



KARADENIZ TECHNICAL UNIVERSITY

RESEARCH UNIVERSITY

TRABZON I 2024

Update: 01 | 04 | 2024



Foundation I History

Established on May 20, 1955 and having launched education in 1963, Karadeniz Technical University provides education in the fields of Technical Sciences, Natural Sciences, Humanities and Health Sciences. In addition, it aims to educate qualified and professional individuals with Vocational Colleges, which are one of the most important educational Institutions that will meet the technical needs of our city, region, and country. Likewise, it prepares highly qualified individuals and academic staff for the future through its graduate schools in line with the needs of Turkey.





Foundation I History

Founded with the approval of the bill proposed by Trabzon Deputy Mustafa Resit Tarakcıoğlu and his twenty-eight comrades by the law dated 20 May 1955 and numbered 6594, KTU is the first university of Turkive established outside Istanbul and Ankara. About 8 years after its foundation, Faculties of Basic Sciences, Civil Engineering and Architecture, Mechanical and Electrical Engineering, and Forestry were established through the assignment of staff for the rector's office and faculties under the law no. 336 dated 19 September 1963. The university commenced its educational activities in the building of Ataturk Primary School located in the Esentepe neighborhood in Trabzon on 2 December 1963. Later in 1966, it moved to its current campus. Continuing to its development, KTU assigned faculty staff to the faculties of Earth Sciences and Medicine with the law no. 1659 dated 4 January 1973. Following the enactment of the Law on Higher Education no. 2547 in 1981, the university accelerated its expansion by opening new faculties and departments.



History











Slide 4 | 40

Logo I Emblem



The first logo from the opening ceremony



Our logo meaning universe, sience and human





Emblems used until 2000

Logos used between 2015-2020









Logo I Emblem

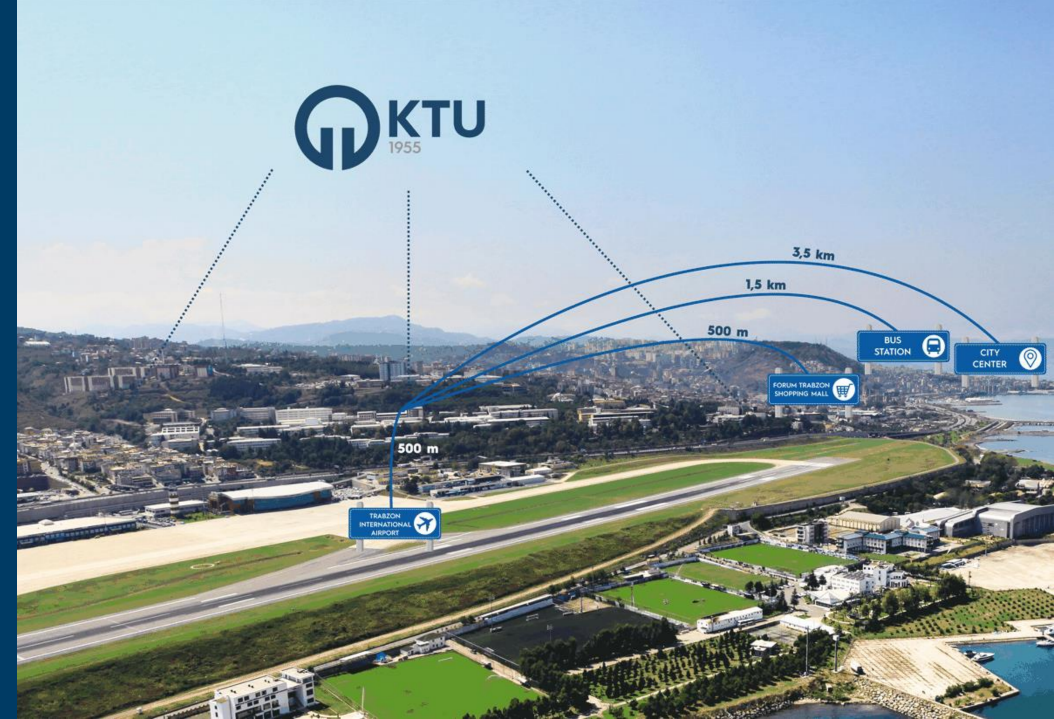






The design of the Karadeniz Technical University emblem dates back to 1968. This emblem comprises the concepts human, science and the universe that brings them together.

