

## FROM THE RECTORATE of IZMIR BAKIRÇAY UNIVERSITY

Foreign students will be admitted to Master's with Thesis and Doctorate Programs in the Fall Semester of the 2022-2023 Academic Year.

## Applications can be made from the link below between July 31 and August 04, 2023.

https://ubys.bakircay.edu.tr/AIS/ApplicationForms/Home/Index?apptype=21

## **APPLICATION REQUIREMENTS**

Candidates who will apply to Izmir Bakırçay University Graduate Education Institute programs with foreign student status; It is necessary to meet the conditions specified in İzmir Bakırçay University Graduate Education Institute's <u>Directive on Foreign Students</u>, <u>Special Students and Student</u> <u>Admission through Transfer and İzmir Bakırçay University Graduate Education Institute Education-Training and Examination Regulation.</u>

## For Master's Programs:

**1.** To meet the graduation requirements approved by the Head of the Graduate Education Institute Department.

## For Doctoral Programs:

1. To meet the graduation requirements approved by the Head of the Graduate Education Institute Department.

Admission of Foreign Students: Foreign student candidates, within the quotas below, without a separate exam, based on the "Graduation Grade Point Average", with the evaluation of the head of the Graduate Education Institute Department and the decision of the Institute Administrative Board.

## Documents required to be submitted by Foreign Students during their application:

- 1. Diploma or graduation certificate (Translated),
- 2. Transcript (Translated),
- **3.** Passport (on application) Passport sample with an entry visa with education legitimization (on final registration)
- 4. Turkish Proficiency Certificate (Those who do not have Turkish Proficiency Certificate will be directed to TÖMER course).

## **Documents Required for Final Registration:**

- 1. Diploma or graduation certificate (Translated),
- **2.** Transcript (Translated)
- **3.** Passport sample with a study permit and entry visa
- 4. Turkish Proficiency Certificate
- **5.** Curriculum vitae (for PhD registrations)
- 6. Fee Receipt



FOREIGN STUDENTS APPLICATION AND REGISTRATION CALENDAR	
Pre-Application Date	July 31-August 04, 2023
Announcement of Winners of Registration	August 11, 2023
<b>Registration (Coming to the Institute)</b>	August 14-16, 2023
Enrolling for the Course	It will be done during registration.
Fall Semester Start	September 25, 2023

## SEMESTER CONTRIBUTION AND TUITION FEE: 4100 TL



# FOREIGN STUDENTS APPLICATION REQUIREMENTS and QUOTAS for MASTER'S PROGRAMS

DEPARTMENT	QUOTA	GRADUATION REQUIREMENT
Anatomy Master's Program with Thesis	3	To be graduated from the Faculty of Medicine, Faculty of Dentistry, Faculty of Pharmacy, Faculty of Veterinary Medicine, Faculty of Health Sciences, Nursing, Physiotherapy and Rehabilitation, Midwifery.
Biomedical Engineering Master's Program with Thesis	3	Bachelor's degree in Biomedical Engineering, Bioengineering, Physics, Computer and equivalent, Mechanical, Mechatronics and Chemical Engineering, Materials Science and Engineering and equivalent, Electronics Engineering and equivalent, Nuclear Energy Engineering or one of the departments of Physics, Chemistry, Biochemistry or Molecular Biology and Genetics. Graduating from one of the Faculties of Medicine, Veterinary Medicine, Dentistry or Pharmacy, provided that they participate in the scientific preparation program.
Speech and Language Therapy Master's Program with Thesis	3	To be a Speech and Language Therapist, graduate from the Speech and Language Therapy undergraduate programs of universities.
Electrical and Electronics Engineering Master's Program with Thesis	6	Graduated from one of the departments of Electrical Engineering, Electrical and Electronics Engineering, Electronics Engineering, Communication Engineering, Electronics and Communication Engineering, Mechatronics Engineering, Computer Engineering, Energy Systems Engineering, Control Engineering.



		023-2024 ACADEMIC YEAR
Industrial Engineering (English) Master's Program with Thesis	3	Candidates applying to the Industrial Engineering (English) Program must have obtained their undergraduate degrees from one of the departments of Industrial Engineering, Industrial and Systems Engineering, Industrial Systems Engineering, Management Engineering, and Systems Engineering.
Economics (English) Master's Program with Thesis	5	Graduation from one of the following departments: Economics, Business Administration, Econometrics, Political Science and Public Administration, Finance, Management Information Systems, International Relations, International Trade and Finance, International Trade and Business Administration, Finance, Economics and Finance, Computer/Software/Information Systems Engineering, Computer Sciences, Graduated from Industrial/Management Engineering, Electrical and Electronics Engineering, Mechanical Engineering, Civil Engineering, Mathematics and Statistics departments. Undergraduate graduation GPA to be at least 60/100. Candidates with a bachelor's degree other than the specified departments can apply but must include a 'Letter of Intent' (Minimum 500 words) explaining their interest and purpose in the field, having received 60 points from ALES or equivalent exams accepted by ÖSYM. To get at least 55 points from YDS or an equivalent score from foreign language exams (TOEFL etc.) accepted by ÖSYM.
Economics Master's Program with Thesis	5	Graduation from one of the following departments: Economics, Business Administration, Econometrics, Political Science and Public Administration, Finance, Management Information Systems, International Relations, International Trade and Finance, International Trade and Business Administration, Finance, Economics and Finance, Computer/Software/Information Systems Engineering, Computer Sciences, Graduated from Industrial/Management Engineering, Electrical and Electronics Engineering, Mechanical Engineering, Civil Engineering, Mathematics and Statistics departments. Undergraduate graduation GPA to be at least 60/100. Candidates with a bachelor's degree other than the specified departments can



