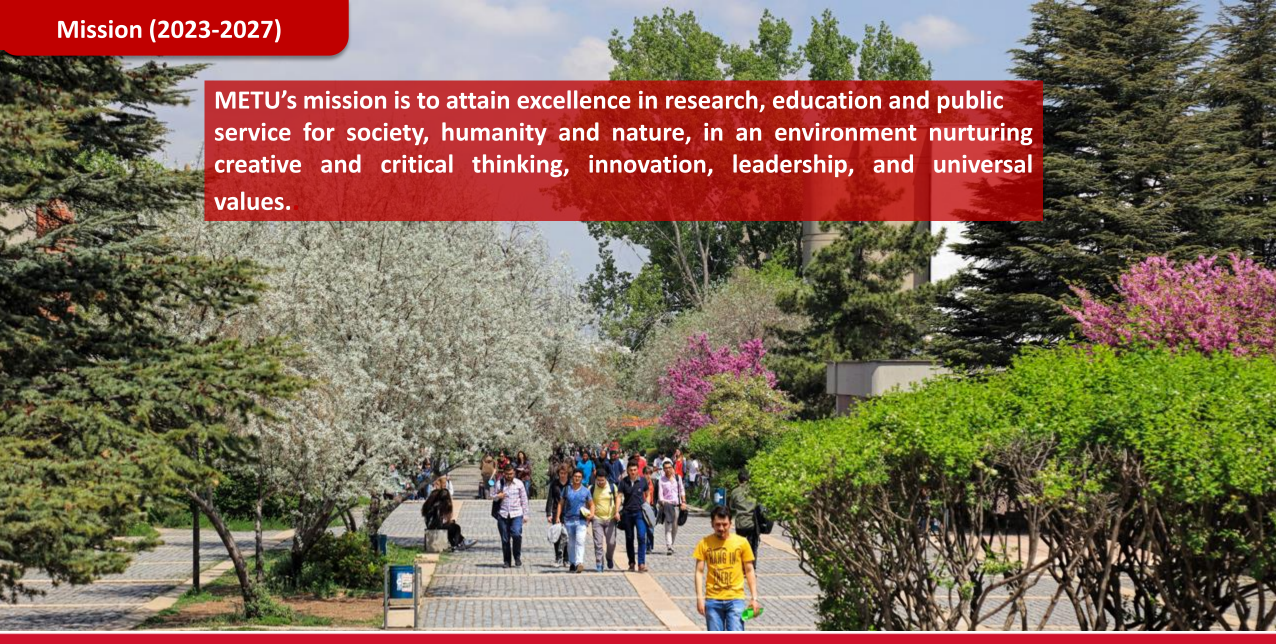
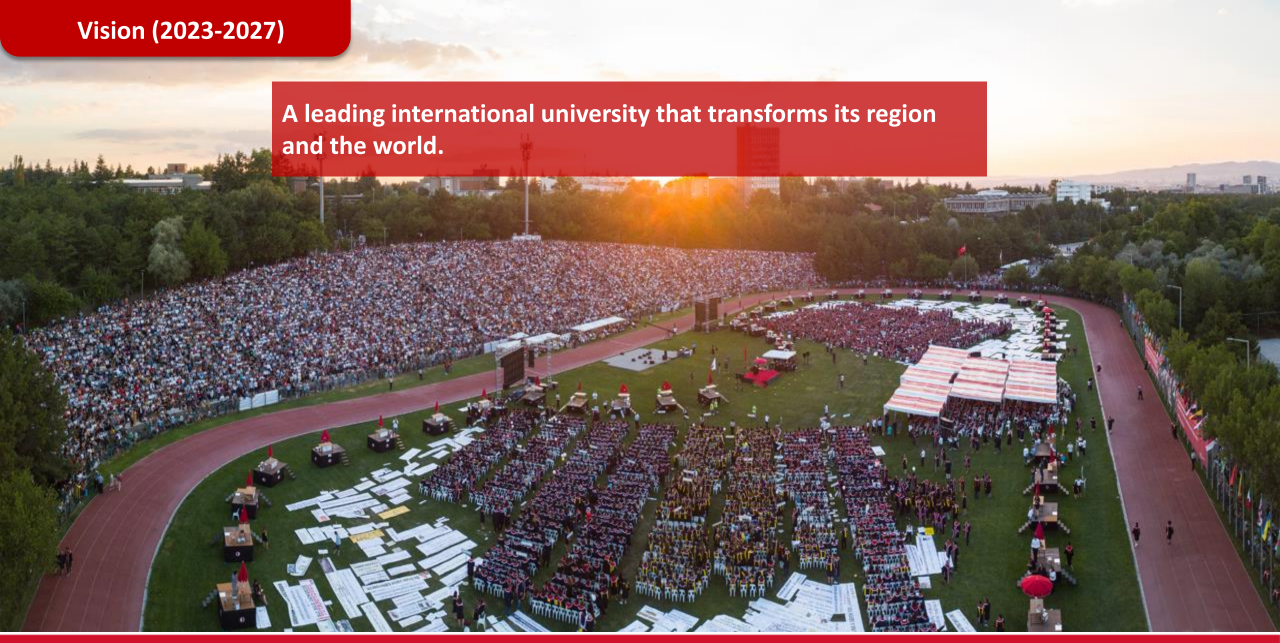


