Ph. D
30		40	ĺ				
		10			5		3
30			th Thesis	M.Sc. with	out Thesis	Ph	. D
	re Type		th Thesis QUA-EW	M.Sc. with		Ph ≥55	
ALES Score and Sco		M.Sc. wit		M.Sc. with		≥55	i. D
ALES Score and Sco Foreign Language Ex	am Score	M.Sc. wit ≥55		M.Sc. with		≥55	a. D QUA-EW
ALES Score and Sco Foreign Language Ex Undergraduate CGPA	am Score	M.Sc. wit ≥55	QUA-EW -	M.Sc. with		≥55	a. D QUA-EW
ALES Score and Sco Foreign Language Ex Undergraduate CGPA M.Sc. CGPA Reference Letter	am Score	M.Sc. wit ≥55 .	QUA-EW -	M.Sc. with		≥55	QUA-EW

Acceptable undergraduate degrees for the M.Sc. Programs

Agriculture Engineering, Aquaculture and Fisheries Engineering; Biology; Biology Education/Teaching; Biotechnology; Environmental Engineering; Science Education/Teaching; General Biology; Food Engineering; Chemistry; Chemistry; Chemistry Education/Teaching; Chemical Engineering; Chemical and Process Engineering; Chemical-Biological Engineering; Civil Engineering; Mechanical Engineering; Metallurgical and Materials Engineering; Mining Engineering; Molecular Biology and genetics; Nuclear Energy Engineering; City and Region Planning, Geological Engineering, Forestry Engineering, Mineral Processing Engineering, Industrial Design Engineering

Acceptable MSc degrees for Ph.D Programs

Biology; Biology Education; Biology Education/Teaching; Biotechnology; Environmental Sciences; Environmental Sciences and Engineering; Environmental Biotechnology; Environmental Education/Teaching; Environmental engineering; Environmental Technologies; Environmental and Technical Research of Accidents, Marine Sciences and Technology; Ecology; General Biology; Climate Change; Civil Engineering; Geophysical Engineering; Geological Engineering; Urbanization and Environmental Sciences; Urbanization and Environmental Problems; Coastal Sciences Engineering; Coastal Zones and Management; Machine Engineering, Coastal and Harbor Engineering; Chemical; Chemistry Education/Teaching; Chemical Engineering; Metallurgical and Materials Engineering; Molecular Biology; Molecular biology and genetics; Sustainable Environment and Energy Systems; Advanced Technologies; Aquaculture and Fisheries Engineering; Traffic Planning and Implementation, Mineral Processing Engineering, Industrial Design Engineering