



IZTECH AT A GLANCE



- A state university founded in 1992
- The only Institute of Technology in Türkiye
- Ranked 5th research university among public universities in Türkiye -Higher Education Council of Türkiye 2023
- Ranked 1st for student satisfaction among the public universities in Türkiye

A Quality Environment

İZMİR

- Located in western Türkiye on the shores of Aegean Sea
- Third largest city in Türkiye, having a population of 4.5 million
- With its 8500 year of history, it has been a home to 32 civilizations
- Close to historic sites like Ephesus, Pergamon, Priene, Troy
- Favorable climate, 300 sunny days a year

IZTECH CAMPUS

- The third largest campus in Türkiye
- 35 km² campus area & 335.139 m² closed area
- Located 60 km from İzmir and 35 km from Çeşme
- Home to İzmir Technology Development Zone (Teknopark İzmir)

THE AWARDS
2022

"International Strategy of the Year"
Winner



HR EXCELLENCE IN RESEARCH
HRS4R Award 2023



Awards
Asia 2024

"Leadership and Management Team of the Year"
Winner

A Quality Reputation

- Top 4 in public universities in Türkiye for enterprising and innovative university -Scientific and Technological Council of Türkiye (TÜBİTAK)
- Ranked 2nd for the total funding received for Horizon Europe projects and 1st in terms of funding per faculty member among public universities in Türkiye
- Teknopark İzmir ranked 4th for technology development zone

World / Europe / Türkiye / IZTECH Scientific Output (2020 - 2025)

	World	Europe	Türkiye	IZTECH
Citation per Publication	8.4	9.3	8.3	10.6
Field Weighted Citation Impact	1	1.1	1.06	1

Scientific Performance Indicators* (2020-2025)

Publishing rate in the top %10
ranked journals in the world



World
25.7%



Europe
27.2%



Türkiye
17,6%



IZTECH
33,0%

International Collaboration (Articles with international co-authors)



World
21.2%



Europe
40.2%



Türkiye
28.8%



IZTECH
41.9%

*Source: Elsevier/Scival data as of 21.08.2025

A Quality Experience

- Language of instruction is English
- 1 faculty member per 25 undergraduate students
- 1 faculty member per 5 graduate students
- Scholarship opportunities for graduate students
- Psychological counseling
- Accommodation opportunities on campus

Undergraduate Programs

ARCHITECTURE

Architecture · City and Regional Planning · Industrial Design

ENGINEERING

Bioengineering · Chemical Engineering · Civil Engineering · Computer Engineering · Electronics and Communications Engineering · Energy Systems Engineering · Environmental Engineering · Food Engineering · Materials and Science Engineering · Mechanical Engineering

SCIENCE

Chemistry · Mathematics · Molecular Biology and Genetics · Photonics · Physics

Master of Science Programs

Architecture · Architectural Restoration · Bioengineering · Biotechnology · Chemical Engineering · Chemistry · City Planning · Civil Engineering · Computational Science and Engineering · Computer Engineering · Desing Studies · Electronics and Communication Engineering · Energy Engineering · Engineering Management · Environmental Engineering · Food Engineering · Industrial Design · International Water Resources · Materials Science and Engineering · Mathematics · Mechanical Engineering · Molecular Biology and Genetics · Photonics Science and Engineering · Physics · Polymer Science and Engineering · Software Engineering And Data Science · Technology, Design and Innovation Management · Urban Design

PhD Programs

Architecture · Architectural Restoration · Bioengineering · Biotechnology · Chemical Engineering · Chemistry · City Planning · Civil Engineering · Computer Engineering · Electronics and Communication Engineering · Energy Engineering · Environmental Sciences and Engineering · Food Engineering · Industrial Biotechnology · International Water Resources · Materials Science and Engineering · Mathematics · Mechanical Engineering · Medical Biotechnology · Molecular Biology and Genetics · Photonics Science and Engineering · Physics · Urban Design

53% Male 47% Female*

5373 Undergraduate Students

626 MSc Students

406 PhD Students

* as of 18.08.2025



A diploma recognized in Europe with **ECTS** diploma supplement and diploma label

Third Place among public universities in Türkiye in terms of the rate of granted students going to European universities with Erasmus



122 Erasmus+ Bilateral Agreements

85 Non-Erasmus+ Bilateral Agreements



Teknopark İzmir

A technology development area founded in IZTECH campus by the partnership of the prominent industrial corporations in İzmir and public institutions. Teknopark İzmir supports companies that are ready to grow on an international scale through the Accelerate İzmir program.



IT Valley İzmir

An ecosystem where infrastructure for a country that transfers high technology is prepared, technological knowledge is produced and job opportunities for research are created.



**For Undergraduate
Entry Requirements**

uio.iyte.edu.tr



**For Graduate School
Entry Requirements**

lee.iyte.edu.tr