## ORTA DOĞU TEKNİK ÜNİVERSİTESİ MIDDLE EAST TECHNICAL UNIVERSITY









## METU has 3 campuses



1

Main Campus

**Ankara** 

(Founded in 1956)







**General Overview and Main Indicators** 

%100 English education in all programs

**Total 29.702 students in 3 campuses** 

**About 1800 international students from 87 countries** 

**5 Faculties - 41 undergraduate programs** 

**5** Graduate Institutes

176 Graduate Programs: 105 Master's - 71 Doctorate





760+ fulltime faculty (68.5 % have PhD degrees abroad)



40 (31 Interdisciplinary) research centers





## 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

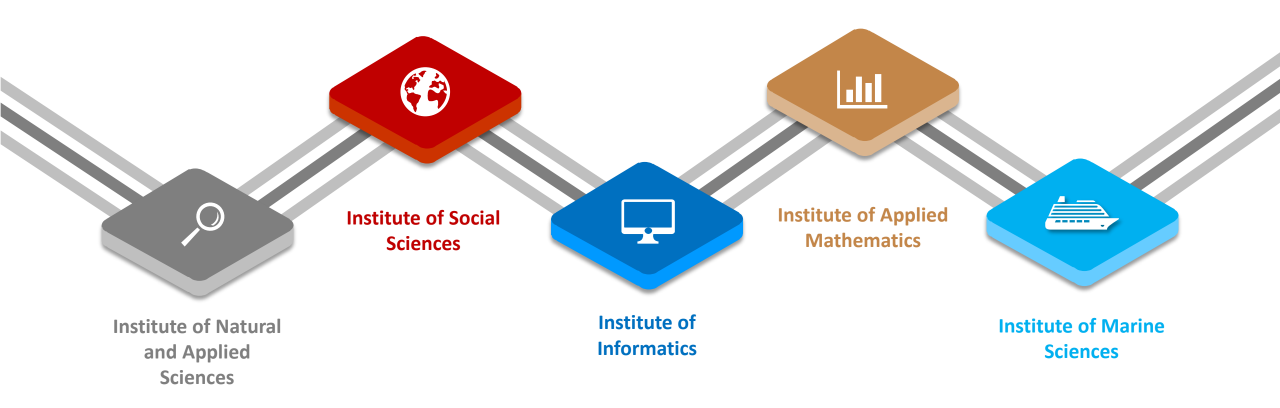


#### **EDUCATION (7)**

- 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)

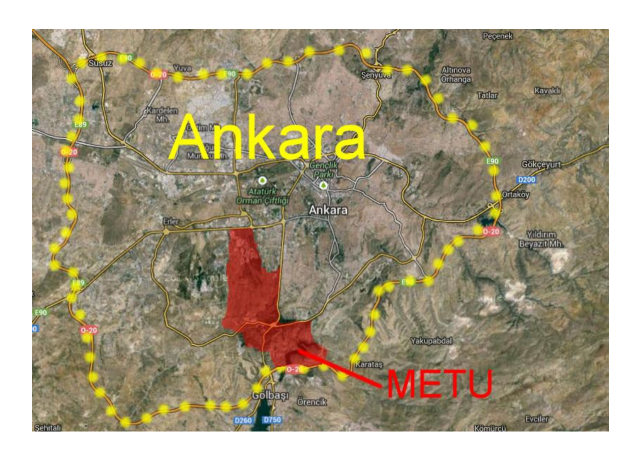
# ECONOMICS & ADMINISTRATIVE SCIENCES (6)

