METU's mission is to attain excellence in research, education and public service for society, humanity and nature, in an environment nurturing creative and critical thinking, innovation, leadership, and universal values.
A leading international university that transforms its region and the world.
METU @ A GLANCE
METU HAS 3 CAMPUSES

1. MAIN CAMPUS
   ANKARA
   (founded in 1956)

2. ERDEMLİ CAMPUS
   MERSİN
   (founded in 1975)

3. NORTHERN CYPRUS
   KALKANLI
   (founded in 2000)
The campus area is 4500 hectares (45 km$^2$) with a forested area of 3043 hectares (30 km$^2$)
LAKE EYMİR
In 1956, within the 45 km² granted, a lake (Lake Eymir), was also allocated to the Middle East Technical University for use.
METU is the only university in Turkey with a lake in the campus area.

Lake Eymir is located 20 km south of Ankara at an altitude of 970 meters.

Area: 1–1.3 km²
Average depth: 3.2 m
METU has 54 years old Sailing Team in the city without sea.
▪ The Graduate School of Marine Sciences offer postgraduate doctoral and post-doctoral research opportunities.
▪ IMS studies are carried out with an emphasis on combined theory and practical laboratory work.
▪ Türkiye's first Research Vessel the R/V Bilim2 belongs to the IMS and important research in Türkiye's 4 seas continues today.
Middle East Technical University Northern Cyprus Campus is the first overseas campus of a Turkish university, and was founded in accordance with an invitation conveyed to METU by the governments of Republic of Türkiye and Turkish Republic of Northern Cyprus in the year 2000.

Located at the Güzelyurt district of North Cyprus, the Campus currently offers 15 undergraduate and 5 graduate programs providing the academic repertoire and quality maintained at the home campus in Ankara, Türkiye.
Türkiye's premier state research university

Established with an international mandate and an international vision

English as the medium of instruction at ALL levels and degrees
World University Rankings 2024 that the UK-based ranking institution Times Higher Education (THE) (released on 27/09/2023), METU succeeded to rank first among the Turkish state universities and shared the 1ST place among all Turkish universities with 2 foundation universities, while ranking in the 351-400 band in the world.

METU was ranked 1st among Turkish universities and 336th in the world according to the QS World University Rankings 2024.
The list is prepared with the company named QS (Quacquarelli Symonds), which is researching education worldwide to guide young people.

According to QS World University Rankings, METU Petroleum and Natural Gas Engineering has become only discipline from Turkey ranking among the top ten (the 10th best Petroleum and Natural gas Engineering) in the world.
General Overview and Main Indicators

- 5 Faculties
- 5 Graduate Schools

- 26,251 Student
- 147,756 Graduate

The top 1-5% of 2,000,000+ applicants

~ 1800 international students from 87 countries

- 678 Faculty Members
- 2540 Administrative Staff
- 364 Professor
- 173 Associate Professor
- 141 Assistant Professor
- 336 Lecturer and Instructor
- 157 Specialist
- 151 Research Assistants under Article 35 (including OYP)
- 821 Research Assistants
- 45 International Faculty Members

(68.5 % have PhD degrees abroad)

Accredited Programs: 220
Undergraduate Programs: 41
Master’s Programs: 107
Doctoral Programs: 72

Interdisciplinary Programs: 47

5 Faculties
5 Graduate Schools
About 750 Bilateral Cooperation Agreements with 450 Universities in 85 Countries (Erasmus, Mevlana, Bilateral Cooperation Protocols)

Annually 1250 quota for exchange program
70% of acceptance rate for the students who apply for exchange.
### International Students

