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		
						M.Sc. Interview	16.01.2023 / 14:00	
		Graduate School Of Natural And Applied Sciences			Ph.D. Written			
					Ph.D. Interview	18.01.2023 / 10:30		
	M.Sc. Ev	valuation		Ph. D. E		valuation		
ALES%	FOREIGN LANG%	CGPA%	EXAM%	ALES%	FOREIGN LANG%	CGPA%	EXAM%	
50	-	10	40	50	10	10	30	
Gr	aduate School	of Natural and A	pplied Science	s 2022-2023 Spi	ring Semester A	pplication Crite	ria	
	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*		L	≥	55	
Undergraduate CGPA		≥ 2,2						
M.Sc. CGPA						≥ 3,0		
Reference Letter		-						
Letter of Intention		-				-		
	ores are not required provid duate degrees for the N		neir scores. YDS/e-YDS/Y	ÖKDİL or foreign language	exams whose equivalence	is accepted by ÖSYM		
Electric; Electrical electror Materials Engineering; Sc Chemistry Education/Teac Physics; chemistry; Mecha Material science and engi Engineering; Mechatronic	nics Engineering; Electronic ience Education/Teaching; ching; Bachelor of Chemist anical Engineering; Mechar neering; Materials Science Systems Engineering; Met	; Electronics Education/Te Science Education/Teachi ry and Chemistry; Chemica nical Engineering, Energy; I and Nano Engineering; Ma allurgical Engineering; Met	aching; Industrial Engineer ng; Physical; Physics Educ I Engineering; Chemical E Mechanical Engineering, C terials Science and Nanote allurgy and Materials Engin	ring; Energy; Energy Educa cation; Physics Education/T ngineering and Applied Cho onstruction; Mechanical an echnology Engineering; Ma neering; Microelectronics Er	tion/Teaching; Energy Bra eaching; Physics engineer emistry; Chemical and Proo d Manufacturing Engineeri terials Science and Techno ngineering; Molecular Biolo	iotechnology and Molecular nch; Energy systems Engin ing; Physics Graduate Engi cess Engineering; Chemica ng; Mechanical and Materia ologies; Materials Engineeri gy; Molecular biology and g neering, Software Engineer	eering; Energy and neering; Chemical; I Engineering; Chemis Is Engineering; Mater ng; Mechatronic Jenetics; Nanoscience	
Acceptable MSc degree	ees for Ph.D Programs							
Molecular Biology; Electric Electronic Engineering; El Engineering; Industrial En Physics engineering; phys Manufacturing engineering and Manufacturing Engine and engineering; Materials	c; Electrical engineering; El lectronic Systems Engineer gineering; Energy Science sical chemistry; Physical Ch g; Chemical; Chemical Eng gering; Mechanical and Mer s Science and Nanotechno	ectrical and Computer Eng ing; Electronics And Comp and Technologies; Energy eemistry; General Physics; ineering; Mechanical Engir chatronics Engineering; Me logy; Materials Science and	neering; Electric-Electroni uter; Electronics and Com Engineering; Energy syste General Chemistry; The foo leering; Mechanical Engine chanical and Aircraft Engir I Nanotechnology Enginee	cs; Electrical electronics Er puter Engineering; Electron ms Engineering; Science a od Engineering; Aeronautic pering, Energy; Mechanical neering; Machine-Mechanic	ngineering; Electrical-Electr ics and Communication Er and Technologies; Physical al Engineering; Aerospace Engineering, Construction al; Material; Materials Scie ; Medical Physics; Mechatr	oengineering; Biotechnolog onics and Computer Engin gineering; Electro-Optics; I ; Physics Education; Physic Engineering; Advanced Te ; Mechanical Engineering T nce and Mechanical Engine onics; Metallurgical Engine	eering; Electronic; Electro-Optical System is Education/Teaching ischnologies; echnologies; Mechan eering; Material science ering; Metallurgy and	

Materials Engineering; Materials Colone and Nanotechnology; Materials Gold and Nanotechnology; Materials Colone and Nanotechnology; Materials Colone and Nanotechnology; Materials Colone and Nanotechnology; Materials Biology; Molecular Biology and genetics; Nanoscience and Nanotechnology; Nanotechnology; nanophotonics; Nanocharacterization; Nanomaterials; Nanotechnology; Nanotechnology Engineering; Nanotechnology and Advanced Materials; Nuclear Sciences; Nuclear Energy Engineering; Nuclear Energy and Energy Systems; Nuclear physics; Nuclear Engineering; Nuclear Technology; Organic chemistry; Organic Chemistry (Science, Science-Literature, Basic B.F); Organic Chemistry (Eng., Eng-Mim F.); Automotive; Automotive Mechatronics and Smart Vehicles; Automotive engineering; Petroleum Engineering; Polymer Engineering; Radiation Physics; Radiation Physics and Applications; Weapon Systems Engineering; Aeronautical Engineering; Aeronautical and Aerospace Engineering; Aerospace Engineering; Software engineering, Computer Education