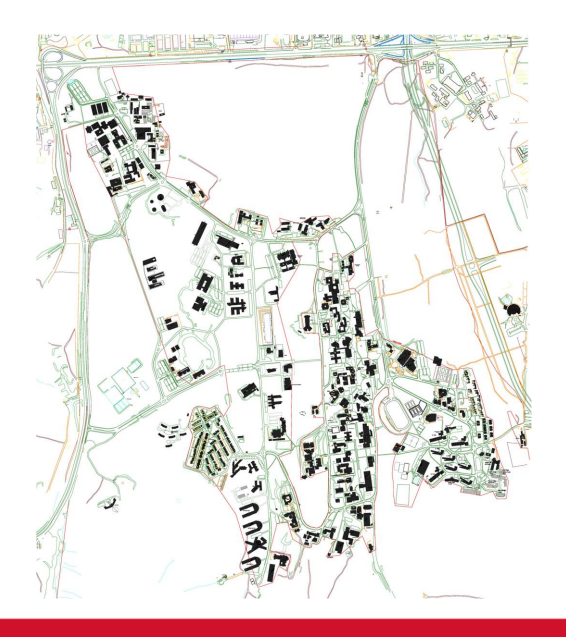
- Business Administration
- Economics
- International Relations
- Political Science and Public Administration
- Business Administration (METU-SUNY Binghamton)
- Global and International Affairs (METU-SUNY Binghamton)



## **Ankara Campus Plan**

The campus area is 4500 hectares (45 km2) with a forested area of 3043 hectares (30 km2)







## METU as an International Research University



AGREEMENTS & PROTOCOLS

UNIVERSITY RANKINGS &
ACCREDITATION

METU AS A RESEARCH UNIVERSITY



#### **International Students**

## **International Degree Students**

Level of Education	Ankara Campus International Students	Northern CyprusCampus International Students	Overall
Undergraduate	1052	408	1460
Graduate	293	49	342
Overall	1345	457	1802

Number of exchange students annually\*: around 500 outgoing & 250 incoming



### **International Students**

### **Top nationalities within 1802 international students from 87 countries**

Ankara Campus		Northern Cyprus Campus			
Nationality	Number of Students	Nationality	Number of Students		
Azerbaijan	270	Pakistan	89		
Iran	200	Kenya	43		
Pakistan	193	Nigeria	31		
Egypt	65	Jordan	28		
Kazakistan	37	Nigeria	20		
United States of America	35	Avustria	15		
Syria	33	Azerbaijan	15		
Russian Federation	30	Egypt	12		
Indonesia	24	Rwanda	11		



**Agreements & Protocols** 

About 750 Bilateral Cooperation Agreements with 450 Universities in 85 Countries







QS 2024: 336th in the world & 1st among Turkish Universities

**QS World University Rankings by Subject 2023** 

ARTS & HUMANITIES 2023 = 364

**ENGINEERING & TECHNOLOGY 2023= 133** 

SOCIAL SCIENCES & MANAGEMENT 2023 = 234

SUSTAINABILITY 2023 = 201 - 220

GRADUATE EMPLOYABILITY RANKINGS 2022 = 301 - 500

**ENGINEERING - PETROLEUM = 10** 





## THE 2024: Within 351-400 range in the world; 1st among the Turkish State Universities.

METU was placed in the **top 19.7%** percentile worldwide in THE 2024, which is an all-time high success for our university.

METU has increased 76 places in the area of Teaching compared to the previous year and ranked **213rd** in the world.