Top 10 nationalities within 1876 international students from 87 countries

<table>
<thead>
<tr>
<th>Nationality</th>
<th>Number of Students</th>
<th>Ankara Campus</th>
<th>Nationality</th>
<th>Number of Students</th>
<th>Northern Cyprus Campus</th>
</tr>
</thead>
<tbody>
<tr>
<td>Azerbaijan</td>
<td>265</td>
<td></td>
<td>Turkish Republic of Northern Cyprus</td>
<td>151</td>
<td></td>
</tr>
<tr>
<td>Iran</td>
<td>218</td>
<td></td>
<td>Pakistan</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>Pakistan</td>
<td>198</td>
<td></td>
<td>Kenya</td>
<td>51</td>
<td></td>
</tr>
<tr>
<td>Egypt</td>
<td>69</td>
<td></td>
<td>Nigeria</td>
<td>26</td>
<td></td>
</tr>
<tr>
<td>Syria</td>
<td>36</td>
<td></td>
<td>Egypt</td>
<td>18</td>
<td></td>
</tr>
<tr>
<td>Kazakhstan</td>
<td>33</td>
<td></td>
<td>Jordan</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>United States of America</td>
<td>32</td>
<td></td>
<td>Azerbaijan</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>Greece</td>
<td>26</td>
<td></td>
<td>Syria</td>
<td>13</td>
<td></td>
</tr>
<tr>
<td>Indonesia</td>
<td>24</td>
<td></td>
<td>Rwanda</td>
<td>13</td>
<td></td>
</tr>
<tr>
<td>India</td>
<td>24</td>
<td></td>
<td>Iran</td>
<td>12</td>
<td></td>
</tr>
</tbody>
</table>
METU is the 1st university receiving ABET accreditation in Türkiye.

All 13 engineering programs have ABET accreditation.

Europass certificate in all diplomas from all METU

European Association for Public Administration Accreditation
<table>
<thead>
<tr>
<th>University Partner</th>
<th>Country</th>
<th>Name of Joint Program</th>
<th>Program Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>SUNY Binghamton University</td>
<td>USA</td>
<td>Global and International Affairs</td>
<td>Undergraduate</td>
</tr>
<tr>
<td>SUNY Binghamton University</td>
<td>USA</td>
<td>Business Administration</td>
<td>Undergraduate</td>
</tr>
<tr>
<td>SUNY New Paltz University</td>
<td>USA</td>
<td>Business Administration</td>
<td>Undergraduate</td>
</tr>
<tr>
<td>SUNY New Paltz University</td>
<td>USA</td>
<td>Foreign Language Education/Liberal Studies</td>
<td>Undergraduate</td>
</tr>
<tr>
<td>Humboldt University</td>
<td>GERMANY</td>
<td>Social Sciences (Turkish-German)</td>
<td>Master's</td>
</tr>
<tr>
<td>Middlesex University</td>
<td>ENGLAND</td>
<td>Work Based Learning</td>
<td>Master's</td>
</tr>
<tr>
<td>Eindhoven University of Technology</td>
<td>NETHERLAND</td>
<td>Industrial Engineering</td>
<td>Master's</td>
</tr>
<tr>
<td>TU Delft</td>
<td>NETHERLAND</td>
<td>Design for Interaction</td>
<td>Master's</td>
</tr>
<tr>
<td>TU Delft</td>
<td>NETHERLAND</td>
<td>Computational Design and Fabrication Technologies in Architecture</td>
<td>Master's</td>
</tr>
<tr>
<td>The Rose School of the Institute for Advanced Study of Pavia The University Joseph Fourier G I The University of Patras</td>
<td>ITALY FRANCE GREECE</td>
<td>Earthquake Engineering and Engineering Seismology</td>
<td>Master's</td>
</tr>
</tbody>
</table>
## Joint Degree Programs & Protocols

