

PROGRAM		Written/Oral Scientific Evaluation Exam Type and Location				Evaluation Exam Date and Time	
STATISTICS		M.Sc. Exam Type and Location				M.Sc.	
		Ph. D Exam Type and Location				Ph.D.	
M.Sc. Evaluation				Ph. D. Evaluation			
ALES%	FOREIGN LANG%	CGPA%	EXAM%	ALES%	FOREIGN LANG%	CGPA%	EXAM%
50	25	25	-	50	25	25	-
Graduate School of Natural and Applied Sciences 2021-2022 Fall Semester Application Criteria							
Quatas				Foreign Nationals Quatas			
M.Sc. with Thesis	M.Sc. without Thesis	Ph. D	Ph. D after Undergraduate	M.Sc. with Thesis		Ph. D	
28	-	2	-	5		2	
	M.Sc. with Thesis		M.Sc. without Thesis		Ph. D		Ph. D after Undergraduate
ALES Score and Score Type	≥60	QUA			≥70	QUA	
Foreign Language Exam Score	B				≥55		
Undergraduate CGPA	≥2,2						
M.Sc. CGPA					≥3,0		
Reference Letter	-				-		
Letter of Intention	-				-		
<p>* : YDS/e-YDS/YÖKDİL or foreign language exams whose equivalence is accepted by ÖSYM</p> <p>B : Minimum passing scores are not required provided that candidates certify their scores (To be specified only in case of Department's preference)</p>							
Acceptable undergraduate degrees for the M.Sc. Programs							
<p>Actuarial, Actuarial Sciences, Actuarial and Risk Management, Business Administration**, Business-Finance**, Computer Education, Computer Engineering, Computing Information**, Computer Science, Computer Science and Engineering, Computer Programming, Computer Systems Education, Computer Technologies and Information Systems, Computer and Control Education, Computer and Control Technology Education, Computer and Information Systems, Computer and Informatics, Computer and Instructional Techniques Education, Computer and Instructional Technology Education, Computer and Software Engineering, Econometrics, Economy**, Economy-Business**, Economics and Finance**, Economics and Statistics, Economics-Management Sciences**, Elementary Mathematics Education**, Industrial Engineering, Industrial and System Engineering, Information Systems Engineering**, Information Systems and Technologies**, Financial Econometrics, Financial Mathematics **, Insurance, Insurance and Risk Management, Statistics, Statistics and Computer Science, Statistics and Operations Research, Statistics-Econometrics and Planning, Statistics-Mathematics, Business-Statistics, Finance-Statistics, Mathematics **, Mathematics Engineering **, Mathematics and Computer Science **, Mathematics and Computer Teaching **, Mathematics and Computer Programming **, Mathematics Computer **, Insurance and Actuarial, Applied Mathematics **, Applied Mathematics and Computer **</p> <p>** Scientific Preparatory Program will be applied to the graduates of these departments.</p>							
Acceptable MSc degrees for Ph.D Programs							
<p>Actuary, Actuarial Sciences, Actuarial and Risk Management, Banking and Applied Finance**, Banking and Insurance, Banking and Insurance Management**, Big Data Analysis, Biostatistics, Business Analytics**, Computer Education and Instructional Technology, Computer and Information Engineering, Computer Hardware**, Computational Science and Engineering, Computational Sciences, Computational Sciences and Actuarial, Statistics, Computer Science and Engineering, Computer Engineering, Cryptography**, Econometrics, Economics and Finance**, Economy**, Financial Econometrics, Industrial Engineering, Industrial Engineering Mathematics Management, Industrial Engineering Engineering Management, Financial Mathematics **, Statistical Theory, Statistics and Computers Science, Statistical Information Systems, Insurance and Risk Management, Mathematics **, Mathematical Engineering **, Mathematics and Computer Science **, Mathematics-Computer **, Money and Capital Markets**, Project Management **, Numerical Methods, Applied Statistics, Applied Mathematics **, Applied Mathematics and Computer **, Applied Operations Research, Operations Research.</p> <p>** Scientific Preparation Program will be applied to the students who have graduate degree from these departments</p> <p>NOTE: Candidates who have a Bachelor's degree from the Statistics program, and a Master's degree in another field are eligible to apply for a Ph.D. program. Scientific preparation will not be applied to these candidates.</p>							