PROGRAM		Written/Interview Scientific Evaluation Exam Type and Location				Evaluation Exam Date and Time	
PHOTONICS SCIENCE AND ENGINEERING		M.Sc. Exam Type and Location	PHOTONICS APP. AND RESEACH CENTER SEM			M.Sc. Written	_
		Interview			OLIVIII VAIC NOOW	M.Sc. Interview	29.05.2025; 13:30
		Ph. D Exam Type and Location			SEMINAR ROOM	Ph.D. Written	_
		Interview	I HOTONICO ALT. ANI	D REGEACH CENTER	OLIMINARTROOM	Ph.D. Interview	29.05.2025; 10:00
	M.Sc. Ev	<i>r</i> aluation		Ph. D. Evaluation			
ALES%	FOREIGN LANG%	CGPA%	EXAM%	ALES%	FOREIGN LANG%	CGPA%	EXAM%
50	-	20	30	50	15	10	25
Graduate School of Natural and Applied Sciences 2025-2026 Fall Semester Application Criteria							
Quotas				Foreign Nationals Quotas			
M.Sc. with Thesis	M.Sc. without Thesis	Ph. D			M.Sc. with Thesis	M.Sc. without Thesis	Ph. D
25	-	10			5	-	2
		M.Sc. with Thesis		M.Sc. without Thesis		Ph. D	
ALES Score and Score Type		≥60	QUA			≥70	QUA
Foreign Language Exam Score		-			≥ 55		55
Undergraduate CGPA		≥ 2.0					
M.Sc. CGPA						≥ 3.0	
Reference Letter		-		-		Necessary	
Letter of Intention		Necessary		-		Necessary	

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

Astronomy and Space Sciences; Computer engineering; Computer programming; Computer Technology and Information Systems; Computer and Software Engineering; Information Systems Engineering; Information Systems and Technologies; Biomedical Engineering; Bioengineering; Electrical engineering; Electronics Engineering; Electronic Engineering; Electronics Technology Education/Teaching; Electronics and Computer Education/Teaching; Electronics and Communication Engineering; Energy Engineering; Energy systems Engineering; Energy and Materials Engineering; Physical; Physics Education/Teaching; Physics engineering; photonics; Chemical Engineering; Chemical Engineering and Applied Chemistry; Mechanical Engineering; Mechanical and Manufacturing Engineering; Mechanical and Materials Engineering; Material science and engineering; Materials Science and Nano Engineering; Materials Science and Nanotechnology Engineering; Mathematical Engineering; Mechanical Engineering; Metallurgical Engineering; Metallurgy and Materials Engineering; Nanoscience and Nanotechnology; Nanotechnology Engineering; Optical and Acoustic Engineering; Automotive engineering; Basic Medical Sciences (Medicine); Medical Engineering; Aeronautical Engineering; Applied mathematics; Aerospace Engineering; Software engineering

Acceptable MSc degrees for Ph.D Programs

Astronomy and Space Sciences; Computer engineering; Computer programming; Computer Technology and Information Systems; Computer and Software Engineering; Information Systems Engineering; Information Systems and Technologies; Biomedical Engineering; Bioengineering; Electrical engineering; Electronics Engineering; Electronic Engineering; Electronics Technology Education/Teaching; Electronics and Communication Engineering; Energy systems Engineering; Energy and Materials Engineering; Physical; Physics Education/Teaching; Physics engineering; photonics; Photonics Science and Engineering; Advanced Technologies; Chemical; Chemical Engineering; Chemical Engineering and Applied Chemistry; Mechanical Engineering; Mechanical and Manufacturing Engineering; Mechanical and Materials Engineering; Materials Science and engineering; Materials Science and Nano Engineering; Materials Science and Nanotechnology Engineering; Materials Science and Technologies; Materials Engineering; Mathematics-Computer; Mechatronic Engineering; Metallurgical Engineering; Metallurgy and Materials Engineering; Micro and Nanotechnology; Nanoscience and Nanotechnology; Nanotechnology Engineering; Optical and Acoustic Engineering; Optical and Photonics Engineering; Automotive engineering; Basic Medical Sciences (Medicine); Medical Engineering; Aeronautical Engineering; Applied mathematics; Aerospace Engineering; Software engineering