<table>
<thead>
<tr>
<th>University Partner</th>
<th>Country</th>
<th>Name of Joint Program</th>
<th>Program Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>University of Poiters-ENSMA</td>
<td>FRANCE</td>
<td>Aerospace Engineering</td>
<td>Doctoral</td>
</tr>
<tr>
<td>University of Orleans</td>
<td>FRANCE</td>
<td>Aerospace Engineering</td>
<td>Doctoral</td>
</tr>
<tr>
<td>Universite Paul Sabatier (Toulouse)</td>
<td>FRANCE</td>
<td>Biology</td>
<td>Doctoral</td>
</tr>
<tr>
<td>Claude Bernard Lyon University</td>
<td>FRANCE</td>
<td>Biotechnology</td>
<td>Doctoral</td>
</tr>
<tr>
<td>INSA of Lyon (Institut National des Sciences Appliquees de Lyon)</td>
<td>FRANCE</td>
<td>Chemical Engineering</td>
<td>Doctoral</td>
</tr>
<tr>
<td>Ecole Nationale Superieure des Mines de Paris</td>
<td>FRANCE</td>
<td>Civil Engineering</td>
<td>Doctoral</td>
</tr>
<tr>
<td>University Bordeaux 1</td>
<td>FRANCE</td>
<td>Food Engineering</td>
<td>Doctoral</td>
</tr>
<tr>
<td>Univers.Louis Pasteur- Strasbourg</td>
<td>FRANCE</td>
<td>Mathematics</td>
<td>Doctoral</td>
</tr>
<tr>
<td>Lumiere Lyon 2 University</td>
<td>FRANCE</td>
<td>International Relations</td>
<td>Doctoral</td>
</tr>
<tr>
<td>Technical University of Eindhoven</td>
<td>NETHERLANDS</td>
<td>Chemical Engineering</td>
<td>Doctoral</td>
</tr>
<tr>
<td>Carnegie Mellon University</td>
<td>USA</td>
<td>Civil Engineering</td>
<td>Doctoral</td>
</tr>
<tr>
<td>Carnegie Mellon University</td>
<td>USA</td>
<td>Environmental Eng.</td>
<td>Doctoral</td>
</tr>
</tbody>
</table>
UNDERGRADUATE PROGRAMS

ENGINEERING (13)
- Aerospace Engineering
- Chemical Engineering
- Civil Engineering
- Computer Engineering
- Electrical and Electronics Engineering
- Environmental Engineering
- Food Engineering
- Geological Engineering
- Industrial Engineering
- Mechanical Engineering
- Metallurgical and Materials Engineering
- Mining Engineering
- Petroleum and Natural Gas Engineering

ART & SCIENCES (10)
Biology, Chemistry, History, Mathematics, Molecular Biology and Genetics, Philosophy, Psychology, Physics, Sociology, Statistics

ARCHITECTURE (3)
- Architecture
- City and Regional Planning
- Industrial Design

EDUCATION (7)
- Computer Education and Instructional Technology
- Educational Sciences
- Elementary Education
- Foreign Language Education
- Physical Education and Sports
- Secondary Science & Math. Education
- English Language Teaching (METU-SUNY)

ECONOMICS & ADMINISTRATIVE SCIENCES (6)
- Business Administration
- Economics
- International Relations
- Political Science and Public Administration
- Business Administration (METU-SUNY Binghamton)
- Global and International Affairs (METU-SUNY Binghamton)
Graduate Institutes

Institute of Natural and Applied Sciences
- 48 programs

Institute of Social Sciences
- 37 programs

Institute of Informatics
- 8 programs

Institute of Applied Mathematics
- 4 programs

Institute of Marine Sciences
- 3 programs
METU Teknokent
1.4 billion USD export
17 billion TL national technology sale
415 companies
10,000 employees

Laboratories
40 research centers
430 research and training laboratories

Library
Over 1,000,000 resources
266,000 electronic books
43,100 electronic journals
Seating capacity of 1,350 people
METU, has been selected as the most successful research university (among the 23) in the last 6 years by YÖK (Higher Education Council), provides approximately 25% of its budget every year from competitive national and international research funds with its research and development activities.
Horizon 2020
- 55 Projects
- ~18 M€ METU Budget
- 6 Coordinatorship
  - PRIMA Section I, MSCA & REA I&A
  - MSCA Co-fund -20 post doctoral researchers
  - Green & Blue Transition

Horizon Europe
- 24 Projects
- ~12 M€ METU Budget

METU ranked
1st – FP7
2nd – Horizon 2020
2nd – Horizon Europe among the Turkish Universities
Within the scope of the Horizon Europe Program, **METU ranks top** for receiving **the most project support** among Turkish Institutions.

