IZMIR INSTITUTE OF TECHNOLOGY GRADUATE SCHOOL

MASTER'S DEGREE (THESIS) PROGRAMS OFFERED IN THE 2024-2025 ACADEMIC YEAR SPRING SEMESTER AND PROGRAM-SPECIFIC APPLICATION REQUIREMENTS

Find below the program-specific application requirements and evaluation criteria and methods for the 2024-2025 Academic Year Spring Semester.

Detailed information about online exams will be announced on the Department website of the related graduate program.

International applicants who do not have ALES/GRE score are advised to check out the conditional GRE information at: <u>https://lee.iyte.edu.tr/en/graduate-application/application-to-masters-programs/</u>

Candidates who are in their last year and who will be able to graduate by the registration deadline can apply as well.

For the applicants who graduated or will graduate from an undergraduate program abroad; the name of their undergraduate programs might not match exactly with the program names listed in the graduation requirements section below. However, the Department to which the application is made reserves the right to accept or reject the application in terms of the undergraduate program name and/or degree program of the applicant.

Under the Law on the Protection of Personal Data (KVKK), it is required that applicants must give express consent for an online interview and/or online written examination. For those candidates who do not give express consent for an online interview, a written assessment will be held in the presence of an invigilator at IZTECH (at the date and time of the online interview). And for those candidates who do not give express consent for the online written science exam, a face-to-face written science exam will be held at IZTECH (at the date and time of the online science exam). Information regarding the exact place of these face-to-face written assessments and/or science exams will be given in the online application system.

	APPLICATION REQUIREMENTS		EVALUATION	
PROGRAM NAME	Graduation Requirements	Min. ALES -GRE Quantitative Score	Evaluation Criteria (%)	Exam and/Interview Date, Time (GMT+3) & Place
ARCHITECTURAL RESTORATION (MASTER) (WITH THESIS) (ENGLISH)	Having a bachelor's degree in architecture	GRE (Both are valid for	ALES/GRE (%50) + Bachelors GPA (%40.00) + Online Interview (%10.00)	Online Interview Date/Time: 25 December 2024 Time: 10:00 - via Microsoft Teams
ARCHITECTURE (MASTER) (WITH THESIS) (ENGLISH)	Architecture, Civil Engineering, City and	GRE (Both are valid for	ALES/GRE (%50) + Face to Face Interview (%50.00)	Face to Face Interview Date/Time: 25 December 2024 Time: 09:30 - Place: Faculty of Architecture E block Z15

BIOENGINEERING (MASTER) (WITH THESIS) (ENGLISH)	Having a bachelor's degree in any of the following fields: 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: 25 December 2024 Time: 10:00 - Place: Engineering E Building, EZ-83
BIOTECHNOLOGY (MASTER) (WITH THESIS) (ENGLISH)	Having a bachelor's degree in any of the following fields: Science, Engineering, or Health Sciences.		ALES/GRE (%50) + Bachelors GPA (%10.00) + Online Interview (%40.00)	Online Interview Date/Time: 25 December 2024 Time: 13:00 - via Microsoft Teams
CHEMICAL ENGINEERING (MASTER) (WITH THESIS) (ENGLISH)	Having a bachelor's degree in any of the following fields: Science or Engineering.		ALES/GRE (%50) + Bachelors GPA (%25.00) + Online Interview (%25.00)	Online Interview Date/Time: 25 December 2024 Time: 10:00 - via Microsoft Teams
CHEMISTRY (MASTER) (WITH THESIS) (ENGLISH)	Having a bachelor's degree in any of the following fields: Biochemistry, Bioengineering, Biotechnology, Chemical Engineering, Chemistry, Materials Science and Engineering, or Molecular Biology and Genetics.	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: 26 December 2024 Time: 11:00 - Place: Department of Mathematics Seminar Hall No: 122
CIVIL ENGINEERING (MASTER) (WITH THESIS) (ENGLISH)	Having a bachelor's degree in any department at the following fields: 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: 26 December 2024 Time: 10:00 - Place: Faculty of Engineering, Building: C, Classroom: C212
COMPUTATIONAL ENGINEERING (MASTER) (WITH THESIS) (ENGLISH)	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: 25 December 2024 Time: 13:30 - Place: Mathematic Seminar Room No: 209

