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				M.Sc. Exam	-
		-				M.Sc. Interview	-
		Ph. D Exam Type and Location	Ph.D. Interview Location:Gazi University Engineering Fac		ineering Faculty	Ph.D. Exam	-
		Interview	KUTEM Meeting Hall			Ph.D. Interview	3.August.2022 Wednesday / 14:00
	M.Sc. Ev	<i>r</i> aluation		Ph. D. Evaluation			
ALES%	FOREIGN LANG%	CGPA%	EXAM%	ALES%	FOREIGN LANG%	CGPA%	EXAM%
50		50		50	15	15	20
Graduate School of Natural and Applied Sciences 2022-2023 Fall Semester Application Criteria							
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	SAY-EA			≥70	SAY-EA
Foreign Language Exam Score*		B*				≥ 55	
Undergraduate CGPA		≥ 2,0					
M.Sc. CGPA						≥ 3,0	
Reference Letter		-				-	
Letter of Intention		-				-	
* : YDS/e-YDS/YÖKDİL or foreign language exams whose equivalence is accepted by ÖSYM : Minimum passing scores are not required provided that candidates certify their scores (To be specified only in case of Department's preference)							

Acceptable undergraduate degrees for the M.Sc. Programs

Emergency and Disaster Management; Emergency Aid and Disaster Management; 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; Labor Economics and Industrial Relations; Environmental Sciences and Management; Environmental 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; 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 and Applied Chemistry: 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

Acceptable MSc degrees for Ph.D Programs

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; Marine 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 and Informatics: Electronic 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; 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