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	MSc. Interview Location:Gazi University Graduate School of Natural land Applied Scienses			M.Sc. Written	-
		Interview				M.Sc. Interview	31.01.2024 / 09.30
		Ph. D Exam Type and Location	Ph.D. Interview Location:Gazi University Graduate School of		Ph.D. Written	-	
		Interview	Natural and Applied Scienses			Ph.D. Interview	31.01.2024 / 13.30
M.Sc. Evaluation				Ph. D. Evaluation			
ALES%	FOREIGN LANG%	CGPA%	EXAM%	ALES%	FOREIGN LANG%	CGPA%	EXAM%
50	-	30	20	50	15	15	20
Grad	uate School of	Natural and A	pplied Science	s 2023-2024 Sp	oring Semester	Application C	riteria
	0	-1		Foreign Nationals Quatas			
	Qu	atas			Foreign Nati	onais Quatas	
M.Sc. with Thesis	M.Sc. without Thesis	Ph. D			M.Sc. with Thesis	onals Quatas M.Sc. without Thesis	Ph. D
M.Sc. with Thesis	M.Sc. without	I			T	M.Sc. without	Ph. D
	M.Sc. without	Ph. D 5	ith Thesis	M.Sc. with	M.Sc. with Thesis	M.Sc. without Thesis -	
	M.Sc. without Thesis -	Ph. D 5	ith Thesis	M.Sc. with	M.Sc. with Thesis	M.Sc. without Thesis -	2
15	M.Sc. without Thesis - re Type	Ph. D 5 M.Sc. w		M.Sc. with	M.Sc. with Thesis	M.Sc. without Thesis - P ≥70	2 Ph. D
15 ALES Score and Sco	M.Sc. without Thesis - re Type xam Score	Ph. D 5 M.Sc. w ≥60	SAY-EA	M.Sc. with	M.Sc. with Thesis	M.Sc. without Thesis - P ≥70	2 Ph. D SAY-EA
15 ALES Score and Sco Foreign Language Ex	M.Sc. without Thesis - re Type xam Score	Ph. D 5 M.Sc. w ≥60	SAY-EA B*	M.Sc. with	M.Sc. with Thesis	M.Sc. without Thesis - P ≥70	2 Ph. D SAY-EA
15 ALES Score and Sco Foreign Language Ex Undergraduate CGP	M.Sc. without Thesis - re Type xam Score	Ph. D 5 M.Sc. w ≥60	SAY-EA B*	M.Sc. with	M.Sc. with Thesis	M.Sc. without Thesis - P ≥70	2 Ph. D SAY-EA ≥ 55
ALES Score and Sco Foreign Language Ex Undergraduate CGP/ M.Sc. CGPA	M.Sc. without Thesis - re Type xam Score	Ph. D 5 M.Sc. w ≥60	SAY-EA B* ≥ 2,0	M.Sc. with	M.Sc. with Thesis	M.Sc. without Thesis - P ≥70	2 Ph. D SAY-EA ≥ 55

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 of Construction Education / Teaching, Metal Education Department/Teaching, Machine Education Department/Teaching, Woodworking Industrial Engineering; Actuary; Actuarial Sciences; Actuarial and Risk Management; Aerospace Engineering, Artificial Intelligence Engineering, Artificial Intelligence and Data Engineering, Aquatic Sciences and Engineering, Aviation Electrical and Electronics, Computer engineering; Computer and Information Systems; Computer and Informatics; Computer and Software Engineering; Information Systems Engineering; Bioengineering, Biomedical Engineering; Biosystems Engineering; Mineral Processing Engineering; Department of Electrical Education / Teaching, Electronics and Computer Education Department/Teaching, Labor Economics and Industrial Relations; Environmental Sciences and Management; Environmental engineering; Map Engineering; Marine Sciences; Maritime Business and Management; Marine Technology; Marine Technology Engineering; Maritime Transportation Management Engineering; Maritime Business Management; Nuclear Energy Engineering, Econometrics; Economy; Electrical engineering; Electronics Engineering; Electronic; Electronic Communication; Electronic Engineering; Electronics and Communication Engineering; Industrial Engineering; Industrial Systems Engineering; Indrustrial products design; Industrial and Systems Engineering; Industrial Design Engineering; Industrial Technology Education/Teaching; Energy systems Engineering; Energy and Materials Engineering; Energy Management; Forensic Engineering,Information Technologies; Physical; Physics engineering; Naval Architecture; Shipbuilding and Marine Engineering; Ship Machinery Management Engineering; Ship and Marine Technology Engineering; Genetics and Bioengineering; Geophysical Engineering, Food Processing and Engineering; The food Engineering; Security Sciences; Deck; Air Traffic Control; Air Transport; Aeronautical Engineering; Aerospace Engineering; Hydrogeological Engineering; Economy; First and Emergency Aid; Manufacturing engineering; Civil engineering; Civil