



## IZTECH WELCOMES ALL PROSPECTIVE STUDENTS



### Izmir Institute of Technology

- A public university founded in 1992
- Language of education: 100% English

#### Rankings and Awards:

# 4 in the best research universities of Türkiye  
# 2 among all Turkish universities for student satisfaction

From THE Awards Asia:

# 1 Leadership and Management Team of the Year” (2024)  
# 1 Internationalization Strategy of the Year” (2022)

# 146 in QS Emergin Europe and Central Asia (2022)  
# 201-300 THE Impact Rankings (2019)  
# 123 UI Greenmetric World University Rankings (2025)  
# 777 in Best Global Universities by US News (2022)  
# 401+ in Young University Rankings (2022)  
# 251-300 THE Emerging Economies (2019)



5988 Undergraduate students  
1728 Postgraduate students

### OUTSTANDING ENVIRONMENT

#### İzmir

- Located in western Turkey on the shores of Aegean Sea
- Third largest city in Turkey, with a population of 4.3 million
- With its 8500-year of history, it has been home to 32 civilizations
- Close to historic sites like Ephesus, Pergamon, Priene, Troy
- Favorable climate, 300 sunny days a year
- Affordable & high living standards

#### IZTECH Campus

- The third largest campus in Turkey
- Green & sustainable campus
- 17 research and application centers in total including Integrated Research Centers
- Home to technology development zone (Teknopark İzmir)
- Campus facilities providing diverse indoors and outdoors sports & wellness activities

#### Excellent Student Support

- Pre- and post-arrival counseling services
- Basic medical care & psychological support on campus
- Public and private dormitories available on and off campus
- Dynamic social life with 90+ student clubs



### EXCEPTIONAL RESEARCH AND INNOVATION ECOSYSTEM

#### Teknopark İzmir

Technology development zone including;

- ♣ Innovation Center
- ♣ Incubation Center
- ♣ Pre-incubation Center
- ♣ Technology Transfer Office
- ♣ 220+ R&D national and international companies



75 % of the Teknopark companies owned by the IZTECH faculty and students

Has a total turnover exceeding 7.6 billion TL

Offers rich opportunities and free support for students through hands-on experience both as employees and entrepreneurs.



#### Qualified Human Capacity

- ✓ Globally acclaimed young faculty members who have obtained their PhDs from top-tier universities of North America and Europe
- ✓ Awarded by prestigious research grants and awards (European Commission, Marie-Curie, EMBO, COST, TÜBİTAK, World Economic Forum, International Young Leaders Organization, TWAS, UNESCO, AAAS...)
- ✓ Numerous academicians listed as the most influential scientists of the world (Stanford University, 2025)
- ✓ Having international students and faculty from more than 40 countries

## Remarkable Research Experience

As a modern research university, every faculty has their own research laboratories

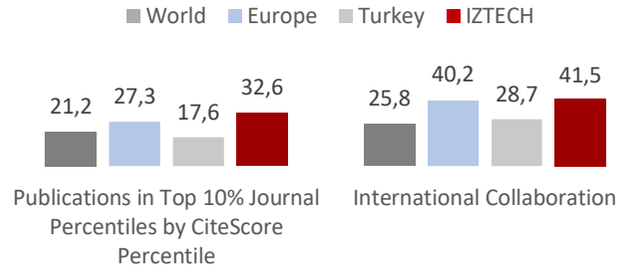
Hands on experience in full-fledged research labs

11 students per instructor

Accessible communication with encouraging mentors



### Scientific Publications Benchmark Multiple Metrics (2020-2025) (%)



## Integrated Research Centers

**UNESCO – The World Academy of Sciences  
Excellence Center**

- Biotechnology and Bioengineering Application and Research Center
- Computer Application and Research Center
- Continuing Education Center
- Design, Architecture and Urban Research Application Research Center
- Environmental Development Application and Research Center
- Eurasian Advanced Research Application and Research Center
- Geothermal Energy Research and Application Center
- Laboratory Animal Production, Care, Application and Research Center
- Materials Research Center
- National Mass Spectrometer Center
- Nuclear Magnetic Resonance Application and Research Center
- Plants Science and Technology Application and Research Center
- Wind Energy Meteorology and Environmental Application and Research Center

Graduate Programs	M.Sc.	Ph.D
Architectural Restoration	✓	✓
Architecture	✓	✓
Bioengineering	✓	✓
Biotechnology	✓	
Chemical Engineering	✓	✓
Chemistry	✓	✓
City Planning	✓	✓
Civil Engineering	✓	✓
Computational Science and Engineering	✓	
Computer Engineering	✓	✓
Design Studies	✓	
Electronics and Communication Engineering	✓	✓
Energy Engineering	✓	
Engineering Management	✓	
Environmental Engineering	✓	
Environmental Science and Engineering		✓
Food Engineering	✓	✓
Industrial Biotechnology		✓
Industrial Design	✓	
International Water Resources	✓	✓
Materials Science and Engineering	✓	✓
Mathematics	✓	✓
Mechanical Engineering	✓	✓
Medical Biotechnology		✓
Molecular Biology and Genetics	✓	✓
Photonics Science and Engineering	✓	✓
Physics	✓	✓
Polymer Science and Engineering	✓	
Software Engineering and Data Sciences	✓	
Technology, Design and Innovation Management	✓	
Urban Design	✓	



## Globally Connected Institute

- ✓ Member of Community of Mediterranean Universities, EURAXESS, EUF, ICTP, TWAS-UNESCO, EUCU.NET, HRS4R, OpenAIRE, CrowdHelix, DHUCP, EERA, MUNA, Izmir NIC
- ✓ A diploma recognized in Europe with ECTS diploma supplement and diploma label
- ✓ 122 Erasmus+ & 90 Non-Erasmus Bilateral Agreements
- ✓ Alumni prestigious institutions or companies in the world



## CONTACT



International Relations  
Office

[uio.iyte.edu.tr](http://uio.iyte.edu.tr)



Graduate School

[lee.iyte.edu.tr](http://lee.iyte.edu.tr)



**Izmir Institute of Technology**

[www.iyte.edu.tr](http://www.iyte.edu.tr) T: +90 232 750 6000

F: +90 232 750 6015

Gülbağçe 35430 Urla/Izmir TURKEY

[International Graduate Application](#)

[Inquiries:](#)

[gradinfo@iyte.edu.tr](mailto:gradinfo@iyte.edu.tr)