Foreign Language Exam Score* B* ≥ 55 Undergraduate CGPA ≥ 2,2	MANUFACTURING	B ENGINEERING	Location Interview Ph. D Exam Type and	Department of Manufac		ulty of Technology,		
MANUFACTURING ENGINEERING	MANUFACTURING	B ENGINEERING	Ph. D Exam Type and	Taşkent Building, 4th Fl	oor			
Ph. D. Exam Type and Location Department of Manufacturing Engineering, Faculty of Technology, Ph. D. Written 17.01.2023 09:00	MANOFACTORING				Taşkent Building, 4th Floor			16.01.2023 09:00
M.Sc. Evaluation			Location	Department of Manufacturing Engineering, Faculty of Tec		ulty of Technology,	Ph.D. Written	17.01.2023 09:00
ALES% FOREIGN LANG% CGPA% EXAM% ALES% FOREIGN LANG% CGPA% EXAM%			Written+Interview	Taşkent Building, 4th Floor			Ph.D. Interview	17.01.2023 11:00
50 10 15 25 50 10 15 25		M.Sc. Ev	raluation			Ph. D. Ev	valuation	
Graduate School of Natural and Applied Sciences 2022-2023 Spring 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 ALES Score and Score Type ≥65 Quantitive Foreign Language Exam Score* B* ≥2,2	ALES%	FOREIGN LANG%	CGPA%	EXAM%	ALES%	FOREIGN LANG%	CGPA%	EXAM%
Quatas Foreign Nationals Quatas M.Sc. with Thesis M.Sc. with Thesis M.Sc. with Thesis Ph. D 30 - 10 5 - 5 ALES Score and Score Type ≥65 Quantitive ≥70 Quantitive Foreign Language Exam Score* B* ≥ 55 Undergraduate CGPA ≥ 2,2 >	50	10	15	25	50	10	15	25
M.Sc. with Thesis M.Sc. without Thesis Ph. D 30 - 10 M.Sc. without Thesis Ph. D ALES Score and Score Type ≥65 Quantitive Foreign Language Exam Score* B* ≥70 Quantitive Jndergraduate CGPA ≥ 2,2 □	Gra	duate School o	of Natural and A	pplied Sciences	s 2022-2023 Spr	ing Semester A	pplication Crite	ria
30 - 10 5 - 5		Qua	ntas			Foreign Nati	onals Quatas	
M.Sc. with Thesis M.Sc. without Thesis Ph. D ALES Score and Score Type ≥65 Quantitive ≥70 Quantitive Foreign Language Exam Score* B* ≥55 Undergraduate CGPA ≥ 2,2	M.Sc. with Thesis	M.Sc. without Thesis	Ph. D			M.Sc. with Thesis	M.Sc. without Thesis	Ph. D
ALES Score and Score Type ≥65 Quantitive ≥70 Quantitive Foreign Language Exam Score* B* Undergraduate CGPA ≥ 2,2	30	-	10			5	-	5
Foreign Language Exam Score* B* ≥ 55 Undergraduate CGPA ≥ 2,2			M.Sc. with Thesis		M.Sc. without Thesis		Ph. D	
Jndergraduate CGPA ≥ 2,2	ALES Score and Score Type		≥65	Quantitive			≥70	Quantitive
	Foreign Language Exam Score*		B*				≥	55
M.Sc. CGPA ≥ 3,0	Undergraduate CGPA		≥	2,2				
	M.Sc. CGPA						2	3,0
Reference Letter	Reference Letter							
	Letter of Intention							

Evaluation Exam Date and Time

B*: Minimum passing scores are not required provided that candidates certify their scores. YDS/e-YDS/YÖKDİL or foreign language exams whose equivalence is accepted by ÖSYM

Written/Interview Scientific Evaluation Exam Type and Location

Acceptable undergraduate degrees for the M.Sc. Programs

Biomedical Engineering; Industrial Engineering; Industrial Design Engineering; Energy systems Engineering; Physics engineering; Aeronautical Engineering; Aerospace Engineering; Manufacturing engineering; Mold Making Education/Teaching; Mechanical Illustration And Construction Education/Teaching ,Chemical Engineering; Mechanical Engineering; Mechanical Engineering; Mechanical Engineering; Mechanical Engineering; Mechanical Engineering; Machining Training/Teaching; Aeronautical Engineering; Aeronautical and Aerospace Engineering; Aerospace Engineering

Acceptable MSc degrees for Ph.D Programs

PROGRAM

Biomedical Engineering; Industrial Engineering; Industrial Design Engineering; Energy systems Engineering; Physics engineering; Aeronautical Engineering; Aerospace Engineering; Advanced Technologies; Manufacturing engineering; Chemical Engineering; Machine Education/Teaching; Mechanical Engineering; Mechanical Engineering, Energy; Mechanical Engineering, Construction; Materials Engineering; Mechatronic Engineering; Metallurgy and Materials Engineering; Metrology, Standardization and Certification Engineering; Engineering Sciences; Automotive engineering; Weapon Systems Engineering; Aeronautical Engineering; Aeronautical and Aerospace Engineering; Aerospace Engineering