

WHY OSTİM TECHNICAL UNIVERSITY?

Founded in Ankara in 2017 on the deeply rooted legacy of the OSTİM Foundation, OSTİM Technical University offers a distinctive education and research ecosystem that integrates theory and practice in higher education. With a steadily growing academic structure and a student population of approximately 8.700, the university enables students to engage directly with the professional world throughout their educational journey.

Through its modern laboratory infrastructure, strong industry partnerships, and a curriculum centered on workplace-based education, OSTİM Technical University aims to equip its graduates not only with an academic degree but also with an internationally recognized, practice-oriented education and a strong foundation for a successful career.

FACULTY OF ENGINEERING

- Aerospace Engineering (Eng)
- Artificial Intelligence Engineering (Eng)
- Computer Engineering (Eng / Tr)
- Electric-Electronics Engineering (Eng / Tr)
- Industrial Engineering (Eng / Tr)
- Mechanical Engineering (Eng)
- Nanotechnology Engineering (Eng)
- Software Engineering (Eng / Tr)

INFORMATION TECHNOLOGIES VOCATIONAL SCHOOL

- Computer Programming (Tr)
- Digital Game Technologies (Tr)
- Information Security (Tr)

SCHOOL OF FOREIGN LANGUAGES

- Basic English Department
- Modern Languages Department

FACULTY OF ECONOMICS AND ADMINISTRATIVE SCIENCES

- Business Administration (Eng)
- Economics (Eng)
- International Trade and Finance (Eng)
- Management Information Systems (Eng / Tr)
- Marketing (Eng)

FACULTY OF ARCHITECTURE AND DESIGN

- Industrial Design (Tr)
- Interior Architecture and Environmental Design (Tr)

VOCATIONAL SCHOOL

- Biomedical Device Technology (Tr)
- E-Commerce and Marketing (Tr)
- Electricity (Tr)
- Electronics Technology (Tr)
- Hybrid and Electric Vehicle Technologies (Tr)
- Logistics (Tr)
- Machinery (Tr)
- Operations (Tr)
- Quality Control in Production (Tr)
- Unmanned Aerial Vehicle Technology and Mechatronics (Tr)
- Weapons Industry Technician (Tr)

OSTİM TECHNICAL UNIVERSITY IN NUMBERS

3 FACULTIES

2 VOCATIONAL SCHOOLS

33 BACHELOR'S DEGREE

6 RESEARCH CENTERS

6100 TURKISH STUDENTS

237 ACADEMIC STAFF

961 STUDENTS WITH FULL SCHOLARSHIP

1.712 TOTAL NUMBER OF GRADUATES

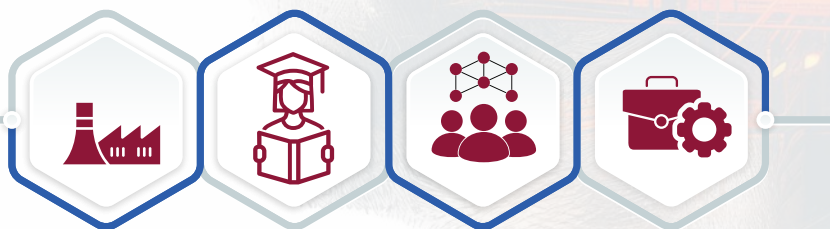
2 GRADUATE SCHOOLS

1 SCHOOL OF FOREIGN LANGUAGES

13 ASSOCIATE DEGREES

70 STUDENT COMMUNITIES

2.600 INTERNATIONAL STUDENTS



THE UNIVERSITY OF THE INDUSTRIAL WORLD

Build your future at OSTİM Technical University, which brings together the business world, industry, and students with more than 6,500 partner companies.

QUALIFIED ACADEMIC STAFF

Receive education from experienced professionals who bring sectoral experience into the classroom.

STATE-OF-THE-ART FACILITIES

Conduct groundbreaking research in our modern laboratories equipped with the latest technology.

VOCATIONAL EDUCATION & INDUSTRY COLLABORATION

Combine vocational education with industry collaboration. Experience professional working life while still a student through our workplace education model.