		apply but must include a 'Letter of Intent' (Minimum 500 words) explaining their interest and purpose in the field, having received 60 points from ALES or equivalent exams accepted by ÖSYM.
Business Administration Master's Program with Thesis	3	To have a bachelor's degree from any of the departments of Economics and Administrative Sciences, Business Administration, Tourism, Political Sciences, Commerce, Engineering Faculties, Health Management, Statistics or departments approved by the Head of the Graduate Education Institute Department.
Audiology Master's Program with Thesis	3	Being a Bachelor of Audiology.
Management Information Systems Master's Program with Thesis	3	<ol> <li>To have a bachelor's degree.</li> <li>Having an undergraduate graduation GPA of at least 60/100.</li> <li>To have received a Bachelor's degree in one of the fields below;</li> <li>Management Information Systems</li> <li>Business Informatics</li> <li>Computer/Software/Information Systems Engineering</li> <li>Computer Science</li> <li>Maths</li> <li>Statistics</li> <li>Industrial/Management Engineering</li> <li>Business</li> <li>Apart from the above, candidates with undergraduate graduation will be able to apply with a Letter of Intent (maximum 500 words) explaining their interests and goals.</li> </ol>



# FOREIGN STUDENTS APPLICATION REQUIREMENTS and QUOTAS for DOCTORAL PROGRAMS

DEPARTMENT	QUOTA	GRADUATION REQUIREMENT
Biomedical Engineering Doctoral Program	2	<ul> <li>Having a Master's Degree with Thesis in one of the departments of Biomedical Engineering,</li> <li>Bioengineering, Physics, Mechanical and Chemical Engineering, Electronics Engineering and equivalent, Materials Science and Engineering and equivalent, Physics, Health Physics, Medical Physics, Biophysics,</li> <li>Chemistry, Biochemistry or Molecular Biology and Genetics, Intelligent Systems Engineering.</li> </ul>
Speech and Language Therapy Doctoral Program	2 (TRNC)	To be a Speech and Language Therapist, graduate from the Speech and Language Therapy undergraduate programs of universities.
Electrical and Electronics Engineering Doctoral Program	3	Having a Master's Degree with Thesis in one of the departments of Electrical Engineering, Electrical and Electronics Engineering, Electronics Engineering, Communications Engineering, Electronics and Communications Engineering, Mechatronics Engineering, Computer Engineering, Energy Systems Engineering, Control Engineering, Mathematics, Mathematical Engineering, Physics, Physics Engineering.



FAL	E SENTESTER OF the 20.	23-2024 ACADEMIC YEAR
Economics Doctoral Program	5	Having a bachelor's degree from one of the departments of Economics, Business Administration, Econometrics, Political Science and Public Administration, Finance, Management Information Systems, International Relations, International Trade and Finance, International Trade and Business Administration, Finance, Economics and Finance, Computer/Software/Information Systems Engineering, Computer Sciences, Industrial / Business Engineering, Electrical and Electronics Engineering, Mechanical Engineering, Civil Engineering, Mathematics and Statistics. To have a master's degree in the departments related to these departments. Master's degree GPA must be at least 2.75/4.00. Candidates with a bachelor's degree other than the specified departments can apply but must include a 'Letter of Intent' (minimum 500 words) explaining their interest and purpose in the field, having received 70 points from ALES (EA) or equivalent exams accepted by ÖSYM. To get at least 55 points from YDS or
		equivalent exams accepted by ÖSYM.
Business Doctoral Program	2	Having a Master's Degree with Thesis from any of the Business Administration, Tourism, Economics, Political Sciences, Commerce, International Trade/Finance/Business Administration, Health Management or Industrial Engineering programs



<ul> <li>Computer Science</li> <li>Industrial / Management Engineering</li> <li>Business</li> <li>Candidates with a bachelor's or</li></ul>	Management	3	• Business
master's degree other than the above	Information		Candidates with a bachelor's or
will be able to apply with a 'Letter of	Systems		master's degree other than the above
Intent' (maximum 500 words)	Doctoral Program		will be able to apply with a 'Letter of