Engineering; Geotechnical; Civil Engineering, Hydraulics; Civil Engineering, Coastal and Harbor Engineering; Civil Engineering, Mechanics; Civil Engineering, Building; Space Sciences and Technologies, Statistics; Statistics and Computer Science: Statistics and Operations Research; Statistics-Econometrics and Planning; Work safety; Business Administration; Occupational health and Safety; Business; Management engineering; Geodesy and Photogrammetry Engineering; Geological Engineering; Public administration; Land Transportation; Coastal and Harbor Engineering; Chemical; Chemical Engineering; Chemical Engineering; Public administration; Land Transportation; Coastal and Harbor Engineering; Chemical; Chemical Engineering; Chemical Engineering; Public administration; Land Transportation; Coastal and Harbor Engineering; Chemical; Chemical Engineering; Chemical Engineering; Public administration; Land Transportation; Coastal and Harbor Engineering; Chemical; Chemical Engineering; Chemical Engineering; Chemical Engineering; Public administration; Land Transportation; Coastal and Harbor Engineering; Chemical; Chemical Engineering; Chemical Engineering; Chemical Engineering; Public administration; Land Transportation; Chemical; Chemic Chemical and Process Engineering; Chemical-Biological Engineering; Control Engineering; Control and Computer Engineering; Control and Automation Engineering; Fiber and Polymer Engineering; Logistics; Logistics and Transportation; Logistics Management; Mining Engineering; Mining and Mineral Processing Engineering; Mechanical Engineering; Mechanical Engineering, Energy; Mechanical Engineering, Construction; Mechanical and Manufacturing Engineering: Mechanical and Materials Engineering: Finance: Material science and engineering: Materials Science and Nanotechnology Engineering: Materials Engineering: Mathematical Engineering: Mechatronic Engineering; Mechatronic Systems Engineering; Metallurgical Engineering; Metallurgy and Materials Engineering; Meteorological Engineering; Microelectronics Engineering; Molecular Biology; Nanotechnology Engineering: Forest Industry Engineering: Forest engineering: Automotive engineering: Petroleum Engineering: Petroleum and Natural Gas Engineering: Polymer Engineering: Radio, Television and Cinema: Rail Systems Engineering: Ceramic Engineering: Systems Engineering: Civil Air Transport Management: Civil Aviation Management: City and region planning: Urbanism: Agricultural Machinery: Agricultural Machinery and Technologies Engineering: Technology and Information Management; Textile engineering: Telecommunications Engineering; Aeronautical Engineering; Aircraft Systems Engineering; Aeronautical and Aerospace Engineering; Transportation Engineering: Transportation and Logistics: Transportation and Logistics Management; Remote Sensing and Geographic Information Systems: Production management: Production Management Quantitative Analysis: Database Application; Software engineering; Management Science and Information Systems; Management Sciences; Management information systems; Agriculture Engineering, Building Painting Teacher

Acceptable MSc degrees for Ph.D Programs

Aircraft, Body and Engine Maintenance, Electrical Education/Teaching, Electronics and Computer Education/Teaching, Machinery Education/Teaching, Map Engineering, Construction Education/Teaching, Metal Education/Teaching. Disaster and Crisis Management: Disaster Management: Disaster Management Engineering: Disaster Management and Education; Computer engineering; Computer and Software Engineering; Information Systems Engineering; Information Technologies Engineering; Biomedical Engineering; Biosystems Engineering; Mineral Processing Engineering; Geographic Information Systems; Labor Economics and Industrial Relations; Environmental Sciences; Environmental Sciences and Engineering; Environmental engineering; Environmental Health; Environmental Technologies; Environmental and Energy Systems Engineering; Environmental Management: Maritime Logistics Management: Marine Technology