<table>
<thead>
<tr>
<th>Research Institutions in Türkiye</th>
<th>Projects Participated</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MIDDLE EAST TECHNICAL UNIVERSITY</strong></td>
<td>26</td>
</tr>
<tr>
<td>TÜBİTAK</td>
<td>24</td>
</tr>
<tr>
<td>KOÇ UNIVERSITY</td>
<td>23</td>
</tr>
<tr>
<td>SABANCI UNIVERSITY</td>
<td>14</td>
</tr>
<tr>
<td>İHSAN DOĞRAMACI BİLKENT UNIVERSITY</td>
<td>12</td>
</tr>
<tr>
<td>İSTANBUL TECHNICAL UNIVERSITY</td>
<td>12</td>
</tr>
<tr>
<td>İZMİR INSTITUTE OF TECHNOLOGY</td>
<td>9</td>
</tr>
<tr>
<td>MARMARA ÜNIVERSİTESİ</td>
<td>8</td>
</tr>
<tr>
<td>DOKUZ EYLÜL UNIVERSITY</td>
<td>7</td>
</tr>
</tbody>
</table>
The ERC, set up by the European Union in 2007, is the premier European funding organisation for excellent frontier research. It funds creative researchers of any nationality and age, to run projects based across Europe. 
https://erc.europa.eu/about-erc/erc-glance

METU is the only public university in Türkiye with 5 European Research Council (ERC) projects.
## ERC Projects of METU

<table>
<thead>
<tr>
<th>Project Type</th>
<th>Acronym</th>
<th>Name</th>
<th>Budget</th>
</tr>
</thead>
<tbody>
<tr>
<td>ERC Starting Grant</td>
<td>InfraDynamics</td>
<td>Realization of Advanced Drugs for Targeted Non-Invasive Cancer Treatment</td>
<td>1.5 M€</td>
</tr>
<tr>
<td>ERC Starting Grant</td>
<td>LCFLOW</td>
<td>Liquid Crystals in Flow: A new era in sensing and diagnostics</td>
<td>1.5 M€</td>
</tr>
<tr>
<td>ERC Consolidator Grant</td>
<td>FLAMENCO</td>
<td>An Autonomous and Fully Implantable Cochlear Implant</td>
<td>2 M€</td>
</tr>
<tr>
<td>Proof-of-Concept Grants</td>
<td>FLAMENCO</td>
<td>1) Road to Market for Fully Implantable Cochlear Implant: Phase 1 (OPERA)</td>
<td>150 000€</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2) Validation of Magnet-Free Wireless Charging and Communication for Intra-body Devices (ARIA)</td>
<td>150 000€</td>
</tr>
<tr>
<td>ERC Consolidator Grant</td>
<td>Neogene</td>
<td>Archaeogenomic analysis of genetic and cultural interactions in Neolithic Anatolian societies</td>
<td>2.5 M€</td>
</tr>
<tr>
<td>ERC Consolidator Grant</td>
<td>DeepTrace</td>
<td>Tracing nanoparticle-fuelled co-mobilization of catalyst metals across Earth's deep-sea redox interfaces to pave the way for habitability detection in Ocean Worlds</td>
<td>2.5 M€</td>
</tr>
</tbody>
</table>
ROBOROYALE

INCREASING LIVE ECOSYSTEMS WITH ROBOTIC REPLICA TO OPTIMIZE PRODUCTIVITY

PROJECT BUDGET: 3,3 MILLION €
METU BUDGET: 335K €

*Future and Emerging Technologies. FETs can be considered as ERC projects with multi-partners.
With the project, it was aimed to support the competitiveness and sustainability of entrepreneurs, micro SMEs and SMEs in the fields of gaming, wearable technologies and new generation film production and to increase their place in the global market by creating a creative center.
METU has HR Excellence in Research Award, which is given to research friendly universities.

METU is the first Turkish university to receive HR Logo, that is an important symbol for the international visibility and reliability of universities.
METU proudly houses the first Society and Science Center among all Turkish universities.

This center welcomes more than 30,000 K-12 students throughout the year.

All activities are free of charge.
METU is the pioneering Turkish university to establish a dedicated Science Communication Office.

The science communication model implemented at METU is designed within a framework characterized by creative elements based on what is referred to in the literature as the second-generation approach. This model aims to establish bidirectional communication between the scientific community and society.
Science at Home is on Turkish Airlines In-Flight Entertainment System
Office of Science Communication

Examples of our recent projects:

Science is Life

Cooperation between METU and TRT gave way to various television and radio programs.

