PROGRAM		Written/Interview Scientific Evaluation Exam Type and Location				Evaluation Exam Date and Time	
STATISTICS		M.Sc. Exam Type and Location			M.Sc. Exam	-	
		-	-	-		M.Sc. Interview	-
		Ph. D Exam Type and Location	DEPARMENT OF STATISTICS LECTURE ROOMS		Ph.D. Exam	2.08.2022/ 10.30	
		EXAM+INTERVIEW			Ph.D. Interview	3.08.2022/ 14.00	
	M.Sc. E	valuation			Ph. D. E	valuation	
ALES%	FOREIGN LANG%	CGPA%	EXAM%	ALES%	FOREIGN LANG%	CGPA%	EXAM%
50	10	40	0	50	15	10	25
Graduate School of Natural and Applied Sciences 2022-2023 Fall Semester Application Criteria							
Quatas				Foreign Nationals Quatas			
M.Sc. with Thesis	M.Sc. without Thesis	Ph. D			M.Sc. with Thesis	M.Sc. without Thesis	Ph. D
27	-	10			5	-	2
M.Sc. with Thesis				M.Sc. without Thesis Ph. D			
ALES Score and Score Type		≥60	SAY			≥70	SAY
Foreign Language Exam Score*		B*				≥ 55	
Undergraduate CGPA		≥ 2,2					
M.Sc. CGPA						≥ 3	
Reference Letter		-				-	
Letter of Intention		-				-	
 * YDS/e-YDS/YÖKDİL or foreign language exams whose equivalence is accepted by ÖSYM B : Minimum passing scores are not required provided that candidates certify their scores (To be specified only in case of Department's preference) 							
Acceptable undergraduate degrees for the M.Sc. Programs							
programming; Computer S Education/Teaching; Com Instructional Technologies Technologies; Econometr Engineering; Industrial an and Operations Research Engineering; Mathematics	Systems Education/Teach nputer and Control Techno s Education; Computer an- rics; Economy; Economics ad Systems Engineering; F n; Statistics-Econometrics s and Computer Science; I	ing; Computer Technology logy Education/Teaching; (d Instructional Technologie and Finance; Economics a inancial Econometrics; Fina and Planning; Statistics-Ma	and Information Systems; Computer and Instructiona es Education/Teaching; Co and Statistics; Economics- ancial Mathematics; Econ athematics; Business; Bus r Education/Teaching; Ma	e; Computer Science and E ; Computer and Information al Techniques Education; C omputer and Software Engine Management Sciences Pro- omy; Elementary Mathemation iness-Economy; Business- thematics and Computer P- tent Information Systems	Systems; Computer and computer and Instructional neering; Information Syste ograms; Electrical enginee tics Education/Teaching; S Statistics; Business-Finance	Informatics; Computer and Techniques Education/Tea ms Engineering; Informatic ring; Electrical electronics E Statistics; Statistics and Cor ce; Finance-Statistics; Math	Control aching; Computer and on Systems and Engineering; Industrial mputer Science; Statistics as; Mathematical
Acceptable MSc degr	ees for Ph.D Programs	3					
Actuary: Actuarial Science	os: Actuarial and Bick Mar	agement: Banking and Inc	urance Management: Bar	king and Insurance: Banki	ng and Applied Einance: C	computer Science and Engi	pooring: Computer

Actuary; Actuarial Sciences; Actuarial and Risk Management; Banking and Insurance Management; Banking and Insurance; Banking and Applied Finance; Computer Science and Engineering; Computer Hardware; Computer Education and Technologies Teaching; Computer engineering; Computer and Informatics Engineering; Biostatistics; Big Data Analysis; Econometrics; Economy; Economics and Finance; Electrical engineering; Electrical electronics Engineering; Industrial Engineering; Industrial Engineering Mathematics Management; Industrial Engineering Management; Financial Econometrics; Computational Sciences and Actuarial; Computational Sciences and Engineering; Statistics; Statistics; Statistics and Computer Science; Statistical Information Systems; Business Analytics; Cryptography; Maths; Mathematical Engineering; Mathematics; Applied Mathematics; and Computer; Money and Capital Markets; Project management; Numerical methods; Insurance and Risk Management; Applied Statistics; Applied mathematics; Applied Mathematics and Computer; Applied Operations Research; Operations Research