PROGRAM		Written/Interview Scientific Evaluation Exam Type and Location			Evaluation Exam Date and Time		
ADVANCED TECHNOLOGIES		M.Sc. Exam Type and Location	i Graduate School Of Natural And Applied Scien		ces	M.Sc. Written	
		Interview				M.Sc. Interview	26.07.2023 09.30
		Ph. D Exam Type and Location	Graduate School Of Natural And Applied Sciences		ces	Ph.D. Written	
		Interview				Ph.D. Interview	26.07.2023 13.30
M.Sc. Evaluation			Ph. D. Ev			/aluation	
ALES%	FOREIGN LANG%	CGPA%	EXAM%	ALES%	FOREIGN LANG%	CGPA%	EXAM%
50	-	10	40	50	10	10	30
Graduate School of Natural and Applied Sciences 2023-2024 Fall Semester Application Criteria							
	Qua	atas		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			5	-	5
		M.Sc. with Thesis		M.Sc. without Thesis		Ph. D	
ALES Score and Score Type		≥60	SAY			≥60	SAY
Foreign Language Exam Score*		B*		≥ 55		55	
Undergraduate CGPA		≥ 2,2					
M.Sc. CGPA						≥ 3,0	
Reference Letter		-					-

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

Acceptable undergraduate degrees for the M.Sc. Programs

Aerospace Engineering; Computer engineering; Biochemistry; Biology; Biology Education/Teaching; Biomedical Engineering; Bioengineering; Biosystems Engineering; Biotechnology; and Molecular Biology; Pharmacy; Electric; Electricial electronics Engineering; Electronics Education/Teaching; Industrial Engineering; Energy Education/Teaching; Energy Branch; Energy systems Engineering; Energy and Materials Engineering; Science Education/Teaching; Science Education/Teaching; Physics Education; Physics Education, Physics Education/Teaching; Physics engineering; Physics Graduate Engineering; Chemical; Chemistry Education/Teaching; Bachelor of Chemistry and Chemistry; Chemical Engineering; Chemical Engineering and Applied Chemistry; Chemical and Process Engineering; Chemical Engineering; Chemical Engineering; Chemical Engineering; Chemical Engineering; Chemical Engineering; Materials Engineering; Mechanical Engineering; Mechanical Engineering; Mechanical Engineering; Molecular Biology; Molecular Biology and genetics; Nanoscience and Nanotechnology; Placering; Naterials Engineering; Polymer Engineering; Aeronautical Engineering; Aeronautical and Aerospace Engineering, Software Engineering, Computer Education

Acceptable MSc degrees for Ph.D Programs

Letter of Intention

Analytical chemistry; Computer Engineering; Computer Education; Inorganic Chemistry; Biochemistry; Biochemistry (Pharmacy); Biochemistry (Engineering); Biology; biomedical; Biomedical Engineering; Bioengineering; Biotechnology; Biotechnology; and Molecular Biology; Electric; Electrical engineering; Electroics and Computer Engineering; Electronics Engineering; Electronics Engineering; Electronics and Computer Engineering; Electronics and Communication Engineering; Electro-Optics; Electro-Optical Systems Engineering; Electronic Systems Engineering; Energy Science and Technologies; Energy Engineering; Energy systems Engineering; Science and Technologies; Energy Engineering; Energy systems Engineering; Science and Technologies; Physical; Physics Education; Physics Education/Teaching; Physics engineering; Physical chemistry; Physical Chemistry; General Physics; General Chemistry; The food Engineering; Aeronautical Engineering; Aeronautical Engineering; Aeronautical Engineering; Mechanical and Aircraft Engineering; Machine-Mechanical; Materials Science and Mechanical Engineering; Materials Engineering; Materials Science and Nanotechnology; Materials Science and Nanotechnology Engineering; Materials Engineering; Medical Physics; Mechatronics; Metallurgical Engineering; Metallurgy and Materials Engineering; Micro and Nanotechnology; Microbiology; Molecular Biology; Molecular Biology and genetics; Nanoscience and Nanotechnology; nanophotonics; Nanophotonics; Nanophotonics; Nanophotonics; Nanophotonics; Nuclear Energy, Nuclear Energy, Polymer Engineering; Nuclear Engineering; Nuclear Engineering; Nuclear Engineering; Nuclear Physics; Nuclear Engineering; Polymer Engineering; Polymer Engineering; Radiation Physics; Radiation Physics and Applications; Weapon Systems Engineering; Aeronautical Engineering; Aeronautical and Aerospace Engineering; Software engin