#### **World University Rankings by Subject 2023**

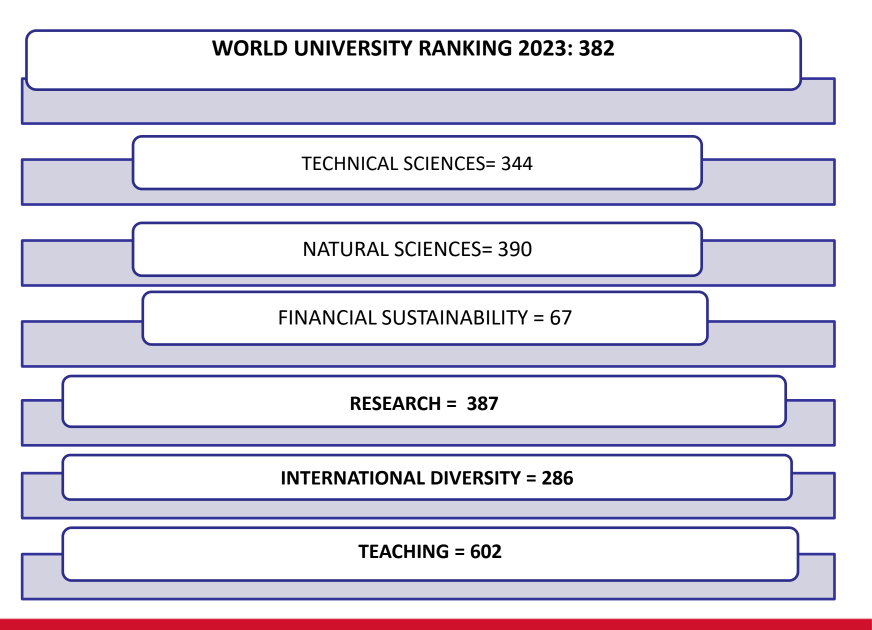
ENGINEERING = 301 - 400

**EDUCATION = 101 - 125** 

**ARTS & HUMANITIES = 251 - 300** 







## The Center for World University Rankings (CWUR)



World Rank	Institution	Location	National Rank	Education Rank	Employabilit y Rank	Faculty Rank	Research Rank	Score
627 Top 3.1%	Middle East Technical University	Turkey	1	-	319	-	632	73.1
638 Top 3.2%	Hacettepe University	Turkey	2	-	-	-	604	73.0
665 Top 3.3%	Ankara University	Turkey	3	-	858	-	635	72.7
678 Top 3.4%	Boğaziçi University	Turkey	4	-	467	-	664	72.6



#### **International Accreditation**

METU is the 1<sup>st</sup> university

accreditation in Turkey.



receiving ABET

All 13 engineering

accreditation.

programs have ABET

Engineering Technology Accreditation Commission



Europass certificate in all diplomas from all METU



**European Association for Public Administration Accreditation** 

EAPAA Accreditation in the Department of Political Science and Public Administration.



#### **Research Potential**







#### **METU Teknokent**

1.4 billion USD export17 billion TL nationaltechnology sale415 companies10.000 employees

#### **Laboratories**

40 research centers 430 research and training laboratories

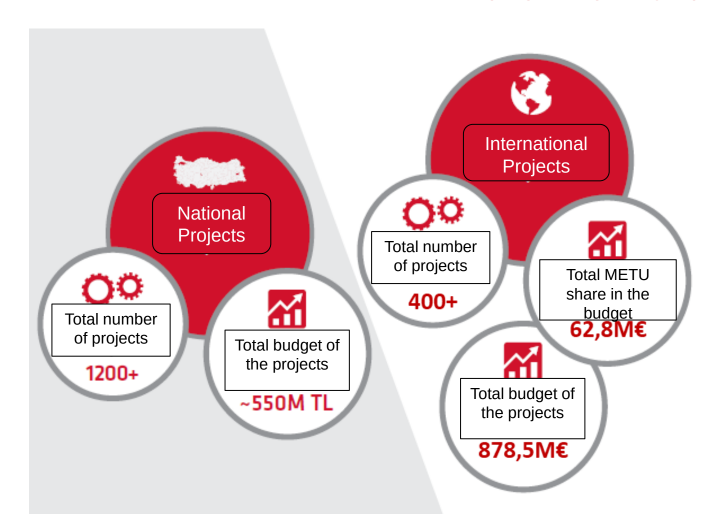
#### Library

Over 1.000.000 resources
266.000 electronic books
43.100 electronic journals
Seating capacity of 1.350 people



#### **Research University**

#### **METU AS A RESEARCH UNIVERSITY**



METU, has been selected as the most successful research university in the last 3 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.