ACADEMIC VISIBILITY

Among the Top **400** in World Rankings

OSTİMTECH Academics Ranked Among the World's Most Influential Scientists	Ranked 301 - 400 in 2 Categories	Ranked 601 - 800 in 3 Categories	Ranked 801 - 1000 in 3 Categories	Ranked 1000+ in 2 Categories
In Engineering and Technology Prof. Dr. İsmail AVCIBAŞ Prof. Dr. Birol KILKİS Prof. Dr. Yalçın ATA Assist. Prof. Dr. Farzin ASADI	Reduced Inequalities Responsible Consumption and Production	Quality Education Sustainable Cities and Communities Climate Action	Affordable and Clean Energy Decent Work and Economic Growth Industry, Innovation and Infrastruct	Gender Equality Partnerships for the Goals

Our faculty members who rank in the top 2% in the Stanford - Elsevier Index.

THE IMPACT RANKINGS 2024
OSTİMTECH in World Rankings

OUR UNIVERSITY TOOK ITS PLACE IN THE WORLD RANKING ORGANIZATION, TIMES HIGHER EDUCATION (THE)

COMPETENCY BASED EDUCATION

ACADEMIC & TECHNICAL

- Distinctive Courses
- Entrepreneurship Project
- Brand Courses and Concept
- Innovation Factory
- University - Industry Cooperation
- Minor and Double Major

APPLIED & SOCIAL

- Applied Education
- Entrepreneurship Portfolio
- Social Workshop
- Mezuniyet Projesi
- 8 ayır Yabancı Dil Eğitimi
- Entrepreneurship and Social Effect

Not theory, but an education model that builds competence.

YOUNG UNIVERSITY STUDENT ENTREPRENEURS AT OSTİMTECH

- Intellectual and Industrial Property Rights
- University-Industry Cooperation
- Entrepreneurship and Leadership Center
- Commercialization and Business Development
- R&D Projects

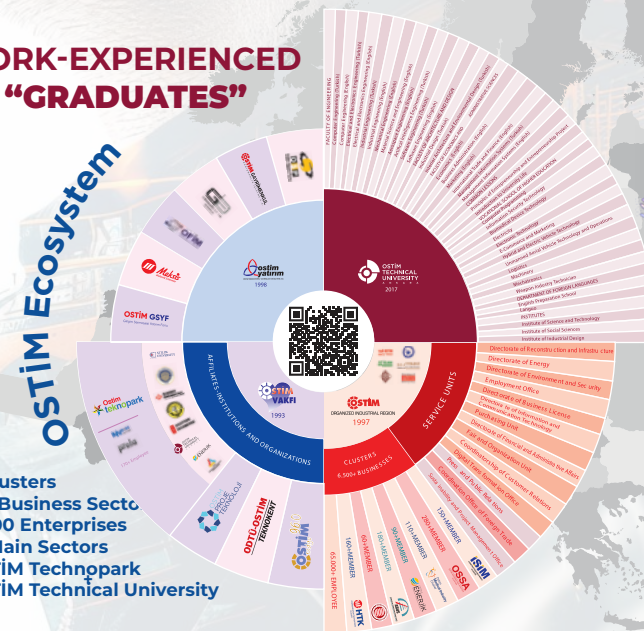
OUR ACHIEVEMENTS

- A UNIVERSITY THAT INVESTS IN STUDENT SUCCESS
- IN SCIENCE COMMUNICATION ACTIVITIES
- FOR GRADUATE EMPLOYMENT OUTCOMES
- IN THE NUMBER AND RATIO OF INTERNATIONAL STUDENTS
- A LEADER IN NATIONAL COMPETITIONS
- IN THE RATE OF PUBLICATIONS RECEIVING INTERNATIONAL CITATIONS
- FOR CITATION IMPACT
- INTERNATIONAL AWARDS

ERASMUS+ AGREEMENTS 25+ COUNTRIES · 118+ UNIVERSITIES



WORK-EXPERIENCED "GRADUATES"



"WORLD AWAITS YOU"

f X @ ostimtechnikuniv

ostimtechnik.edu.tr