

**İZMİR INSTITUTE OF TECHNOLOGY GRADUATE SCHOOL**

**MASTER'S DEGREE (THESIS) PROGRAMS OPEN FOR ADMISSION IN THE 2025-2026 ACADEMIC YEAR SPRING SEMESTER AND**

**PROGRAM-SPECIFIC APPLICATION REQUIREMENTS**

For the Spring semester of the 2025-2026 Academic Year, the requirements for candidates applying to master's programs (with thesis)—as well as the evaluation criteria, their percentage weights and methods—are specified below for each program.

Candidates who are in their final term, at the graduation stage, and who will be able to graduate by the registration deadline for graduate programs may also apply.

Applicants who have graduated from, or will graduate from, an undergraduate program outside Türkiye may not exactly meet the degree-title requirements listed below. They may still apply; however, their application will be reviewed by the program's Department Chair with respect to the program and/or degree title, and a decision will be made as to whether their application can be considered.

Candidates applying to programs that will conduct online interviews and/or online written scientific exams must give explicit consent, in accordance with the Personal Data Protection Law (KVKK) for those online processes. Applicants who do not consent to the online interview will instead take a proctored written assessment on-campus at IZTECH; those who do not consent to the online written scientific exam will take an in-person written scientific exam at IZTECH. The venue information for any in-person written assessment and/or scientific exam for non-consenting applicants will be announced in the online application system.

**Information regarding online exams will be published on the web pages of the relevant departments.**

PROGRAM NAME	APPLICATION REQUIREMENTS		EVALUATION	
	Graduation Requirements	Min. ALES -GRE Quantitative Score	Evaluation Criteria (%)	Exam and/Interview Date, Time (GMT+3) & Place
<b>ARCHITECTURE (MASTER) (WITH THESIS) (ENGLISH)</b>	Having a bachelor's degree in any of the following fields: Architecture, Civil Engineering, City and Regional Planning, Urban Design, or Landscape Architecture.	75.00 ALES or 157.00 GRE (Both are valid for 5 years)	ALES/GRE (%50) + Face to Face Interview (%50.00)	Face to Face Interview Date/Time: 09 January 2026 Time: 09:30 AM - Place: Faculty of Architecture E block Z15
<b>BIOENGINEERING (MASTER) (WITH THESIS) (ENGLISH)</b>	Having a bachelor's degree in one of the fields of Science, Engineering, or Health Sciences.	70.00 ALES or 153.00 GRE (Both are valid for 5 years)	ALES/GRE (%50) + Bachelors GPA (%20.00) + Face to Face Interview (%30.00)	Face to Face Interview Date/Time: 08 January 2026, 10:00 am - Place: Engineering E Building, Room EZ87
<b>BIOTECHNOLOGY (MASTER) (WITH THESIS) (ENGLISH)</b>	Having a bachelor's degree in one of the fields of Science, Engineering, or Health Sciences.	70.00 ALES or 153.00 GRE (Both are valid for 5 years)	ALES/GRE (%50) + Bachelors GPA (%10.00) + Online Interview (%40.00)	Online Interview Date/Time: 08 January 2026 Time: 10:00 AM - via Microsoft Teams
<b>CHEMICAL ENGINEERING (MASTER) (WITH THESIS) (ENGLISH)</b>	Having a bachelor's degree in any of the following fields: Science or Engineering.	70.00 ALES or 153.00 GRE (Both are valid for 5 years)	ALES/GRE (%50) + Bachelors GPA (%25.00) + Face to Face Interview (%25.00)	Face to Face Interview Date/Time: 08 January 2026 Time:10.00 - Place: Faculty of Engineering Block A, Department of Chemical Engineering. Meeting Room 153-A
<b>CHEMISTRY (MASTER) (WITH THESIS) (ENGLISH)</b>	Having a bachelor's degree in any of the following fields: Chemistry, Biochemistry, Biotechnology, Bioengineering, Chemical Engineering, Molecular Biology and Genetics, Materials Science and Engineering.	65.00 ALES or 149.00 GRE (Both are valid for 5 years)	ALES/GRE (%50) + Bachelors GPA (%20.00) + Face to Face Interview (%30.00)	Face to Face Interview Date/Time: 09 January 2026 Time :11:00 - Place: Department of Mathematics Seminar Hall No: 122

