PROGRAM		Written/Interview Scientific Evaluation Exam Type and Location				Evaluation Exam Date and Time	
Biology		M.Sc. Exam Type and Location	Biology Seminar Hall		M.Sc. Written		
		Interview	,			M.Sc. Interview	29.01.2024 10.00
		Ph. D Exam Type and Location	Biology Seminar Hall			Ph.D. Written	30.01.2024 10.00
		Written+Interview				Ph.D. Interview	30.01.2024 13.30
M.Sc. Evaluation				Ph. D. Evaluation			
ALES%	FOREIGN LANG%	CGPA%	EXAM%	ALES%	FOREIGN LANG%	CGPA%	EXAM%
50	10	15	25	50	10	15	25
Gr	aduate School	of Natural and A	pplied Sciences	s 2023-2024 Spi	ing Semester A	pplication 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
46	-	9			5	-	2
		M.Sc. with Thesis		M.Sc. without Thesis		Ph. D	
ALES Score and Score Type		≥55	Quantitative			≥60	Quantitative
Foreign Language Exam Score		≥ 40				≥	55
Undergraduate CGPA		≥ 2.0					
M.Sc. CGPA						≥ 3.0	
Reference Letter							
Letter of Intention							
D* : Minimum nasing ass	area are not required provi	dod that candidates cartify	their seeres VDS/a VDS/	VÖKDİL or foroiga langua	no ovame whose equivalen	nce is accepted by ÖSYM	

## Acceptable undergraduate degrees for the M.Sc. Programs

Forensic Sciences; Anthropology; Archaeology; Archeology and Ethnology; Archeology and Art History; Astronomy and Space Sciences; Garden plants; Nutritional Sciences; Nutrition and Dietetics; Computer Science and Engineering; Computer engineering; Computer Technology and Information Systems; Computer and Information Systems; Computer and Informatics; Computer and Software Engineering; Biochemistry; Plant protection; Herbal Production; Herbal Production and Technologies; Bioinformatics And Genetics; Biology; Biology Education/Teaching; Biomedical Engineering; Bioengineering; Biosystems Engineering; Biotechnology; Biotechnology and Molecular Biology; Botanical; Geography; Environmental Sciences and Management; Environmental engineering; Marine Sciences; Dentist; Dental Nursing; Midwifery; Pharmacy; Electrical engineering; Electrical Technology; Electrical Electronics Engineering; Electronic Engineering; Energy systems Engineering; Energy and Materials Engineering; Physical; Physics engineering; Gastronomy; Genetics and Bioengineering; Genetics and Life Sciences Programs; gerontology; Food; Food Science and Technology (Agriculture); Food Sciences (Faculty of Food); The food Engineering; Food Technology (Agriculture); Nursing; Statistics; Statistics and Computer Science; Statistics and Operations Research; Statistics-Mathematics; Work safety; Occupational health and Safety; Urban Design and Landscape Architecture; Chemical; Chemical Engineering; Chemical Engineering and Applied Chemistry; chemistry; Mechatronics; Mechatronic Engineering; Meteorology; Meteorological Engineering; Molecular Biochemistry and Genetics; Molecular Biology; Molecular Biology; Nanoscience and Nanotechnology; Nanotechnology; Pood; Pood Science and Nanotechnology; Nanotechnology; Agricultural Biotechnology; Agricultural Genetic Engineering; Farm plants; Medical Biological Sciences; Medicinal and Aromatic Plants; Medicine; Medical Engineering; Soil; Soil Science and Plant Nutrition; Applied Chemistry; Veterinary medicine; Wildlife Ecology and

## Acceptable MSc degrees for Ph.D Programs

Forensic Sciences; Anthropology; Archaeology; Archaeology and Art History; Astronomy and Space Sciences; Garden plants; Nutritional Sciences; Nutrition and Dietetics; Computer Science and Engineering; Computer engineering; Computer Technology and Information Systems; Computer and Informatics; Plant protection; Herbal Production and Technologies; Biology; Biomedical Engineering; Biosystems Engineering; Biotechnology; Biotechnology and Molecular Biology; Botanical; Geography; Environmental engineering; Marine Sciences; Midwifery; Electrical engineering; Electrical Technology; Electrical electronics Engineering; Electronic; Electronic Engineering; Energy systems Engineering; Physical; Physics engineering; Gastronomy; Genetics and Bioengineering; gerontology; Food Science and Technology (Agriculture); The food Engineering; Nursing; Histology and Embryology (Medicine); Statistics; Statistics and Computer Science; Work safety; Occupational health and Safety; Chemical Engineering; Chemical Engineering and Applied Chemistry; chemistry; Mechatronics; Mechatronic Engineering; Microbiology (Medicine); Molecular Biochemistry and Genetics; Molecular Biology; Molecular Biology; Agricultural Genetic Engineering; Parm plants; Medicine; Medical Engineering; Soil; Soil Science and Plant Nutrition; Veterinary medicine; Wildlife Ecology and Management; Earth Sciences; Zoology; Animal Science (Science and/or Science and Literature Faculties Biology, Molecular Biology and Genetics, Biotechnology and Molecular Biology undergraduate programs are applied to students who graduate from different faculties and departments. Scientific preparation program is not applied for departments that do not require a master's degree for doctorate)