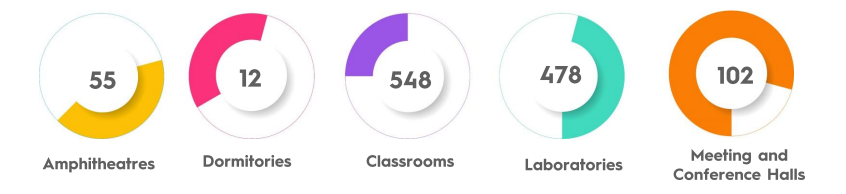






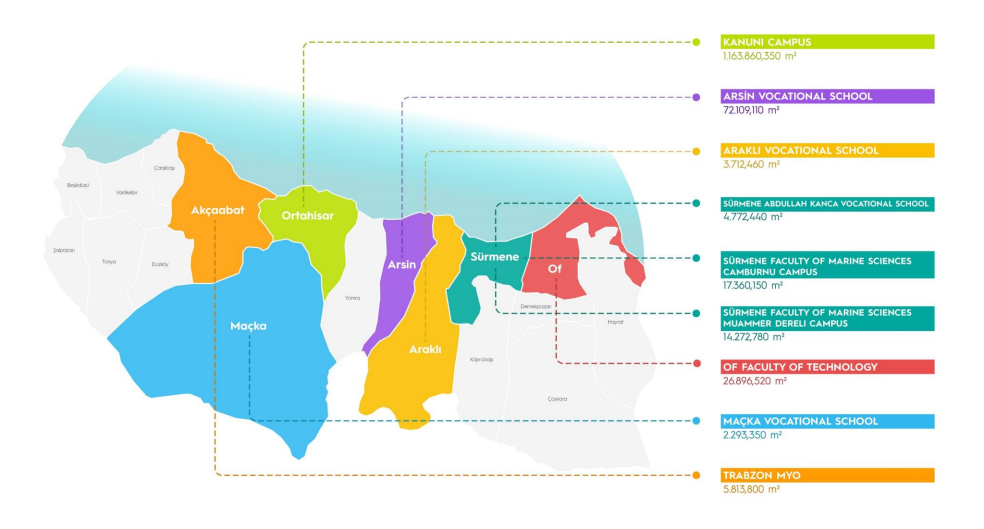
Physical Facilities

Registered Land Title (m²) : 1.378.774,740 Occupied Area (m²) : 1.271.155,220





Campuses



KTU 1955

Facts and Figures

T.C. KARADENİZ TECHNICAL UNIVERSITY

Faculties
81
Programs

Graduate schools
Master's 85
Doctoral 55
Programs

School

Vocational Schools 35 Programs

English is medium of instruction in all offered courses in 5 programs, while 30% of offered courses in 7 programs are instructed in english.

Science and Engineering

Associate Degree 3.436 Undergraduate Degree 10.466 Graduate Degree 2.830 **Total 16.708**



Health Sciences

Associate Degree 865
Undergraduate Degree 3.853
Graduate Degree 413
Total 5.116

Student **30.419**

Social Sciences

Associate Degree 424
Undergraduate Degree 6.737
Graduate Degree 1.434
Total 8.595



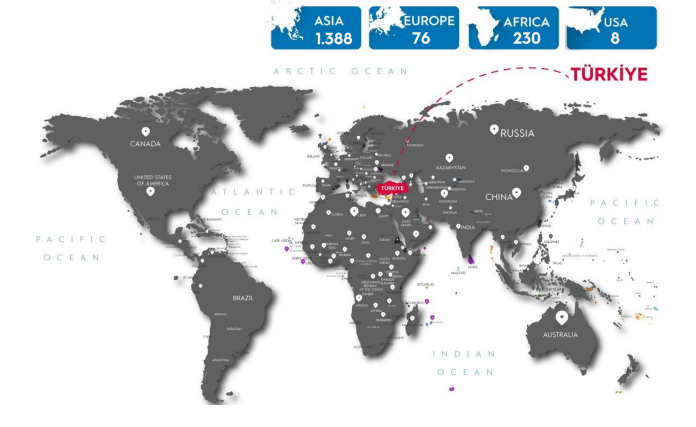
Total

Associate Degree 4.701 Undergraduate Degree 21.041 Graduate Degree 4.677 **Total 30.419** International Student 1.702



