

<u>DEPARTMENT</u>	<u>WRITTEN/ORAL EXAM AND ADDRESS</u>	<u>DATE AND TIME OF WRITTEN/ORAL EXAM</u>
Metallurgy and Materials Engineering	M.Sc. (written) : Metallurgy and Materials Engineering department Bayram Aydın Dershanesi PhD (written) : Taşkent Binası Metallurgy and Materials Engineering department Toplantı Salonu	MSc (written) : 21/10/2019- Time: 10.00 am PhD (written) : 21/10/2019 - Time: 10.00 am

Graduate School of Natural and Applied Sciences 2018-2019 Fall Semester Student Quotas

DEPARTMENT	M.Sc.		PhD	Combined PhD (After Bachelors)	ALES Score Type	Foreign National Quotas		
	with Thesis	without Thesis				M.Sc. with Thesis	M.Sc. without Thesis	PhD
Metallurgy and Materials Engineering	35	-	10	-		5	-	3

Metallurgy and Materials Engineering Department	M. Sc. Thesis (with thesis)	PhD	Combined Graduate Degree Program (Ph.D. program after Bachelor's level)
ALES	≥65	≥70	≥85
Foreign Language Exam Score**	≥40	≥55	≥80
Undergraduate Grade Point Avg.	≥2.2	-	≥3,5
Master Grade Point Avg.	-	2,5	-
Reference Letters	Not required	Not required	Not required
Letter of Intention	Not required	Not required	Not required

** : KPDS/UDS/YDS/e-YDS/YOKDIL or Foreign Language Exams of which equivalency are accepted by OSYM

B* : Minimum passing scores are not required provided that candidates certify their scores

Acceptable Bachelor's degrees for the M.Sc. Programs

Casting Education, Materials, Materials Science and Engineering, Material Science and Nano Engineering, Material Science and Nanotechnology Engineering, Material Science and Technologies, Metal Works Education, Metal Education, Metallurgical Engineering, Metallurgical and Materials Engineering, Ceramic Engineering, Polymer Engineering, Physics Engineering, Chemical Engineering, Mechanical Engineering, Manufacturing Engineering, Physics Department, Chemistry Department, Biomedical Engineering.

Acceptable M.Sc. degrees for PhD Programs

Materials, Materials Science and Engineering, Material Science and Nano Engineering, Material Science and Nanotechnology Engineering, Material Science and Technologies, Metal Education, Metallurgical Engineering, Metallurgical and Materials Engineering, Ceramic Engineering