#### THE MOST SUCCESSFUL TURKISH RESEARCH INSTITUTIONS

- METU ranked 1<sup>st</sup> in the most successful Turkish Research Institutions List of the 7<sup>th</sup>
   Framework Program
- METU **shared the 1**<sup>st</sup> **rank** within Turkish universities in terms of number of projects and the total budget received through **Horizon Europe** grants.

Horizon Europe Program (2021-2027)					
The Most Successful Turkish Research Institutions	Grant (million €)				
Middle East Technical University	7,13				
İhsan Doğramacı Bilkent University	6,92				
Koç University	6,85				
İstanbul Technical University	4,03				
ТÜВİТАК	2,82				
izmir Institute of Technology	1,96				
ODTÜ Günam	1,27				
Hacettepe University	1,13				
Sabancı University	1,02				
Ege University	0,99				

7. ÇP Programı (2007-2013)					
The Most Successful Turkish Research Institutions	Grant (million €)				
Middle East Technical University	16,17				
ТÜВİТАК	11,02				
Koç University	8,74				
Boğaziçi University	8,56				
ihsan Doğramacı Bilkent University	7,56				
İstanbul Technical University	6,89				
Sabancı University	6,53				
Hacettepe University	3,59				
Özyeğin University	3,03				
Dokuz Eylül University	2,92				

Prepared based on official data published by the European Commission on 22.08.2022



## **ERC Projects**

METU is the only public university in Turkey with 5 European Research Council (ERC) projects.



#### **FLAMENCO**

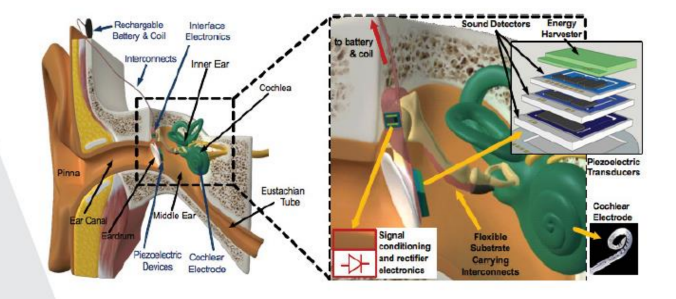


**New Generation Cochlear Implant** 

### **Project Budget:**

2 Million €

OPERA project got 150.000 € support from ERC for the hearing implant designed in FLAMENCO to be brought to the market.





## **NEOGENE**

#### NEOGENE

The story of the transition to the settled life in Anatolia

## **Project Budget:**

2.5 Million €





#### **INFRADYNAMICS**

#### **INFRADYNAMICS**

A new perspective on the treatment of brain cancer

#### **Project Budget:**

1.5 Million €





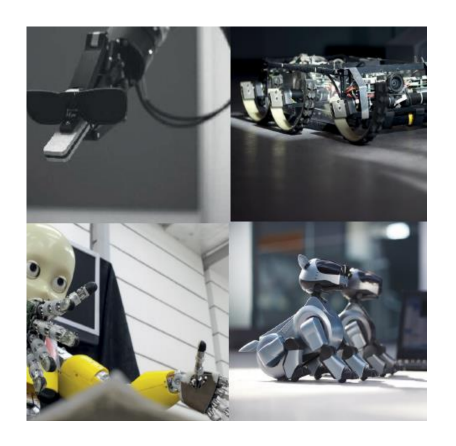
## **METU | First FET\* Project**

#### **ROBOROYALE**

INCREASING LIVE ECOSYSTEMS
WITH ROBOTIC REPLICAS TO
OPTIMIZE PRODUCTIVITY

**PROJECT BUDGET: 3,3 MILLION €** 

**METU RECEIVED: 335 THOUSAND €** 





<sup>\*</sup>Future and Emerging Technologies. FETs can be considered as ERC projects with multi-partners.