Engineering: Maritime Transportation Management Engineering: Maritime Transportation Systems Engineering: Maritime Transportation Management; Safety, Security and Environmental Management in Maritime; Earthquake Engineering; Earthquake and Structural Engineering; Risk Management of Natural Disasters; Econometrics; Economy; Electrical engineering; Electrical electronics Engineering; Electronic Engineering; Electronics Engineering; Electronics Systems Engineering; Electronics And Computer; Electronics and Computer Engineering; Electronics and Communication Engineering; Industrial Management; Industrial Engineering; Industrial Engineering Mathematics Management; Industrial Engineering Engineering Management; Industrial Systems Engineering; Indrustrial products design; Industrial and Systems Engineering; Industry and System Management; Industrial Design Engineering; Industrial Technology Education/Teaching; Energy Science and Technologies; Energy Engineering; Energy Systems; Energy Systems Operation and Technologies; Energy systems Engineering; Energy Technologies and Management; Energy Technology; Energy and Environmental Sciences; Energy and Environmental Management; Energy and Materials Engineering; Energy Management; Informatics; Physical; Physics engineering; Shipbuilding; Shipbuilding and Marine Engineering; Ship and Marine Technology; Genetics and Bioengineering; Geotechnical Engineering; Food Processing and Engineering; The food Engineering; Security Studies; Security Strategies; Security Strategies and Management; Security and Forensic Sciences; Security Management; Air Traffic Control; Air Transport; Aeronautical Engineering; Aerospace Engineering; Hydrogeological Engineering; Climate Change; Economy; Manufacturing engineering; Civil engineering; Civil Engineering, Geotechnical; Civil Engineering, Hydraulics; Civil Engineering, Coastal and Harbor Engineering; Civil Engineering, Mechanics; Civil Engineering, Building; Statistics; Work safety; Occupational health and Safety; Business; Management engineering; Geological Engineering; Quality Engineering; Welding Engineering; Environmental and Technical Research of Accidents; Coastal and Harbor Engineering; Chemical; Chemical Engineering; Chemical Engineering and Applied Chemistry; Chemical-Biological Engineering; Control Engineering; Control and Automation Engineering; Fiber and Polymer Engineering; Logistics Engineering; Mining Engineering; Mining and Mineral Processing Engineering; Mechanical Engineering; Mechanical and Manufacturing Engineering; Mechanical and Materials Engineering; Finance; Material science and engineering; Materials Science and Nanotechnology Engineering; Materials Engineering; Mathematical Engineering; Metallurgical Engineering; Metallurgy and Materials Engineering; Meteorological Engineering; Microelectronics Engineering: Modeling and Simulation: Modeling and Technical Management; Molecular Biology; Engineering and Technology Management; Forest Industry Engineering; Forest engineering; Automotive engineering; Explosives Engineering: Petroleum Engineering: Petroleum and Natural Gas Engineering; Polymer Engineering; Radio, Television and Cinema; Railway Systems Engineering and Integration; Rail systems; Rail Systems Engineering: Defense Technologies; Ceramic Engineering: Systems Engineering; System and Control Engineering; Civil Aviation; Civil Aviation Management; Sustainable Environment and Energy Systems; Sustainable energy; City and region planning; City and Regional Planning Engineering; City and Regional Planning, Urban Planning; Design; Textile engineering; Plumbing Engineering; Traffic Planning and Application; Aeronautical Engineering: Aircraft Systems Engineering: Aeronautical and Aerospace Engineering: Transportation Engineering: Transportation and Logistics Management; Production Engineering: Data and Information Engineering: Fire Safety and Combustion; Software engineering; Management Science and Engineering; Management Information Systems and Engineering; Operations research; Agriculture Engineering