Students | International

1702 INTERNATIONAL STUDENTS FROM 95 COUNTRIES





Students I Alumni

Number of Alumni 254.979

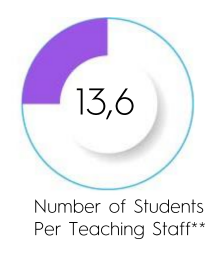


Staff I Academic





Number of Students Per Faculty Member*



	2020	2021	2022	2023	2024
Professor	436	465	467	490	532
Assoc. Prof. Dr.	209	149	155	182	190
Asst. Prof. Dr.	303	370	386	406	421
Lecturer	329	281	282	297	309
Research Assistant	876	951	871	754	769
TOTAL	2.153	2.216	2.161	2.129	2.221

^{*}Faculty Members include Professors, Associate Professors, and Assistant Professors.

^{**}Teaching Staff include Research Assistants and Lecturers

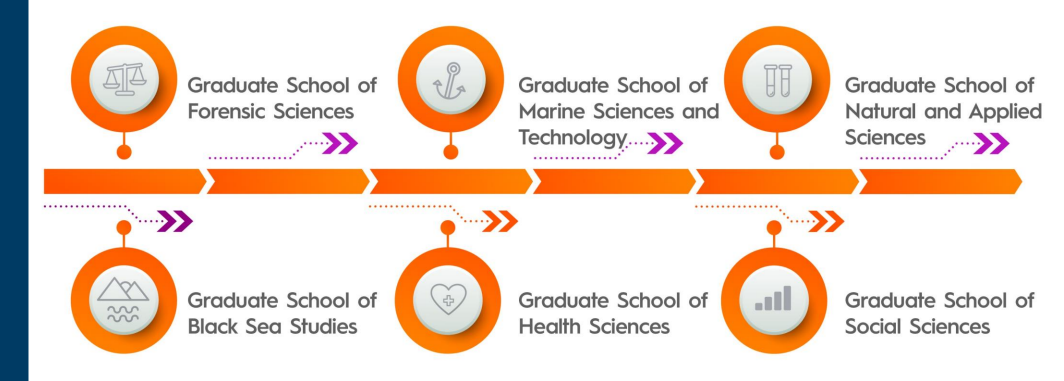


Staff I Administrative



KTU1955

Academic Unit I Graduate Schools



NKTU

Academic Unit I Faculties



Faculty of Dentistry

Faculty of Pharmacy

Faculty of Letters

Faculty of Science

Faculty of Economics and

Administrative Sciences

Faculty of Architecture

Faculty of Engineering

Of Faculty of Technology

Faculty of Forestry

Faculty of Health Sciences

Sürmene Faculty of Marine Sciences

Faculty of Medicine



Academic Unit I Vocational Schools

Araklı Ali Cevat Özyurt Vocational School Arsin Vocational School Çaykara Vocational School Maçka Vocational School Of Vocational School Vocational School of Health Sciences Sürmene Abdullah Kanca Vocational School Trabzon Vocational School





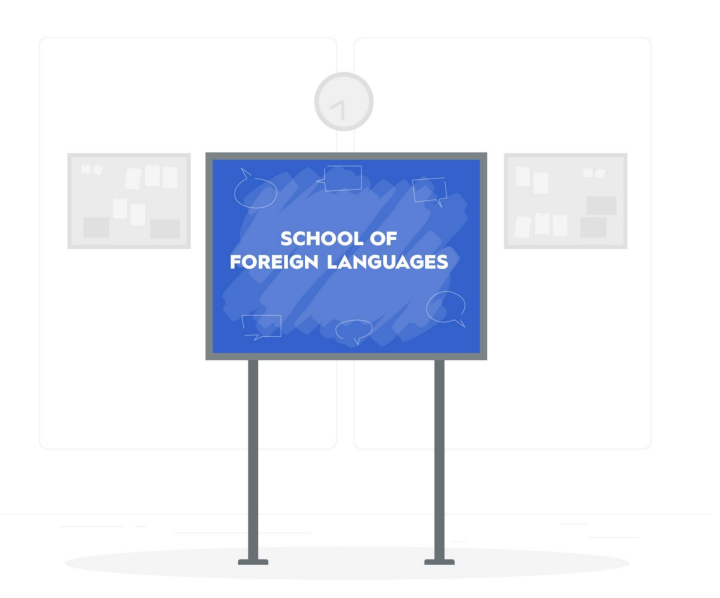






KTU 1955

Academic Unit I School





Application and Research Centers



Research-Oriented



Service-Oriented



- Ataturk's Principles and History of Turkish Revolution
- Environmental Problems
- Hazelnut-Tea
- İLAFAR
- Women's and Family Studies
- MANYETAM
- METAM
- SAM
- Landslide
- Earthquake and Structural Health
- Surgery

