

ISTANBUL TECHNICAL UNIVERSITY

**"A top-ranked
research university in Istanbul"**



İTÜ



WHY ISTANBUL?

Istanbul, with its history dating back to the Neolithic Age, has served as the capital of the Roman, Byzantine, and Ottoman Empires.

- A lovely city with a rich cultural heritage.
- Connecting two continents Europe and Asia
- A city of culture, art, finance, and sports, hosting numerous significant national and international events
- 2010 European Capital of Culture
- Two International airports
- With the largest number of universities in Türkiye.

High standards of education, internationally recognized degrees, and modern campuses are the reasons why international students are attracted to Istanbul. Studying in Istanbul ensures being part of a unique cultural and historical mosaic and being involved in a vibrant, artistic, cultural, and sports life.



WHY ITU?

Istanbul Technical University, one of the world's oldest technical universities, was founded in 1773. As Türkiye's first technical university, ITU is synonymous with engineering and architectural education. Since 1773, ITU has represented the deepening of knowledge, inspiring innovation through discovery and the successful progression of humankind.

- A top-ranked research university
- Internationally recognized degrees
- Distinguished academic staff
- Individual counselling
- English as a Medium of instruction (with a ratio of 30% or 100%)
- Exchange opportunities at top universities, through Global networks and exchange programs worldwide
- A university, transforming ideas into societal impact
- A green and safe campus in the center of Istanbul
- The award-winning ITU Arı Teknokent, which has presented the strongest model of university-industry collaboration
- With its numerous "first" and "unique" scientific and technological studies

FACTS and FIGURES

Foundation in **1773**

14 Faculties accross **5** Campuses in Istanbul

35.000+ students

24.500+ Undergraduate, **10.500+** Graduate

1500+ International students from **65+** countries

2.000+ academicians

190.000+ alumni

130+ Undergraduate programs, **200+** Graduate programs

550 R&D Labs

24/7 open library holding over a million publications

360 R&D Companies

Over **5665+** successful R&D projects

650,000 m² of green area

25 m² of green space per person

5,100 capacity stadium

40+ sports team

45,000 m2 field of sports area

More than **200** students club

59 student project teams

ITU Radio streaming **24/7**



GLOBAL ENGAGEMENT

Erasmus+ Exchange Program

375+ Agreements in 52 Different Countries in mostly Europe

Global Exchange Programs

110+ Agreements in 31 Different countries in 3 different continents

International Networks such as Advanced Technology Higher Education Network (**ATHENS**), Top Industrial Managers for Europe (**TIME**), Conference of European Schools for Advanced Engineering Education and Research (**CESAER**), European Engineering Learning Innovation and Science Alliance (**EELISA**)

Global Internship Program IAESTE: Internship Opportunities in 90+ Countries



FACULTIES

• Faculty of Aeronautics and Astronautics

Aeronautical Engineering
Astronautical Engineering
Meteorological Engineering

• Faculty of Architecture

Architecture
Industrial Product Design
Interior Architecture
Landscape Architecture
Urban and Regional Planning

• Faculty of Chemical and Metallurgical Engineering

Chemical Engineering
Food Engineering
Metallurgy and Material Engineering

• Faculty of Civil Engineering

Civil Engineering
Environmental Engineering
Geomatics Engineering

• Faculty of Computer and Informatics Engineering

Artificial Intelligence and Data Engineering
Computer Engineering
Cyber Security Engineering
Computer Engineering Graduate Programs

• Faculty of Management

Economy
Industrial Engineering
Management Engineering
Data Science and Analytics

• Faculty of Electrical and Electronics Engineering

Control and Automation Engineering
Electrical Engineering
Electronic and Communication Engineering



• Faculty of Maritime

Marine Engineering
Maritime Transportation and Management
Engineering
Maritime Graduate Studies

• Faculty of Mechanical Engineering

Mechanical Engineering Undergraduate Program
Mechanical Graduate Programs

• Faculty of Mines

Geology Engineering
Geophysics Engineering
Mineral Processing Engineering
Mining Engineering
Petroleum and Natural Gas Engineering

• Faculty of Naval Architecture and Ocean Engineering

Naval Architecture and Marine Engineering
Shipbuilding and Ocean Engineering
Offshore Engineering Graduate Programs

• Faculty of Science and Letters

Chemistry
Mathematical Engineering
Molecular Biology and Genetics
Physics Engineering
Humanities and Social Sciences Graduate Programs

• Faculty of Textile Technologies and Design

Textile Engineering
Textile Graduate Programs

• Turkish Music Conservatory Composing

Instruments
Composition
Music Technology
Musicology
Theory of Music
Turkish Folk Dances
Voice Training
Conservatory Graduate Programs



INSTITUTES

ITU offers 200+ graduate programs at Graduate school. In addition to the Graduate School, research is also carried out at the ITU Institutes.

