

**ACCELERATOR TECHNOLOGIES INSTITUTE - 2026/2027 FALL SEMESTER
ENROLLMENT QUOTAS AND APPLICATION CONDITIONS**

Graduate Program Name	Program Type	GPA Requirement	ALES Score	ALES Score Type	Foreign Language Score - Turkish Citizens	Foreign Language Score - International Students	Quota	Quota for Families of Martyrs/Veterans	Special Conditions
Accelerator and Detector Technologies	Master's with Thesis	(Bachelor) 2.00/4.00	60	Quantitative	50	-	8 (Turkish)	1	International students and Turkish citizens who completed their undergraduate education abroad from a bachelor's program recognized by the Council of Higher Education will not be required to submit ALES scores. International students must submit a TÖMER C1 level Turkish proficiency certificate. Bachelor's degree required from one of the following
Accelerator and Detector Technologies	Doctorate	(Master's) 2.75/4.00	60	Quantitative	55	55	5 (Turkish) 3 (International)	1	International students and Turkish citizens who completed their undergraduate education abroad from a bachelor's program recognized by the Council of Higher Education will not be required to submit ALES scores. International students must submit a TÖMER C1 level Turkish proficiency certificate. Bachelor's degree required from one of the following
Accelerator and Detector Technologies (English)	Master's with Thesis	(Bachelor) 2.00/4.00	60	Quantitative	50	55	5 (Turkish) 4 (International)	1	International students and Turkish citizens who completed their undergraduate education abroad from a bachelor's program recognized by the Council of Higher Education will not be required to submit ALES scores. International students must submit a TÖMER C1 level Turkish proficiency certificate. Bachelor's degree required from one of the following programs: Physics, Physics Engineering, Electrical and Electronics Engineering, Mechanical Engineering, Nuclear Physics, Nuclear Energy Engineering, Chemistry, Chemical Engineering, Mathematics, Statistics, Biotechnology, Medicine, Biology, Materials Science and Engineering, Metallurgy and Mechatronics Engineering, Computer Engineering, Control and Automation Engineering, Aircraft and Space Engineering, Aeronautics and Space Engineering, Biophysics, Biochemistry, Physical Chemistry, Health Physics, Industrial Engineering, Environmental Engineering, Geophysics, Mining, Automotive Engineering, Control Engineering, Energy Systems Engineering, Quality Control Engineering, Artificial Intelligence Engineering, Artificial Intelligence and Data Engineering, Data Science, Data Engineering, Data Analytics, Astronomy and Space Sciences, Astrophysics, Food Engineering, Defense, Communications and Telecommunications, Medicine, Pharmacy, Dentistry.