- MERLAB
- ContinuingEducation Center
- TurkishLanguageTeaching
- DistanceEducation

- Career Development
- TTO



Strategic Plan

4 GOALS- 20 OBJECTIVES- 99 PERFORMANCE INDICATORS



To Strengthen Education for Competent Graduates Through an Innovative and Student-Centered Approach

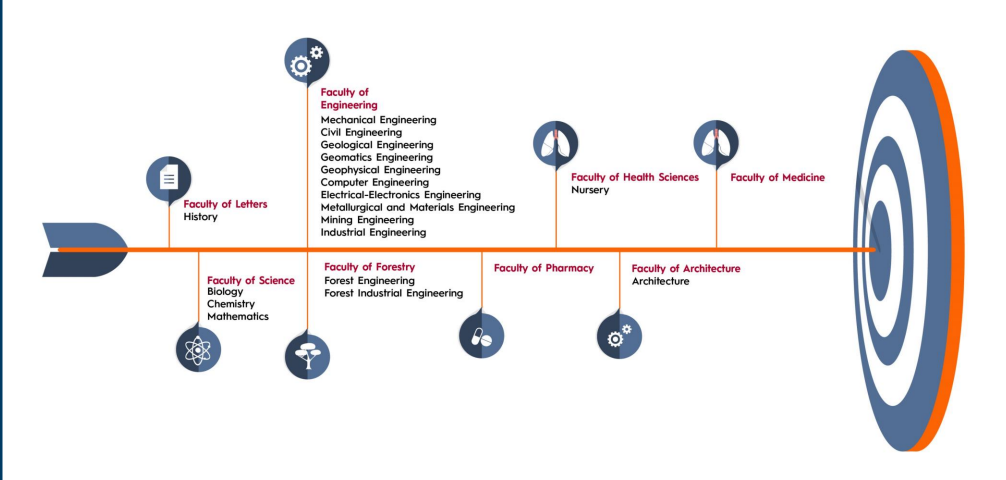
To Conduct Research Responsive to the Needs of Society and Economy by Strengthening the Quality of Being a Research-Oriented University

To Develop Institutional Capacity through a Quality-Oriented Approach

To Contribute to Local, Regional, National, and International Development and Strengthen the Perception of KTU

KTU1955

Program Accreditation



37.73% of the programs are accredited. KTU ranks the 9th among state universities in terms of accreditation.

KTU1955

Institutional Accreditation





Karar Tarihi: 23/05/2022 Son Geçerlilik Tarihi: 05/2027

KURUMSAL AKREDITASYON BELGESI

KARADENIZ TEKNIK ÜNIVERSITESI

Yükseköğretim Kalite Kurulu (YÖKAK) tarafından yürütülen 2022 Yılı Kurumsal Akreditasyon Programı kapsamında 5 (beş) yıl süreyle akreditasyon almaya hak kazanmıştır.





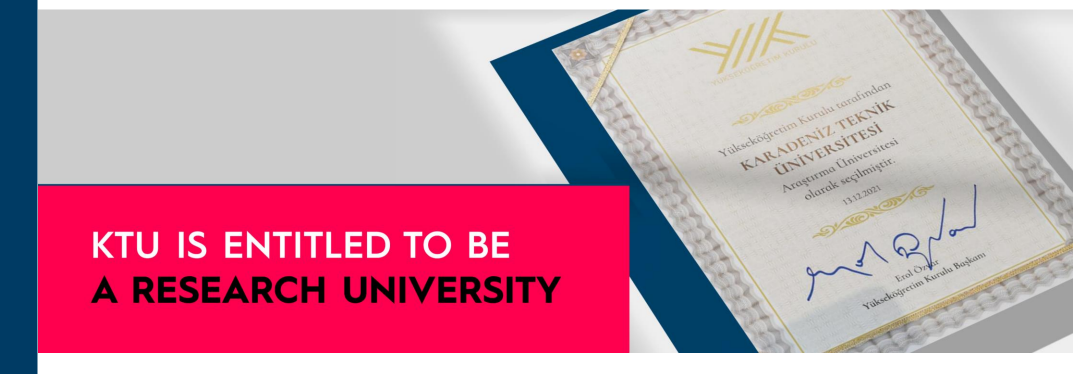
Belge: Y3A824154B16ED7DAB899BF000B80EEEE - KA1F0E3DAD99908345F7439F8FFABDFFC4

