PROGRAM		Written/Interview Scientific Evaluation Exam Type and Location				Evaluation Exam Date and Time	
ADVANCED TECHNOLOGIES		M.Sc. Exam Type and Location	Graduate School Of Natural And Applied Sciences			M.Sc. Written	
		Interview				M.Sc. Interview	29.01.2024 / 10.00
		Ph. D Exam Type and Location	Graduate School Of Natural And Applied Sciences		ices	Ph.D. Written	
		Interview	Stadded Solids, St. Hattard, and Applied Solids Solids			Ph.D. Interview	29.01.2024 / 14.00
	M.Sc. Ev	/aluation		Ph. D. Evaluation			
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 Spring 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
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	
Undergraduate CGPA		≥ 2,0					
M.Sc. CGPA					≥ 3,0		3,0
Reference Letter		-			-		-
Letter of Intention		-				-	

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; Electrical 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/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; Chemistry-Physics; chemistry; Mechanical Engineering; Mechanical Engineering, Construction; Mechanical and Manufacturing Engineering; Mechanical and Materials Engineering; Material; Material Science and engineering; Materials Science and Nano Engineering; Materials Engineering; Mechatronic Engineering; Mechanical Engineering; Metallurgical Engineering; Metallurgy and Materials Engineering; Microelectronics Engineering; Molecular Biology; Molecular biology and genetics; Nanoscience and Nanotechnology; Nanotechnology Engineering; Muclear Energy Engineering; Polymer Engineering; Aeronautical Engineering; Aeronautical and Aerospace Engineering, Software Engineering, Computer Education

Acceptable MSc degrees for Ph.D Programs

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; Electronics and Computer Engineering; Electronics; Electronics Engineering; Electronics and Computer Engineering; Electronics; Electronics Engineering; Electronics and Computer; Electronics and Computer Engineering; Electronics Engineering; Electronics and Computer Engineering; Electronics Engineering; Electronics and Computer Engineering; Electronics Engineering; Electronics and Computer Engineering; Electronics Engineering; Electronics and Computer Engineering; Electronics and Electronics Engineering; Physics Education; Physics Education; Physics Education; Physics Education; Physics; Analysics; Electronics and Engineering; Physics education; Physics Physics Education; Physics Education; Physics Physics Education; Physics Physics Education; Physic