<b>CITY PLANNING (MASTER) (WITH THESIS) (ENGLISH)</b>	Having a bachelor's degree. Candidates are recommended to submit their portfolios including projects, research, etc.	65.00 ALES or 149.00 GRE (Both are valid for 5 years)	ALES/GRE (%50) + Bachelors GPA (%20.00) + Face to Face Interview (%30.00)	Face to Face Interview Date/Time: 08 JANUARY 2026 TIME:13.00 PM - Place: FACULTY OF ARCHITECTURE E BLOCK Z11
<b>CIVIL ENGINEERING (MASTER) (WITH THESIS) (ENGLISH)</b>	Having a bachelor's degree in one of the fields of Engineering or Architecture.	75.00 ALES or 157.00 GRE (Both are valid for 5 years)	ALES/GRE (%50) + Bachelors GPA (%30.00) + Face to Face Interview (%20.00)	Face to Face Interview Date/Time: 08 January 2026 Time: 10: A.M - Place: Faculty of Engineering C Building C212 Classroom
<b>COMPUTATIONAL ENGINEERING (MASTER) (WITH THESIS) (ENGLISH)</b>	Having a bachelor's degree.	70.00 ALES or 153.00 GRE (Both are valid for 5 years)	ALES/GRE (%50) + Bachelors GPA (%20.00) + Face to Face Interview (%30.00)	Face to Face Interview Date/Time: 08 January 2026 Time:13.30 - Place: Mathematics Department Meeting Room no:101
<b>COMPUTER ENGINEERING (MASTER) (WITH THESIS) (ENGLISH)</b>	Having a bachelor's degree in any of the following fields: Computer Engineering, Computer Science, Software Engineering, Information Systems Engineering, Computer and Software Engineering, Electrical and Computer Engineering, Electronics Engineering, Electrical and Electronics Engineering, Electronics and Communication Engineering, Mechatronics Engineering, Mathematics and Computer Science, Forensic Informatics Engineering, Statistics and Computer Science, Information Systems, Cognitive Sciences, Artificial Intelligence Engineering, Artificial Intelligence and Data Engineering, Software Engineering and Data Science, Industrial Engineering, Management Information Systems.	75.00 ALES or 157.00 GRE (Both are valid for 5 years)	ALES/GRE (%50) + Bachelors GPA (%25.00) + Face to Face Interview (%25.00)	Face to Face Interview Date/Time: 08 January 2026 Time: 10:00 - Place: Computer Engineering Meeting Hall

<b>DESIGN STUDIES (MASTER) (WITH THESIS) (ENGLISH)</b>	Having a bachelor's degree.	65.00 ALES or 149.00 GRE (Both are valid for 5 years)	ALES/GRE (%50) + Bachelors GPA (%25.00) + Face to Face Interview (%25.00)	Face to Face Interview Date/Time: 08 January 2026 Time: 14.00 - Place: Architecture Faculty E Block E115
<b>ENERGY ENGINEERING (ENERGY AND POWER SYSTEM) (MASTER) (WITH THESIS) (ENGLISH)</b>	Having a bachelor's degree in any of the following fields: Engineering, Science, or Architecture.	70.00 ALES or 153.00 GRE (Both are valid for 5 years)	ALES/GRE (%50) + Bachelors GPA (%20.00) + Face to Face Interview (%30.00)	Face to Face Interview Date/Time: 08 January 2026, Time: 10.00 - Place: Faculty of Engineering Building B- Seminar Hall
<b>ENVIRONMENTAL ENGINEERING (ENVIRONMENTAL POLLUTION VE CONTROL) (MASTER) (WITH THESIS) (ENGLISH)</b>	Having a bachelor's degree in any engineering department, or any of the following fields: Genetics, Biology, Physics, Chemistry, or Molecular Biology and Genetics.	65.00 ALES or 149.00 GRE (Both are valid for 5 years)	ALES/GRE (%50) + Bachelors GPA (%25.00) + Face to Face Interview (%25.00)	Face to Face Interview Date/Time: 9 January 2026 Time : 13:30 - Place: Engineering Building C Room, C-211
<b>FOOD ENGINEERING (MASTER) (WITH THESIS) (ENGLISH)</b>	Having a bachelor's degree in any of the following fields: Dairy Technology, Food Science and Technology, Biochemistry, Molecular Biology and Genetics, Basic and Industrial Microbiology, General Biology, Chemistry, Physics, or any field of Engineering.	70.00 ALES or 153.00 GRE (Both are valid for 5 years)	ALES/GRE (%50) + Bachelors GPA (%15.00) + Face to Face Interview (%35.00)	Face to Face Interview Date/Time: 08 January 2026 Time: 10.00 a. m. - Place: Faculty of Engineering "E" Building EZ- 89
<b>INDUSTRIAL DESIGN (MASTER) (WITH THESIS) (ENGLISH)</b>	Having a bachelor's degree.	65.00 ALES or 149.00 GRE (Both are valid for 5 years)	ALES/GRE (%50) + Bachelors GPA (%25.00) + Face to Face Interview (%25.00)	Face to Face Interview Date/Time: 08 January 2026 Time: 10.00 - Place: Architecture Faculty E Block E115
<b>INTERNATIONAL WATER RESOURCES (MASTER) (THESIS) (ENGLISH)</b>	Having a bachelor's degree in any of the following fields: Medicine, Engineering, Science, Business Administration, Economic and Administrative Sciences, Agriculture, Architecture, or Planning.	70.00 ALES or 153.00 GRE (Both are valid for 5 years)	ALES/GRE (%50) + Bachelors GPA (%25.00) + Face to Face Interview (%25.00)	Face to Face Interview Date/Time: 8 January Ocak 2026 13:30 - Place: Engineering Building C Room C-211

