PROGRAM		Written/Interview Scientific Evaluation Exam Type and Location				Evaluation Exam Date and Time	
ADVANCED TECHNOLOGIES		M.Sc. Exam Type and Location	Dursun Onkuzu Building Graduate School Of Natural And Applied Sciences Secretariat of Institute  Dursun Onkuzu Building Graduate School Of Natural And Applied Sciences Secretariat of Institute			M.Sc. Written	
		Interview				M.Sc. Interview	29.05.2025 13.30
		Ph. D Exam Type and Location				Ph.D. Written	
		Interview				Ph.D. Interview	29.05.2025 11.00
	M.Sc. Ev	valuation	Ph. D. Evaluation				
ALES%	FOREIGN LANG%	CGPA%	EXAM%	ALES%	FOREIGN LANG%	CGPA%	EXAM%
50	-	15	35	50	10	10	30
Graduate School of Natural and Applied Sciences 2025-2026 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
30	-	15			5	-	5
		M.Sc. with Thesis		M.Sc. without Thesis		Ph. D	
ALES Score and Score Type		≥60	QUA			≥60	QUA
Foreign Language Exam Score		-				≥ 55	
Undergraduate CGPA		≥ 2.0					
M.Sc. CGPA						≥ 3.0	
Reference Letter		-				-	
Letter of Intention		-				-	

 <sup>\* :</sup>YDS/e-YDS/YÖKDİL or foreign language exams whose equivalence is accepted by ÖSYM Candidates applying with other exams recognized by the YÖK must apply to the institute in person.

## Acceptable undergraduate degrees for the M.Sc. Programs

Aerospace Engineering; Computer engineering; Biochemistry; Biology; Biology Education/Teaching; Biomedical Engineering; Bioengineering; Biosystems Engineering; Biotechnology; Biotechnology and Molecular Biology; Pharmacy; Electric; Electrical electronics Engineering; Electronics Education/Teaching; Industrial Engineering; Energy Energy Education/Teaching; Energy systems Engineering; Energy and Materials Engineering; Science Education/Teaching; Science Education/Teaching; Physics Education; Physics Education/Teaching; 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; Mechanical Engineering, Energy; Mechanical Engineering, Construction; Mechanical and Manufacturing Engineering; Mechanical and Materials Engineering; Materials Science and Nanotechnology Engineering; Metallurgical Engineering; Metallurgical Engineering; Metallurgical Engineering; Metallurgical Engineering; Metallurgical Engineering; Polymer Engineering; Aeronautical Engineering; Aeronautical Engineering; Aeronautical Engineering; Aeronautical Engineering; Aeronautical Engineering; Aeronautical Engineering; Computer Education, textile engineering

## Acceptable MSc degrees for Ph.D Programs

Analytical chemistry; Computer Engineering; Computer Education; Inorganic Chemistry; Biochemistry (Pharmacy); Biochemistry (Engineering); Biology; biomedical; Biomedical Engineering; Bioengineering; Biotechnology; Biotechnology and Molecular Biology; Electric; Electrical engineering; Electronics and Computer Engineering; Electronics Engineering; Electronics Engineering; Electronics and Computer Engineering; Electronic; Electronic Engineering; Electronic Systems Engineering; Electronics And Computer; Electronics and Computer Engineering; Electronics and Communication Engineering; Electro-Optical Systems Engineering; Industrial Engineering; Energy Science and Technologies; Energy Engineering; Energy systems Engineering; Science and Technologies; Physical; Physics Education; Physics Education, Physics engineering; Physical chemistry; Physical Chemistry; General Physics; General Chemistry; The food Engineering; Aerospace Engineering; Advanced Technologies; Manufacturing engineering; Chemical; Chemical Engineering; Mechanical and Mechatronics Engineering; Mechanical and Aircraft Engineering; Machine-Mechanical; Materials Science and Mechanical Engineering; Materials Science and Nanotechnology; Materials Science and Nanotechnology Engineering; Materials Engineering; Mechanical Science and Nanotechnology; Molecular Biology; Molecular Biology; Molecular Biology; Molecular Biology; Molecular Biology; Nanotechnology; Organic Chemistry; Organic