## **Digital Transformation Unit**

#### **FINANCIAL SOURCE:**

The Ministry of Industry and Technology / EU Competitive Sectors Programme

#### **TARGET SECTORS:**

Machine manufacturers and automotive

#### **PARTNERS:**

MAKFED (Turkish Machinery Federation) and ODTÜ TEKNOKENT

**Intelligent and Flexible Manufacturing Systems Lab METU – BILTIR CENTRAL TECHNOLOGICAL** TRANSFORMATION / **INDUSTRY 4.0 PLATFORM Virtual Reality** Artificial and Intelligence, **Augmented Machine Learning**, **Reality Lab Deep Learning Lab** 

**PROJECT BUDGET: 8M€** 



# ECITE - Emergence of Creative Industries and Transformation of Economy through Innovative Technologies

ECITE - Emergence of Creative Industries and Transformation of Economy through Innovative Technologies: Games, Wearables and New Generation Film-Making

**FINANCIAL SOURCE:** The Ministry of Industry and Technology / EU Competitive Sectors Programme

**TARGET SECTORS:** Gaming, Wearable Technology,

Film

**METU PARTNERS:** GİSAM (Audio-Visual Systems Research and Production Center), Design Center\
ODTÜ TEKNOKENT – ATOM, TEKPOL, SEM

**PROJECR PARTNERS:** ATO, TOGED, Ankara Development Agency, Fashion Designers, Birlik-Der

**PROJECT BUDGET: 5M€** 





## **RECENT AWARDS AND ACHIEVEMENTS**





#### **Recent Awards and Achievements**

 METU TEKNOKENT received the most successful Technopark award in the "Mature TDZs" category (> 10 Years) in the Technology Development Zones (TGB) Performance Index, which was organized for the 7th time by the Turkish Ministry of Industry and Technology









### **Entrepreneurship**

# Turkey's "Most Entrepreneurial and Innovative University" in 2019, 2020 and 2021 and 2022 consecutively.



TÜBİTAK in collaboration with Ministry of Industry and Technology as well other state and private institutions

1 Nisan 2023

SIRALAMA	ÜNİVERSİTE	TOPLAM PUAN	BİLİMSEL VE TEKNOLOJİK ARAŞTIRMA YETKİNLİĞİ	FİKRİ MÜLKİYET HAVUZU	İŞBİRLİĞİ VE ETKİLEŞİM	EKONOMİK VE TOPLUMSAL KATKI
1	ORTA DOĞU TEKNİK ÜNİVERSİTESİ	83.61	12.25	14.80	22.17	34.40
2	SABANCI ÜNİVERSİTESİ	77.89	11.57	13.75	23.54	29.03
3	İSTANBUL TEKNİK ÜNİVERSİTESİ	74.15	11.35	12.08	20.91	29.81







One of Turkey's 22 Research Universities since 2017



## **YÖK Research University Index**



University with **«highest research performance»** in 2017,2018, 2019 and 2020 consecutively

