PROGRAM		Written/Interview Scientific Evaluation Exam Type and Location				Evaluation Exam Date and Time		
ENVIRONMENTAL AND TECHNICAL RESEARCH OF ACCIDENTS		M.Sc. Exam Type and Location	Gazi University Faculty of Technology Dursun Onkuzu Building Graduate School of Natural and Applied Scienses Gazi University Faculty of Technology Dursun Onkuzu Building		ın Onkuzu Building	M.Sc. Written	-	
		Interview			M.Sc. Interview	30.05.2025 10.00		
		Ph. D Exam Type and Location			Ph.D. Written	-		
		Interview	Graduate School of Natural and Applied Scienses			Ph.D. Interview	30.05.2025 14.00	
	M.Sc. E	valuation		Ph. D. Evaluation				
ALES%	FOREIGN LANG%	CGPA%	EXAM%	ALES%	FOREIGN LANG%	CGPA%	EXAM%	
50	-	30	20	50	15	15	20	
Gra	duate School o	of Natural and	<b>Applied Science</b>	es 2025-2026 l	all Semester A	<b>Application Cr</b>	iteria	
Quatas				Foreign Nationals Quatas				
M.Sc. with Thesis	M.Sc. without Thesis	Ph. D			M.Sc. with Thesis	M.Sc. without Thesis	Ph. D	
20	-	10			5	-	2	
		M.Sc. with Thesis		M.Sc. without Thesis		Ph. D		
ALES Score and Score Type		≥60	QUA-EW			≥70	QUA-EW	
Foreign Language Exam Score		-				≥ 55		
Jndergraduate CGPA		≥ 2.0						
M.Sc. CGPA						≥ 3.0		
Reference Letter		-					-	
Letter of Intention		-					-	
			y to the institute in person.					

Candidates applying with other exams recognized by the YOK must apply to the institute in person.

## Acceptable undergraduate degrees for the M.Sc. Programs

Aircraft Electrical Electronics, Aircraft, Body and Engine, Aircraft, Body and Engine Maintenance, Emergency and Disaster Management; Emergency Aid and Disaster Management; Department/Teaching, Machine Education Department/Teaching, Woodworking Industrial Engineering; Actuarial Sciences; Actuarial and Risk Management; Aerospace Engineering, Artificial Intelligence Engineering, Artificial Intelligence and Data Engineering, Autatio Sciences and Engineering, Nation Electrical and Electronics, Computer engineering; Computer and Information Systems; Computer and Information Systems; Engineering; Biogystems Engineering; Mineral Processing Engineering; Maprent of Electrical Education / Teaching, Electronics and Computer Education / Eaching, Electronics Engineering; Industrial Stepses Engineering; Industrial Stepses Engineering; Industrial Stepses Engineering; Industrial Stepses; Electronics Engineering; Industrial Stepses Stepse= (Industrial Stepse); Industrial and Systems Engineering; Industrial Stepses; Respineering; Energy Stems Engineering; Industrial Total products design; Industrial Engineering; Industrial Stepses; Stepse= Engineering; Industrial Stepse= (Industrial Stepse); Industrial Stepse= (Industrial Stepse= (Industria) St

## Acceptable MSc degrees for Ph.D Programs

Aircraft, Body and Engine Maintenance, Electrical Education/Teaching, Electronics and Computer Education/Teaching, Machinery Education/Teaching, Maperinering; Computer and Software Engineering; Information Systems Engineering; Information Systems Engineering; Information Systems; Labor Economics and Industrial Relations; Environmental Sciences; Environmental Sciences; Environmental Sciences; Environmental Sciences; Environmental Sciences; Environmental Sciences; Environmental Software Engineering; Maritim Transportation Management; Maritime Tcansportation Management, Maritime Tcansportation Management, Maritime Logineering; Electronice Stapticeering; Electronice Stapticeering; Electronice Engineering; Electronice Engineering; Electronice Stapticeering; Electronice St