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			M.Sc. Written	-	
		INTERVIEW				M.Sc. Interview	24.07.2023 9.30	
		Ph. D Exam Type and Location				Ph.D. Written	-	
		INTERVIEW	Gazi Education Faculty Meeting Room-2			Ph.D. Interview	24.07.2023 14.00	
M.Sc. Evaluation				Ph. D. Evaluation				
ALES%	FOREIGN LANG%	CGPA%	EXAM%	ALES%	FOREIGN LANG%	CGPA%	EXAM%	
50	-	10	40	50	15	10	25	
C	Graduate Schoo	l of Natural and	<b>Applied Scienc</b>	es 2023-2024 Fa	all Semester Ap	plication Criteri	а	
Quatas				Foreign Nationals Quatas				
M.Sc. with Thesis	M.Sc. without Thesis	Ph. D			M.Sc. with Thesis	M.Sc. without Thesis	Ph. D	
15	-	5			5	-	2	
M.Sc. with Thesis				M.Sc. without Thesis Ph. D				
ALES Score and Score Type		≥60	QUA-EW			≥65	QUA-EW	
Foreign Language Exam Score*		B*				2	55	
Undergraduate CGPA		≥ 2.0						
M.Sc. CGPA						≥ 2,5		
Reference Letter		NOT REQUIRED				NOT REQUIRED		
Letter of Intention		NOT REQUIRED					NOT REQUIRED	
* : Minimum passing sco	pres are not required provid	ded that candidates certify	their scores. YDS/e-YDS/N	/ÖKDİL or foreign languag	e exams whose equivalen	ce is accepted by ÖSYM		
cceptable undergrad	duate degrees for the M	I.Sc. Programs						
ngineering; Chemistry; (	Aquaculture and Fisheries Chemistry Education/Teach g; Mining Engineering; Mo	ning; Chemical Engineering	g; Chemical and Process E	ngineering; Chemical-Biolo	ogical Engineering; Civil E			
Acceptable MSc degr	ees for Ph.D Programs							
Environmental engineerin Geophysical Engineering	n; Biology Education/Teac ng; Environmental Technolo ; Geological Engineering; L	ogies; Environmental and T Jrbanization and Environm	Fechnical Research of Acci ental Sciences; Urbanization	idents, Marine Sciences an on and Environmental Prot	nd Technology; Ecology; G blems; Coastal Sciences E	eneral Biology; Climate Ch	ange; Civil Engineerin and Management;	

Coastal and Harbor Engineering; Chemical; Chemistry Education/Teaching; Chemical Engineering; Metallurgical and Materials Engineering; Molecular Biology; Molecular biology and genetics; Mining Engineering; Sustainable Environment and Energy Systems; Advanced Technologies; Aquaculture and Fisheries Engineering; Traffic Planning and Implementation