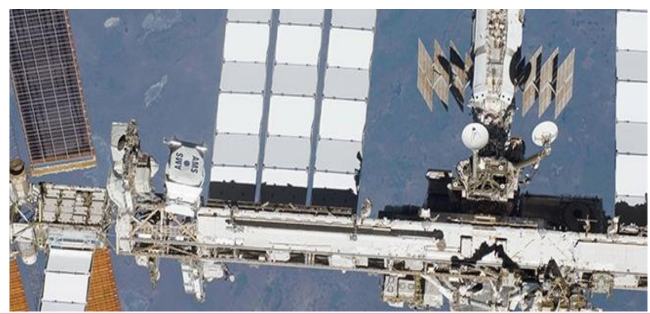


University	Sıra Rank	Toplam Total (%100)	Kapasite Capacity (%25)	Kalite Quality (%40)	İşbirliği Cooperation (%35)
Orta Doğu Teknik Üniversitesi	1	85,40	21,39	35,86	28,15
Middle East Technical University					
İstanbul Teknik Üniversitesi	2	76,24	19,78	32,83	23,62
Istanbul Technical University					
Boğaziçi Üniversitesi	3	70,34	14,59	27,50	28,24
Bogazici University					
İzmir Yüksek Teknoloji Enstitüsü	4	60,87	15,98	24,95	19,94
İzmir Institute of Technology					
The state of the s	5	54,11	16,20	23,33	14,58
Yıldız Technical University					
	6	53,07	13,29	20,52	19,26
Ankara University					
	7	50,06	15,03	16,29	18,74
İstanbul University					
	8	48,65	9,00	20,57	19,09
Erciyes University					
nacettepe omversitesi	9	48,49	15,89	20,91	11,69
Hacettepe University					
Gebre Ferring Grifferstees.	10	44,06	13,98	16,05	14,03
Gebze Technical University					
Lac omiteratesi	11	38,85	14,58	14,94	9,32
Ege University					
istanibai omversitesi eerranpaga	12	37,36	11,81	5,63	19,91
İstanbul University-Cerrahpaşa					
	13	32,74	7,13	11,10	14,50
Marmara University	4.4	22.27	F 42	42.00	12.76
	14	32,27	5,42	13,09	13,76
Bursa Uludağ University	15	20.00	7.22	0.77	44.02
Donaz Zyiai Omecisitesi	15	28,80	7,22	9,77	11,82
Dokuz Eylül University Atatürk Üniversitesi	16	28,03	4.27	14.04	8,82
Ataturk Universitesi Ataturk University	10	28,03	4,27	14,94	0,02
-	17	27,96	11,40	10,49	6,07
Gazi Üniversitesi Gazi University	17	27,90	11,40	10,49	6,07
	18	27,63	6,24	9,91	11,49
Çukurova Üniversitesi Cukurova University	10	21,03	0,24	9,91	11,43
·	19	23,18	1,87	12,21	9,10
Firat University	13	23,10	1,07	14,41	5,10
·	20	20,23	3,99	9,09	7,15
Karadeniz Technical University	20	20,23	3,33	5,05	7,13



#### **Space Research and Technologies**





METU has been given the mission of developing space technologies in cooperation with other public and private sector organizations within the scope of the Presidency and the Turkish Space Agency national space program.



#### **Space Research and Technologies**







IMECE Program consists of two main projects:

1) IMECE Satellite Subsystems Development Project and 2) IMECE Satellite Platform Development Project.

IMECE is set to satisfy future sub-meter resolution needs of Turkey as well as to build related infrastructure and capability domestically.

IMECE Satellite Subsystems Development Project was started in 2013 with funding from The Presidency of Strategy and Budget in coordination with Presidency of Defence Industries.

IMECE satellite has successfully launched into orbit on April 15<sup>th</sup> 2023



## **Science Centers and Museums**

Society and Science Application and Research Center















#### **Science Communication**

#### **Science Café Activities**

Mersin-Korhan Özkan (Drought) Eskişehir-Yeşim Soyer (Palm Oil) Antalya-Bilge Demirköz (Space Radiation)

Adana-Adil Oran (Entrepreneurship) Cyprus-Raşit Turan (Solar Energy) İzmir-Aslı Bugay (Exam Stress) Gaziantep - Cigdem Atakuman (Göbeklitepe)

Istanbul – Şeyda Ertekin (Artificial Intelligence)

Mardin-Mecit Öztop (Science in the Kitchen)

Ankara-Korhan Özkan (Magnificent Cold)

#### **Science Cafe**









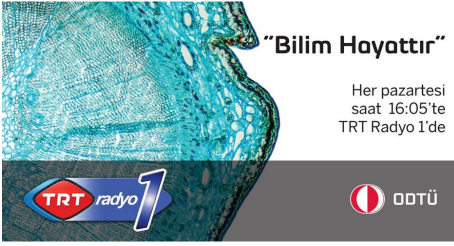


#### **Science Communication**

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

## **Radio and Television**





#### **SCIENCE at HOME**

## **Documentary for «TRT Documentary»**

- An entertaining science program was prepared for TRT in cooperation with Pergamon. (Available since 11 January 2019)
- ☐ 14 episodes were prepared and handed to TRT-Documentar.



#### **Science Communication**

#### **Science Festivals**

Science is Fun at METU! (2012)
Science is Fun at METU! (2014)
Science is Fun! – METU Celebrates
Its 60th Anniversary! (2016)

With Horizon 2020 Support Science at Home (2016) Science at Home (2017) Science and Art Meet (2019)













## ORTA DOĞU TEKNİK ÜNİVERSİTESİ MIDDLE EAST TECHNICAL UNIVERSITY