PROGRAM		Written/Interview Scientific Evaluation Exam Type and Location				Evaluation Exam Date and Time	
STATISTICS		M.Sc. Exam Type and Location	Gazi University Faculty of Science Department of Statistics Classroom			M.Sc. Written	-
		Interview	Building Seminar Room Gazi University Faculty of Science Department of Statistics Classroom		M.Sc. Interview	30.05.2025 10:00	
		Ph. D Exam Type and Location			Ph.D. Written	29.05.2025 10:00	
		Written+Interview	Building / 305			Ph.D. Interview	30.05.2025 13:30
	M.Sc. Ev	valuation		Ph. D. Evaluation			
ALES%	FOREIGN LANG%	CGPA%	EXAM%	ALES%	FOREIGN LANG%	CGPA%	EXAM%
50	15	10	25	50	15	10	25
G	raduate School	of Natural and	Applied Scienc	es 2025-2026 F	all Semester A	oplication Crite	ria
Quatas				Foreign Nationals Quatas			
M.Sc. with Thesis	M.Sc. without Thesis	Ph. D			M.Sc. with Thesis	M.Sc. without Thesis	Ph. D
			1				_
30	-	5			5	-	2
30	-	M.Sc. wit	h Thesis	M.Sc. with	out Thesis	- Ph). D
30 LES Score and Sco	re Type	-	th Thesis Quantitative	M.Sc. with		- Ph ≥70	
		M.Sc. wit	Quantitative	M.Sc. with		≥70	ı. D
LES Score and Sco	am Score	M.Sc. wit ≥60 ≥2	Quantitative	M.Sc. with		≥70	n. D Quantitative
LES Score and Sco	am Score	M.Sc. wit ≥60 ≥2	Quantitative 25	M.Sc. with		≥70	n. D Quantitative
LES Score and Sco oreign Language E	am Score	M.Sc. wit ≥60 ≥2	Quantitative 25	M.Sc. with		≥70	i. D Quantitative

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 Systems Education/Teaching; Computer Technology and Information Systems; Computer and Information Systems; Computer and Instructional Techniques Education; Computer and Instructional Techniques Education; Computer and Instructional Technologies Education/Teaching; Computer and Software Engineering; Information Systems Engineering; Information Systems and Technologies; Econometrics*; Economy; Finance; Economics and Statistics*; Economics-Management Sciences Programs; Electrical engineering; Electrical electronics Engineering; Industrial Engineering; Industrial and Systems Engineering; Financial Econometrics*; Financial Mathematics Economy; Elementary Mathematics Education/Teaching; Elementary Mathematics Teaching; Statistics*; Statistics and Computer Science*; Statistics and Operations Research*; Statistics-Econometrics and Planning*; Statistics-Mathematics*; Business-Economy; Business-Statistics*; Business-Finance; Finance-Statistics*; Mathematical Engineering; Mathematics and Computer Science; Mathematics Planning; Artificial Intelligence Eng

Acceptable MSc degrees for Ph.D Programs

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**; Biometrics**; Big Data Analysis; Econometrics*; Economy; Economics and Finance; Electrical engineering; Electrical electronics Engineering; Elementary Mathematics Education; Industrial Engineering; Industrial Engineering Management; Industrial Engineering Management; Financial Econometrics**; Financial Mathematics; Computational Sciences; Computational Sciences and Actuarial**; Computational Sciences and Engineering; Statistics**; Statistics Theory**; Statistics and Computer Science**; Statistical Information Systems**; Business Analytics; Cryptography; Mathe; Mathematics Education,; Mathematical Engineering; Mathematics and Computer Science; Mathematics-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**; Software Engineering; Software and Computer Engineering; Zootechnics; Intelligent Systems Engineering; Data Science; Artificial Intelligence; Business Intelligence and Data Analytics; Data Analytics and Management; Big Data Analytics and Management; Big Data and Business Analytics; Applied Data Science; Artificial Intelligence and Data Science Candidates graduated from undergraduate programs marked with * (regardless of the master's degree from which they graduated), and from master programs marked with * are not given the Scientific Preparation program. Applications whose undergraduate degree is from the Statistics program will be accepted regardless of the Master's program they graduated from. Detailed information can be obtained from the Department of Statistics.