PROGRAM		Written/Interview Scientific Evaluation Exam Type and Location				Evaluation Exam Date and Time	
ENERGY SYSTEMS ENGINEERING		M.Sc. Exam Type and Location	Gazi University Technology Faculty Taşkent Building Energy Systems		M.Sc. Written		
		Interview	Engineering Departmant A-244 Meeting Room			M.Sc. Interview	25/07/2023-09:30
		Ph. D Exam Type and Location	Gazi University Technology Faculty Taşkent Building Energy Systems		Ph.D. Written	26/07/2023-09:30	
		Written+Interview	Engineering Departmant A-244 Meeting Room			Ph.D. Interview	26/07/2023-13:30
	M.Sc. Ev	valuation	Ph. D. Ev			valuation	
ALES%	FOREIGN LANG%	CGPA%	EXAM%	ALES%	FOREIGN LANG%	CGPA%	EXAM%
50	-	25	25	50	-	25	25
(Graduate Schoo	l of Natural and	Applied Scienc	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
30	-	15			10	-	5
		M.Sc. with Thesis		M.Sc. without Thesis		Ph. D	
ALES Score and Score Type		≥70	SAY			≥70	SAY
Foreign Language Exam Score*		≥ 40				≥ 55	
Jndergraduate CGPA		≥ 2,0					
M.Sc. CGPA						≥ 2,5	
Reference Letter							
Letter of Intention							

B*: Minimum passing scores are not required provided that candidates certify their scores. YDS/e-YDS/YÖKDIL or foreign language exams whose equivalence is accepted by ÖSYM

Acceptable undergraduate degrees for the M.Sc. Programs

Computer Engineering; Information Systems Engineering; Environmental Engineering; Electrical Engineering; Electronics Engineering, Electronics Engineering; Industrial Engineering; Industrial Design Engineering; Energy Engineering; Energy Systems Engineering; Engineering Physics; Naval Architecture and Marine Engineering; Ship Machinery Management Engineering; Aeronautical Engineering; Aerospace Engineering; Manufacturing Engineering; Geophysical Engineering; Geological Engineering; Chemical Engineering; Control and Automation Engineering; Mining Engineering; Machine Education/Teaching; Mechanical Engineering; Mechanical Engineering, Energy Engineering; Mechanical Engineering; Mechanical Engineering; Aerospace Engineering; Mechanical Engineering; Nuclear Energy Engineering; Automative Engineering; Petroleum Engineering; Materials Science and Nanotechnology Engineering; Mechatronic Engineering; Metallurgy and Materials Engineering; Nuclear Energy Engineering; Automative Engineering; Petroleum Engineering; Petroleum and Natural Gas Engineering; Aeronautical Engineering; Aerospace Engineering; Aerospace Engineering; Artificial Intelligence and Data Engineering, Software Engineering. **(Energy Engineering, Energy Systems Engineering, Mechanical Engineering, Nuclear Energy Engineering, Mechanical Education, Mechatronics Engineering, Chemical Engineering, Naval Architecture and Marine Engineering, Ship Engineering Management Engineering, Aerospace Engineering, Aerospace Engineering, Aerospace Engineering and Space Engineering) except for Engineering graduates, a scientific preparation program is applied to graduates of other Departments and Technical Education Faculty graduates.)**

Acceptable MSc degrees for Ph.D Programs

Computer Engineering; Information Systems Engineering; Environmental Engineering; Electrical Engineering; Electronics Engineering, Electronics Engineering; Industrial Design Engineering; Energy Engineering; Energy Systems Engineering; Engineering Physics; Naval Architecture and Marine Engineering; Ship Machinery Management Engineering; Aeronautical Engineering; Aerospace Engineering; Manufacturing Engineering; Geophysical Engineering; Geological Engineering; Chemical Engineering; Control and Automation Engineering; Manife Education/Teaching; Mechanical Engineering; Mechanical Engineering; Nuclear Energy Engineering; Automative Engineering; Petroleum Engineering; Materials Science and Nanotechnology Engineering; Aerospace Engineering; Aerospace Engineering; Artificial Intelligence and Data Engineering, Software Engineering, Rengy Engineering, Systems Engineering, Mechanical Engineering, Nuclear Energy Engineering, Nechanical Engineering, Nechanical Engineering, Nechanical Engineering, Nechanical Engineering, Software Engineering, Naval Architecture and Marine Engineering, Systems Engineering, Mechanical Engineering, Aerospace Engineering, Aerospace Engineering; Automative Engineering, Naval Architecture and Marine Engineering; Materials Engineering; Mechanical Engineering, Software Engineering, Software Engineering, Energy Systems Engineering, Mechanical Engineering, Aerospace Engineering, Aerospace Engineering, Chemical Engineering, Naval Architecture and Marine Engineering, Ship Engineering, Machanical Education, Mechatronics Engineering, Chemical Engineering, Naval Architecture and Marine Engineering, Ship Engineering, Ship Engineering, Aerospace Engineering, Aerospace Engineering and Space Engineering) except for Engineering graduates, a scientific preparation program is applied to graduates of other Departments and Technical Education Faculty graduates.)