- Aviation Institute
- Energy Institute
- Eurasia Institute of Earth Sciences
- Graduate School
- Informatics Institute

INTERNATIONAL ACCREDITATIONS

- 25 engineering programs accredited by the Accreditation Board for Engineering and Technology (ABET)
- Maritime College accredited by IMO/EMSA
- Architecture Program obtained International Recognition from NAAB
- School of Foreign Languages accredited by Commission on English Language (CEA)
- Only regional NCEES approved test center for FE and PE Exam
- Landscape Architecture Program accredited by IFLA
- Association for Evaluation and Accreditation of Engineering Programs (MÜDEK)

RESEARCH CENTERS

- Aerospace Technologies Application and Research Center (ITUARC)
- Agricultural and Environmental Informatics Application and Research Center (TARBİL)
- Artificial Intelligence and Data Science Research and Application Center
- Center for Entrepreneurship and Innovation (ITU GINOVA)
- Dr. Orhan Öcalgiray Molecular Biology-Biotechnology and Genetics Research Center (MOBGAM)
- Eastern Mediterranean Center for Oceanography and Limnology (ITU-EMCOL)
- Environment and Urban Planning Practice and Research Center
- National Center for High Performance Computing (UHeM)
- National Research Center on Membrane Technologies (MEM-TEK)
- Polar Research Center (PolRec)
- Prof. Dr. Adnan Tekin Materials Science and Production Technologies Applied Research Center (ATARC)
- Research and Application Center for Satellite
- Communications and Remote Sensing (ITU-CSCRS)
- Social Innovation Research and Application Center Water and Marine Sciences Technology Application and Research Center
- Women's Studies Center in Science, Engineering and Technology (ITU - WSC in SET)



97th
 **World University
Rankings
Asia**
Overall

123rd
 **WORLD
UNIVERSITY
RANKINGS**
EUROPE 2025
Overall

298th
 **WORLD
UNIVERSITY
RANKINGS**
**World University Ranking
2026**

51-100th
 **WORLD
UNIVERSITY
RANKINGS**
by subject
Architecture / Built Environment

3rd
 **World
University
Rankings 2025**
Quality Education



76th
 **World
University
Rankings 2025**
Interdisciplinary Science Rankings

501-600th
 **World
University
Rankings 2025**
In the World

79th
 **WORLD
UNIVERSITY
RANKINGS**
by subject
Engineering and Technology

HOW TO APPLY

APPLICATION PERIOD

2nd June - 15th August 2025

ANNUAL TUITION FEE

~ 1000 \$

HOW TO APPLY

Apply Online



UPLOAD YOUR DOCUMENTS BELOW

- High School Diploma
- Official Transcript
- Valid Test Result (SAT1, ACT, IB, ABITUR, FRENCH Baccalureate, Austrian Matura, Albanian Matura+, GCE Advanced Level, AP, TR YÖS)
- Photocopy of Passport
- Statement of Purpose

APPLICATION STEPS

1.Step: Decide and Choose Your Program:

You may see all undergraduate programs here.
(<https://www.itu.edu.tr/en/education>)

2.Step: Check the Application Requirements Before Apply:

ITU maintains a competitive and selective admissions process. We are looking to recruit the best students across the world. Therefore, the academic background of the applicants and the all information provided by the applicant's is crucial for selection. You can check the website for Valid Exam Results.

3.Step: Prepare the Required Documents For Your Application

4.Step: Check the Tuitions

Tuitions for international undergraduate students are available in the website.

You need approx 1000-1500 USD (monthly) for your living expenses including accommodation, food, transportation etc. in İstanbul as of 2025.

5.Step: Complete your Online Application:

After you complete your application, please check your email frequently. For any question, you can contact to our International Students Office at intstudents@itu.edu.tr

Now you are one step closer to Bee a part of ITU family!

ISTANBUL TECHNICAL UNIVERSITY

.

CONTACT

ITU Office of International Affairs

Ayazaga Campus, Maslak 34469 Sarıyer/Istanbul

Tel: +90 212 285 7071

Fax: +90 212 285 7072

E-Mail: intstudents@itu.edu.tr

.

www.itu.edu.tr