<b>MATERIALS SCIENCE AND ENGINEERING (MASTER) (WITH THESIS) (ENGLISH)</b>	Having a bachelor's degree in any department at the following faculties: Faculty of Engineering or Faculty of Science.	65.00 ALES or 149.00 GRE (Both are valid for 5 years)	ALES/GRE (%50) + Bachelors GPA (%20.00) + Face to Face Interview (%30.00)	Face to Face Interview Date/Time: 08 January 2026 Time: 13:00 - Place: Faculty of Engineering D Building, 1st Floor, Seminar Hall No.51
<b>MATHEMATICS (MASTER) (WITH THESIS) (ENGLISH)</b>	Having a bachelor's degree in any department at the following faculties: Science, Arts and Sciences, Education, or Engineering.	70.00 ALES or 153.00 GRE (Both are valid for 5 years)	ALES/GRE (%50) + Bachelors GPA (%20.00) + Online Interview (%30.00)	Online Interview Date/Time: 08 January 2026 Time:13.30 - via Microsoft Teams
<b>MECHANICAL ENGINEERING (MASTER) (WITH THESIS) (ENGLISH)</b>	Having a bachelor's degree in any field of Engineering.	75.00 ALES or 157.00 GRE (Both are valid for 5 years)	ALES/GRE (%50) + Bachelors GPA (%25.00) + Face to Face Interview (%25.00)	Face to Face Interview Date/Time: 09 January 2026 Time: 10.00 AM - Place: Mechanical Engineering Meeting Hall
<b>MOLECULAR BIOLOGY AND GENETICS (MASTER) (WITH THESIS) (ENGLISH)</b>	Having a bachelor's degree.	75.00 ALES or 157.00 GRE (Both are valid for 5 years)	ALES/GRE (%50) + Bachelors GPA (%15.00) + Face to Face Interview (%35.00)	Face to Face Interview Date/Time: 08 January 2026 Time: 09:30 AM - Place: Molecular Biology and Genetics Department Building, G-212 Meeting Room
<b>PHOTONICS SCIENCE AND ENGINEERING (MASTER) (WITH THESIS) (ENGLISH)</b>	Having a bachelor's degree.	65.00 ALES or 149.00 GRE (Both are valid for 5 years)	ALES/GRE (%50) + Bachelors GPA (%20.00) + Face to Face Interview (%30.00)	Face to Face Interview Date/Time: 09 January 2026 TIME: 10:00 - Place: FACULTY OF ENGINEERING BUILDING F GROUND FLOOR DEPARTMENT OF PHOTONICS MEETING HALL Z-9/A

<b>PHYSICS (MASTER) (WITH THESIS) (ENGLISH)</b>	Having a bachelor's degree in one of the fields of Science, Engineering, or Science Education.	65.00 ALES or 149.00 GRE (Both are valid for 5 years)	ALES/GRE (%50) + Bachelors GPA (%15.00) + Face to Face Interview (%15.00) + Face to Face Written Science Exam (%20.00)	Face to Face Interview Date/Time: 08 January Time 02:00 PM - Place: Physics Department Building Meeting Room  Face to Face Written Science Exam Date/Time: 08 January Time 10:00 AM - Place: Physics Department Building Seminar Room
<b>POLYMER SCIENCE AND ENGINEERING (MASTER) (THESIS) (ENGLISH)</b>	Having a bachelor's degree in any of the following fields: Chemistry, Chemical Engineering, Bioengineering, Mechanical Engineering, Civil Engineering, or Polymer Engineering, Food Engineering and Environment Engineering.	65.00 ALES or 149.00 GRE (Both are valid for 5 years)	ALES/GRE (%50) + Bachelors GPA (%25.00) + Face to Face Interview (%25.00)	Face to Face Interview Date/Time: 09 January 2026 Time 10:30 - Place: Faculty of Engineering, Building E, EZ-132
<b>URBAN DESIGN (MASTER) (WITH THESIS) (ENGLISH)</b>	Having a bachelor's degree in any of the following fields: Urban Planning, Urban and Regional Planning, Architecture, Landscape Architecture, or Industrial Design. Candidates are recommended to submit their portfolios including projects, research, etc.	65.00 ALES or 149.00 GRE (Both are valid for 5 years)	ALES/GRE (%50) + Bachelors GPA (%20.00) + Face to Face Interview (%30.00)	Face to Face Interview Date/Time: 08 JANUARY 2026 TIME:15.00 PM - Place: FACULTY OF ARCHITECTURE E BLOCK Z11