PROGRAM		Written/Interview Scientific Evaluation Exam Type and Location				Evaluation Exam Date and Time		
STATISTICS		M.Sc. Exam Type and Location				M.Sc. Written	29.01.2024 / 10:00	
		Written				M.Sc. Interview	-	
		Ph. D Exam Type and Location	DEPARTMENT OF STATISTICS SEMINAR HALL			Ph.D. Written	29.01.2024 / 10:00	
		Written+Interview				Ph.D. Interview	30.01.2024/ 13:30	
M.Sc. Evaluation			Ph. D. E			valuation		
ALES%	FOREIGN LANG%	CGPA%	EXAM%	ALES%	FOREIGN LANG%	CGPA%	EXAM%	
50	15	10	25	50	15	10	25	
Graduate School of Natural and Applied Sciences 2023-2024 Spring Semester Application Criteria								
	Qu	itas		Foreign Nationals Quatas				
M.Sc. with Thesis	M.Sc. without Thesis	Ph. D			M.Sc. with Thesis	M.Sc. without Thesis	Ph. D	
15	-	4			5	-	2	
		M.Sc. wi	M.Sc. with Thesis		M.Sc. without Thesis		Ph. D	
ALES Score and Score Type		≥60	QUA	l I		≥70	QUA	
Foreign Language Exam Score		<u> </u>	B*		≥ 55			
Undergraduate CGPA		≥ 2,2						
M.Sc. CGPA						≥ 3,0		
Reference Letter		-				-		
Letter of Intention		-				-		
B* : Minimum passing scores are not required provided that candidates certify their scores. YDS/e-YDS/YÖKDIL or foreign language exams whose equivalence is accepted by ÖSYM								
Acceptable undergraduate degrees for the M.Sc. Programs								
Actuary*; Actuarial Sciences*; Actuarial and Risk Managemen*t; Civil Engineering; Computing Information; Computer Science; Computer Science and Engineering; Computer Education/Teaching; Computer engineering; Computer programming; Computer and Control Technology Education/Teaching; Computer and Information Systems; Computer and Information Systems; Computer and Information; Computer and Control Education/Teaching; Computer and Control Technologies Education/Teaching; Computer and Instructional Technologies Education; Computer and Instructional Technologies; Econometrics*; Economy; Finance; Economics and Finance; Economics and Statistics*; Economics-Management Sciences Programs; Electrical engineering; Information Systems Engineering; Financial Econometrics*; Financial Mathematics; Education/Teaching; Statistics and Computer Science*; Statistics and Operations Research*; Statistics-Econometrics and Planning*; Statistics-Mathematics*; Business; Business-Economy; Business-Statistics*; Business-Finance; Finance; Insurance and Actuarial*; Insurance and Risk Management; Applied mathematics; Applied Mathematics and Computer; Management Information Systems; Mechanical Information Systems; Statistics and Computer; Management Information Systems; Systems; Systems; Systems; Systems; Systems; Systems; Systems; Systems; Statistics and Computer; Management Informatical engineering; Systems; Software Development* Candidates who graduated from departments except marked are given the Sciencific Preparation program. Detailed information can be obtained from the Department of Statistics.								
Acceptable MSc degrees for Ph.D Programs								
Computer Hardware; Com Economy; Economics and Management; Financial E Theory**; Statistics and Computer; Money and Ca Applied Operations Res Business Intelligence and Science* Candidates gra	nputer Education and Tech d Finance; Electrical engine Econometrics**; Financial Computer Science**; Sta apital Markets; Project mar earch**; Operations Rese Data Analytics*; Data Ana aduated from undergradu	hnologies Teaching; Compu- eering; Electrical electronics al Mathematics; Computation atistical Information Syste nagement; Numerical meth search* ; Software Enginee alytics and Management*; B	uter engineering; Computer s Engineering; Industrial Er onal Sciences; Computatio tems* ; Business Analytics; hods* ; Insurance and Ris; ring ; Software and Comput Big Data Analytics and Man with * (regardless of the m	er and Informatics Engineeri ngineering; Industrial Engin onal Sciences and Actuari c; Cryptography; Maths; Mat k Management; Applied St tter Engineering; Zootechnic nagement [*] ; Big Data and Bu naster's degree from whic	ring; Biostatistics**; Biom neering Mathematics Mana ial**; Computational Scien athematical Engineering; M istatistics**; Applied mathe ics; Intelligent Systems En- Business Analytics*; Applied	Finance; Computer Science netrics** ; Big Data Analysis lagement; Industrial Engineences and Engineering; Stati Mathematics and Computer matics; Applied Mathemating ligineering*; Data Science*; ad Data Science*; Artificial In from master programs m	s; Econometrics*; ering Engineering istics**; Statistics Science; Mathematics- cs and Computer; Artificial Intelligence*; ntelligence and Data	