

PROGRAM	Written/Interview Scientific Evaluation Exam Type and Location		Evaluation Exam Date and Time	
PHYSICS	M.Sc. Exam Type and Location	Faculty of Science, Department of Physics, Classroom Building, Seminar Hall	M.Sc. Written	
	Interview		M.Sc. Interview	25.06.2026 14.00
	Ph. D Exam Type and Location	Faculty of Science, Department of Physics, Classroom Building, Seminar Hall	Ph.D. Written	26.06.2026 10.00
	Written+Interview		Ph.D. Interview	26.06.2026 14.00

M.Sc. Evaluation				Ph. D. Evaluation			
ALES%	FOREIGN LANG%	CGPA%	EXAM%	ALES%	FOREIGN LANG%	CGPA%	EXAM%
50	-	20	30	50	10	10	30

Graduate School of Natural and Applied Sciences 2026-2027 Fall 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
50		30	20		10

	M.Sc. with Thesis	M.Sc. without Thesis	Ph. D
ALES Score and Score Type	≥60 Quantative		≥70 Quantative
Foreign Language Exam Score	-		≥ 55
Undergraduate CGPA	≥2,0		
M.Sc. CGPA			≥ 3,0
Reference Letter	No		No
Letter of Intention	No		No

* : YDS/e-YDS/YÖKDİL or foreign language exams whose equivalence is accepted by ÖSYM
 B : Minimum passing scores are not required provided that candidates certify their scores (To be specified only in case of Department's preference)

Acceptable undergraduate degrees for the M.Sc. Programs

Astronomy and Space Sciences; Atomic and Molecular Physics; 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 Informatics; Computer and Control Education/Teaching; Computer and Control Technology Education/Teaching; Computer and Instructional Techniques Education/Teaching; Computer and Instructional Technologies Education/Teaching; Computer and Software Engineering; Information Systems Engineering; Information Systems and Technologies; Biomedical Engineering; Environmental engineering; Electrical Education/Teaching; Electrical engineering; Electrical electronics Engineering; Electronics Education/Teaching; Electronic Engineering; Electronics Technology Education/Teaching; Electronics and Computer Education/Teaching; Electronics and Communication; Electronics and Communication Education/Teaching; Electronics and Communication Engineering; Energy Engineering; Energy systems Engineering; Energy and Materials Engineering; Science Education/Teaching; Science Education/Teaching; Science and Technologies; Science and Mathematics Education/Teaching; Physical; Physics Education/Teaching; Physics engineering; Physics Graduate Engineering; Aerospace Engineering; Advanced Technologies; Elementary Science Education/Teaching; Manufacturing engineering; Manufacturing Technology; Statistics-Mathematics; Chemistry; Chemical Engineering; Chemical Engineering and Applied Chemistry; Chemistry-Physics; Machine Education/Teaching; Mechanical Engineering; Mechanical Engineering, Energy; Mechanical Engineering, Construction; Mechanical and Manufacturing Engineering; Mechanical and Materials Engineering; Mechanical and Mechatronics Engineering; Mechanical and Aircraft Engineering; Materials Science and Mechanical Engineering; Material science and engineering; Materials Science and Nano Engineering; Materials Science and Nanotechnology; Materials Science and Nanotechnology Engineering; Materials Science and Technologies; Materials Engineering; Materials and Manufacturing; Materials and Production Metallurgy; Maths; Mathematical Engineering; Mathematics and Computer Science; Mathematics and Computer Education/Teaching; Mathematics-Computer; Mathematical Physics; Medical Physics; Mechanical Metallurgical Education Science; Mechatronic Engineering; Metallurgical Engineering; Metallurgy and Materials Engineering; Metallurgical and Materials Engineering Technologies; Nanoscience and Nanoengineering; Nanoscience and Nanotechnology; Nanobiotechnology; Nanoelectronics; Nanofabrication; nanophotonics; Nanocharacterization; Nanomaterials; Nanotechnology; Nanotechnology Engineering; Nanotechnology and Advanced Materials; Nanotechnology and Nanomedicine; Nuclear Sciences; Nuclear energy; Nuclear Energy Engineering; Nuclear Energy and Energy Systems; Nuclear physics; Nuclear Engineering; Nuclear Technology; Nuclear medicine; Nuclear Applications; Optical and Acoustic Engineering; Secondary Education Field Education Computer Education; Secondary Science and Mathematics Education/Teaching; Automotive engineering; Health Physics; Basic Nuclear Medicine; Basic Medical Sciences (Medicine); Thermodynamics; Medical Radiophysics; Medical education; Medical Engineering; Aeronautical Engineering; Aeronautical and Astronautical Engineering; Aeronautical and Aerospace Engineering; Applied Physics; Applied mathematics; Applied Mathematics and Computer; Aerospace Engineering; Software Engineering, Photonic

(Starting with the spring semester of the 2025–2026 academic year, the Scientific Preparation Program will not be required for students who have graduated from undergraduate programs that accept applications for the Master’s program in the Department of Physics and who apply to pursue graduate studies in the Department of Physics.)

