PROGRAM		Written/Interview Scientific Evaluation Exam Type and Location				Evaluation Exam Date and Time	
INDUSTRIAL DESIGN		M.Sc. Exam Type and Location	Faculty of Architecture Administrative Building,		Poom:625	M.Sc. Written	-
		Interview			100111.023	M.Sc. Interview	29.05.2025 11:00
		Ph. D Exam Type and Location	Faculty of Architecture Administrative Building,		Room:625	Ph.D. Written	29.05.2025 09:00
		Written and Interview	adulty of Alchitecture Administrative Building, Noom.ozo			Ph.D. Interview	29.05.2025 14:30
	M.Sc. Ev	<i>r</i> aluation		Ph. D. Evaluation			
ALES%	FOREIGN LANG%	CGPA%	EXAM%	ALES%	FOREIGN LANG%	CGPA%	EXAM%
50	10	15	25	50	10	15	25
	Graduate Schoo	l of Natural and	Applied Science	es 2025-2026 F	all Semester Ap	plication Criter	ia
Quatas				Foreign Nationals Quatas			
M.Sc. with Thesis	M.Sc. without Thesis	Ph. D			M.Sc. with Thesis	M.Sc. without Thesis	Ph. D
15	-	7			5	-	2
		M.Sc. wit	th Thesis	M.Sc. without Thesis		Ph. D	
ALES Score and Score Type		≥55	Quantitative			≥65	Quantitative
Foreign Language Exam Score		≥ 50				≥ 60	
Jndergraduate CGPA		≥ 2.5					
M.Sc. CGPA						≥ 3.0	
Reference Letter		NO			NO		0
etter of Intention		NO				NO	

 ^{*:} 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

Computer Engineering; Biomedical Engineering; Electrical Electronics Engineering; Electronics and Communication Engineering; Industrial Engineering; Indrustrial Product Design; Industrial Design; Industrial Design Engineering; Industrial Technology Education/Teaching; Shipbuilding and Marine Engineering; Visual Communication; Visual Communication Design; Graphic Design; Aeronautical Engineering; Aeronautical Engineering; Interior Architecture; Interior Architecture and Environmental Design; Civil Engineering; Mechanical Engineering; Material Science and Engineering; Materials Science and Engineering; Materials Engineering; Mechatronic Engineering; Architecture; City and Regional Planning

Acceptable MSc degrees for Ph.D Programs

Smart Systems Engineering; Computer Engineering; Biomedical Engineering; Electrical Electronics Engineering; Electronics and Communication Engineering; Industrial Engineering; Indrustrial Product Design; Industrial Design; Industrial Design Engineering; Industrial Design and Innovation Management; Industrial Technology Education/Teaching; Intellectual Property Rights, Technology Policies and Innovation Management; Shipbuilding and Marine Engineering; Visual Communication; Visual Communication design; Graphic Design; Aeronautical Engineering; Aerospace Engineering; Interior Architecture; Interior Architecture and Environmental Design; Civil Engineering; Construction; Mechanical Engineering; Material Science and Engineering; Materials Science and Technologies; Materials Engineering; Mechatronic Engineering; Architecture; City and Regional Planning; Technology Policies and Innovation Management; Technology, Design and Innovation Management, Vehicle Design, Advertising and Public Relations