This is a radio program that was aired on TRT-Radio 1.

Podcasts of the program were also produced.

The program was hosted by a student from METU.

A radio studio was established at GİSAM.

20 Episodes – SCIENCE is LIFE
Radio Program – TRT Radyo 1
ODTÜ Podcast/Spotify
Office of Science Communication

Examples of our recent projects:

METU Presidential Lecture Series

In this program, we invite world-renowned scientists and researchers to deliver speeches at METU.

Guest Speaker Examples:

Dr. Peter Agre: Nobel Prize winner in Chemistry, 2003

Dr. William Colglazier: Former Science and Technology Advisor to the USA Secretary of State

Dorothy Marie "Dottie" Metcalf-Lindenburger: NASA Astronaut
Türkiye's "Most Entrepreneurial and Innovative University" in 2019, 2020, 2021 and 2022 consecutively.

TÜBİTAK in collaboration with Ministry of Industry and Technology as well other state and private institutions
First technopark in Turkey
One of the most successful technoparks in Turkey – According to the Technology Development Zones Performance Index Study of Ministry of Industry and Technology between 2011-2021, ranked first for 7 times
400+ technology companies – More than %70 are started up in ODTÜ TEKNOKENT
A total closed area of 170,000 m² in 3 campuses
13,000+ total personnel & 11,000+ researchers
3+ Billion USD – technology exports & 40+ Billion TL – domestic technology sales since 2002
• Yeni Fikirler Yeni İşler (YFYİ) Acceleration Program
  • First of its kind in Turkey
  • 19 years of success with more than 1000 employment, 250+ startups established

• Animation Technologies and Digital Gaming (ATOM) Pre-Incubation and Incubation Center
  • First of its kind in Turkey
  • 15+ years of success with more than 2000+ developers supported, 700+ games developed, 50+ startups established and 20+ Million USD exports realized employment, 250+ startups established

• Incubation Centers focusing on education Technologies, serious gaming, impact, space and aviation and academic entrepreneurship
  • 70+ new startups established each year
  • 150+ startups/spinoffs hosted at a time

• One of the first technology transfer offices in Turkey established in 2007
  • 200+ inventions, 50+ commercialized patents, 550+ patent applications and 280+ patents granted in its portfolio
  • 2000+ joint R&D projects between university and technopark companies, 700+ different academics matched with the industry, 3000+ contracts between university and technopark companies
• Growth Circuit Ventures, investment in early startups (Pre-seed and seed)
• Investments realized between 50,000USD - 250,000USD per venture
• A total amount of 2 Million USD investment realized to 14 startups by the end of 2022, by the start of 2023 within its exit stage

• Venture Capital Investment Fund established in collaboration with Turkiye Development Fund and İstanbul Development Agency
• Seed investments to 22-25 early stage technology startups and 7 follow on investments will be realized focusing on deep tech, gaming, life sciences and renewable energy areas
• Closed 2022 with 6 Million USD, aims to reach a size of 10 Million USD by the end of 2023 with its second closing
• 5+ investments realised in 2023
• Turkey's first technopark supported co-working zone
• Total closed area of 4500m2 with more than 600 members
• Offers various membership models and services in the form of private and shared offices, co-working, virtual office, meeting rooms and event zones
| Seating Area: 10.800 m² | Total usable area: 28.150 m² |

### October 2023
- Directorate of Research Coordination
- Directorate of Scientific Research Projects
- Center for Robotics and Artificial Intelligence (ROMER)
- Energy Materials and Storage Devices Research Center
- Center of Excellence in Biomaterials & Tissue Engineering
- ODTÜ Center for Solar Energy Research & Applications
- Climate Change and Sustainable Development Application & Research Center.

### June 2024
- ODTÜ-Central Lab.- R&D Center for Molecular Biology and Biotechnology
- Cancer System Biology Lab.
- Ecosystem Implementation and Research Center
- The Research and Application Center for Space and Accelerator Technologies

Funded by Republic of Türkiye Presidency Office
Directorate of Strategy & Budget
Together we can change the world!