Acceptable MSc degrees for Ph.D Programs

Astronomy and Space Sciences; Atomic and Molecular Physics; 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 Informatics; Computer and Control Education/Teaching; Computer and Control Technology Education/Teaching; Computer and Instructional Techniques Education/Teaching; Computer and Instructional Technologies Education/Teaching; Computer and Software Engineering; Information Systems Engineering; Information Systems and Technologies; Biomedical Engineering; Environmental engineering; Electrical Education/Teaching; Electrical engineering; Electrical electronics Engineering; Electronics Education/Teaching; Electronic Engineering; Electronics Technology Education/Teaching; Electronics and Computer Education/Teaching; Electronics and Communication; Electronics and Communication Education/Teaching; Electronics and Communication Engineering; Energy systems Engineering; Energy and Materials Engineering; Science Education/Teaching; Science Education/Teaching; Science and Technologies; Science and Mathematics Education/Teaching; Physical; Physics Education/Teaching; Physics engineering; Physics Graduate Engineering; Aerospace Engineering; Advanced Technologies; Elementary Science Education/Teaching; Manufacturing engineering; Manufacturing Technology; Statistics-Mathematics; Chemistry; Chemical Engineering; Chemical Engineering and Applied Chemistry; Chemistry-Physics; Machine Education/Teaching; Mechanical Engineering; Mechanical Engineering, Energy; Mechanical Engineering, Construction; Mechanical and Manufacturing Engineering; Mechanical and Materials Engineering; Mechanical and Mechatronics Engineering; Mechanical and Aircraft Engineering; Materials Science and Mechanical Engineering; Material science and engineering; Materials Science and Nano Engineering; Materials Science and Nanotechnology; Materials Science and Nanotechnology Engineering; Materials Science and Technologies; Materials Engineering; Materials and Manufacturing; Materials and Production Metallurgy; Chemical; Chemical Engineering; Chemical Engineering and Applied Chemistry; Chemistry-Physics; Machine Education/Teaching; Mechanical Engineering; Mechanical Engineering, Energy; Mechanical Engineering, Construction; Mechanical and Manufacturing Engineering; Mechanical and Materials Engineering; Mechanical and Mechatronics Engineering; Mechanical and Aircraft Engineering; Materials Science and Mechanical Engineering; Material science and engineering; Materials Science and Nano Engineering; Materials Science and Nanotechnology; Materials Science and Nanotechnology Engineering; Materials Science and Technologies; Materials Engineering; Materials and Manufacturing; Materials and Production Metallurgy; Maths; Mathematical Engineering; Mathematics and Computer Science; Mathematics and Computer Education/Teaching; Mathematics-Computer; Mathematical Physics; Medical Physics; Mechanical Metallurgical Education Science; Mechatronic Engineering; Metallurgical Engineering; Metallurgy and Materials Engineering; Metallurgical and Materials Engineering Technologies; Nanoscience and Nanoengineering; Nanoscience and Nanotechnology; Nanobiotechnology; Nanoelectronics; Nanofabrication; nanophotonics; Nanocharacterization; Nanomaterials; Nanotechnology; Nanotechnology Engineering; Nanotechnology and Advanced Materials; Nanotechnology and Nanomedicine; Nuclear Sciences; Nuclear energy; Nuclear Energy Engineering; Nuclear Energy and Energy Systems; Nuclear physics; Nuclear Engineering; Nuclear Technology; Nuclear medicine; Nuclear Applications; Optical and Acoustic Engineering; Secondary Education Field Education Computer Education; Secondary Science and Mathematics Education/Teaching; Automotive engineering; Health Physics; Basic Nuclear Medicine; Basic Medical Sciences (Medicine); Thermodynamics; Medical Radiophysics; Medical education; Medical Engineering; Aeronautical Engineering; Aeronautical and Astronautical Engineering; Aeronautical and Aerospace Engineering; Applied Physics; Applied mathematics; Applied Mathematics and Computer; Aerospace Engineering; Software engineering, solid state Physics and Statistical Physics, Nuclear Physics, General Physics, High Energy and Plasma Physics, Solis State Physics, Mathematical Physics, Photonic, Photonic Science and Engineering, Radiaton Therapy Physics

(Starting with the spring semester of the 2025–2026 academic year, the Scientific Preparation Program will not be required for students who have graduated from undergraduate programs that accept applications for the Master’s program in the Department of Physics and who apply to pursue graduate studies in the Department of Physics.)