PROGRAM		Written/Interview Scientific Evaluation Exam Type and Location				Evaluation Exam Date and Time	
INFORMATION SECURITY ENGINEERING		M.Sc. Exam Type and Location	Graduate School of Natural and Applied Sciences			M.Sc. Exam	01.08.2022 10:00
		Exam + Interview			M.Sc. Interview	02.08.2022 10:30	
		Ph. D Exam Type and Location	d Graduate School of Natural and Applied Sciences			Ph.D. Exam	01.08.2022 10:00
		Exam + Interview				Ph.D. Interview	02.08.2022 10:00
	M.Sc. Ev	valuation	·		Ph. D. E	valuation	•
ALES%	FOREIGN LANG%	CGPA%	EXAM%	ALES%	FOREIGN LANG%	CGPA%	EXAM%
50	10	15	25	50	10	15	25
(	Graduate Schoo	l of Natural and	<b>Applied Scienc</b>	es 2022-2023 F	Fall Semester Ap	plication Criteri	а
Quatas				Foreign Nationals Quatas			
M.Sc. with Thesis	M.Sc. without Thesis	Ph. D			M.Sc. with Thesis	M.Sc. without Thesis	Ph. D
12	-	5			5	-	2
		M.Sc. with Thesis		M.Sc. without Thesis		Ph. D	
ALES Score and Score Type		≥75	SAY			≥75	SAY
Foreign Language Exam Score*		≥ 60				≥	65
Undergraduate CGPA		≥ 2,5					
M.Sc. CGPA						≥ 3	
Reference Letter		2 Piece		2 Pi		iece	
Letter of Intention		Yes			Yes		
	DKDIL or foreign language   ing scores are not required		is accepted by ÖSYM certify their scores (To be sp	pecified only in case of D	epartment's preference)		
Acceptable undergrad	duate degrees for the M	I.Sc. Programs					
Education/Teaching; Con Engineering; Biomedical I Education/Teaching; Elec Security Sciences; Statist	nputer and Control Technol Engineering; Electrical engi etronics and Communication tics; Statistics and Compute	ogy Education/Teaching; C neering; Electrical electron n Engineering; Industrial Er er Science; Control and Co	Computer and Instructional ics Engineering; Electronic ngineering; Industrial System	Technologies Education/ Engineering; Electronics ms Engineering; Industri ; Mathematics and Comp	ring; Computer Systems Ed Teaching; Computer and So and Computer Education/T al and Systems Engineering outer Science; Mathematics ment information systems	oftware Engineering; Inform eaching; Electronics and C ; Energy systems Engineer	ation Systems communication ring; Physics enginee
	ees for Ph.D Programs						
	-		ecurity Engineering: Inform	ation Security Engineerin	ng and Cryptography; Comp	uter Science: Computer Sc	ionco and Engineeri

Forensic Informatics; Forensic Engineering; Information security; Information Security Engineering; Information Security Engineering and Cryptography; Computer Science; Computer Science and Engineering; Computer Education; Computer Education and Technologies Teaching; Computer Education/Teaching; Computer engineering; Computer and Informatics Engineering; Computer and Control Education/Teaching; Computer and Instructional Technologies Education/Teaching; Information Systems Engineering; Biomedical Sciences and Engineering; Biomedical Engineering; Biomedical Engineering; Biomedical Engineering; Electronics Engineering; Electrical electronics Engineering; Electronics Engineering; Electronics and Computer Education/Teaching; Electronics and Computer Systems Engineering; Electronics and Computer Engineering; Industrial Engineering; Industrial and Systems Engineering; Energy systems Engineering; Physics engineering; Statistics and Computer Science; Control and Computer Engineering; Maths; Mathematics and Computer Science; Mathematics-Computer; Nuclear Energy Engineering; Cyber security; Systems Engineering; Technology and Information Management; Applied Mathematics and Computer; Software engineering; Management information systems; Management Information Systems And Engineering