COMPUTER ENGINEERING (MASTER) (WITH THESIS) (ENGLISH)		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: 26 December 2024 Time: 13:30 - Place: Computer Engineering Meeting Hall
ELECTRONICS AND COMMUNICATION ENGINEERING (MASTER) (WITH THESIS) (ENGLISH)	Having a bachelor's degree in any of the following fields: Electrical Engineering, Electronics Engineering, Electronics and Communication Engineering, Electrical and Electronics Engineering, Control Engineering, Computer Engineering, Biomedical Engineering, Physics Engineering, Physics (Faculty of Science, Faculty of Arts and Sciences), Photonics (Faculty of Science, Faculty of Arts and Sciences), Mechatronics Engineering.	75.00 ALES or 157.00 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: 26 December 2024 Time: 13:30 - Place: Electrical-Electronics Engineering Meeting Hall Door No: MUH-B-K1-53
ENERGY ENGINEERING (ENERGY AND POWER SYSTEM) (MASTER) (WITH THESIS) (ENGLISH)		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: 25 December 2024 Time: 10:00 - Place: Faculty of Engineering Building B - Mechanical Engineering Seminar Hall

ENVIRONMENTAL ENGINEERING (ENVIRONMENTAL POLLUTION VE CONTROL) (MASTER) (WITH THESIS) (ENGLISH)	Having a bachelor's degree in any engineering department, or any of the following fields: Biology, Genetics, Molecular Biology and Genetics, Chemistry, or Physics.	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: 25 December 2024 Time: 13:30 - Place: Engineering Building: C, Room: C-211
FOOD ENGINEERING (MASTER) (WITH THESIS) (ENGLISH)	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: 25 December 2024 at 10:00 - Place: Engineering Building: E, Room: EZ- 87
INTERNATIONAL WATER RESOURCES (MASTER) (THESIS) (ENGLISH)	Having a bachelor's degree in any of the following fields: Medicine, Engineering, Science, Business Administration, 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: 26 December 2024, Time: 10:00 - Place: Engineering Building: C: Room: C-212
MATERIALS SCIENCE AND ENGINEERING (MASTER) (WITH THESIS) (ENGLISH)	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: 26 December 2024 Time: 13:00 - Place: Faculty of Engineering D Building, 1st Floor, Seminar Hall No.51
MATHEMATICS (MASTER) (WITH THESIS) (ENGLISH)	Having a bachelor's degree in any department at the following faculties: the Faculty of Science, Faculty of Arts and Science, Faculty of Education, or Faculty of 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: 25 December 2024 Time: 10:00 - via Microsoft Teams
MECHANICAL ENGINEERING (MASTER) (WITH THESIS) (ENGLISH)	Having a bachelor's degree in any field of the 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: 26 December 2024 Time: 10:00 - Place: Mechanical Engineering Meeting Hall

MOLECULAR BIOLOGY AND GENETICS (MASTER) (WITH THESIS) (ENGLISH)	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: 25 December 2024 Time: 09:30 - Place: Molecular Biology and Genetics Department Building, G-212 Meeting Room
PHOTONICS SCIENCE AND ENGINEERING (MASTER) (WITH THESIS) (ENGLISH)	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: 25 December 2024 Time: 10.00 - Place: Faculty of Engineering F Building Ground Floor Photonics Department Meeting Room Z- 9/A
PHYSICS (MASTER) (WITH THESIS) (ENGLISH)	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: 26 December 2024 Time: 14:00 - Place: Department of Physics Meeting Room Face to Face Written Science Exam Date/Time: 26 December 2024 Time: 10:00 - Place: Department of Physics Seminar Room
POLYMER SCIENCE AND ENGINEERING (MASTER) (THESIS) (ENGLISH)	Having a bachelor's degree in any of the following departments: Chemistry, Chemical Engineering, Bioengineering, Mechanical Engineering, Civil Engineering, or Polymer 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: 25 December 2024 Time: 13:00 - Place: Chemical Engineering 153B Meeting Hall