Pursuant to the decision of Turkish Higher Education Quality Council (THEQC) dated 23.05.2022, The President of THEQC Prof. Dr. Muhsin KAR presented the "Institutional Accreditation Certificate" to KTU Rector Prof. Dr. Hamdullah ÇUVALCI.



Research University

KTU has been officially recognized as a "Research University" by the Council of Higher Education.



KTU is among 8 research universities with the Full Accreditation Certificate.

Library

T.C. KARADENİZ TECHNICAL UNIVERSITY







126.032

Number of Printed Books

E-Journal



88.550

Number of Electronic

Journals



Journals



2.986

Number of Printed Journals



Others



1.982 CD ve DVD



E-Books



638.264

Number of Electronic Books



Number of Halls

13

Capacity

Area (m²) 4.140

Theses



1.067 persons

10.143

Number of Graduate Theses

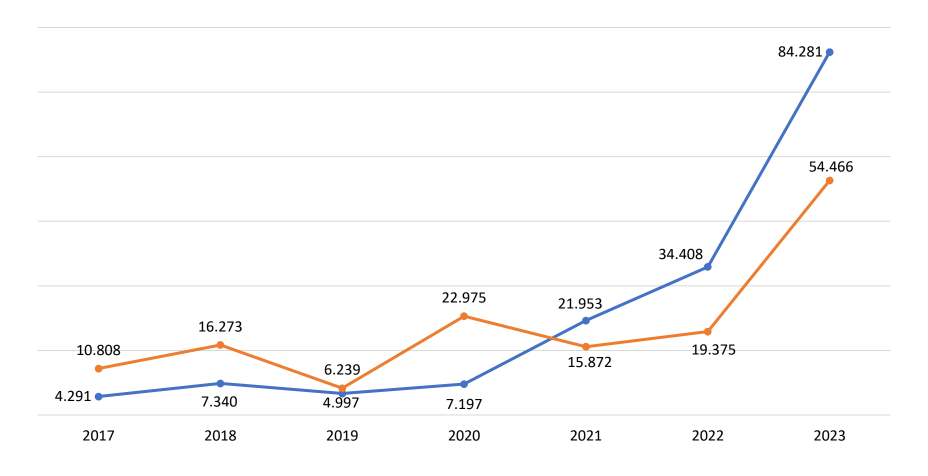


Research and Development (R & D)

Project Budgets Funded by KTU and Other Funding Supporters

 Projects for the Research Universities Support Programme in 2023 (BAP13): 7,490 (Million TL)







Internationalization

The Office of International Relations, consisting of three sub-coordinations, is established to enhance the functionality and international recognition of international collaborations, partnerships, and exchange programs. It.

International Membership

Office of International Relations

Office of Exchange Programs

Office of Internationalization

Office of International Student Affairs

EUROPEAN UNIVERSITY ASSOCIATION



International Advisory Board

A

Community of Mediterranean Universities

Ngo official partner of UNESCO (consultative status)



Number of Laboratories Registered in the Ministry of Industry and Technology Research Infrastructure and Laboratory Portal	
Number of Laboratories Used for Educational Purposes	
Number of Laboratories Used for Research Purposes	
Number of Computer Labs	
The Number of Laboratories that Provide Services to the Public and Private Sectors within the Scope of Revolving Funds	





6.231

Desktop Computer

1.177

Mobile Computer

207

Photocopy I Printer 16

Optical Reader

235

Power Supply

317

Barcode Reader

560

Microscope

489

Camera

825

Projector

280

Switch

406

Indoor Access Point 25

Outdoor Access Point

42 km

Fiber Optik Cable

106 TB

Backup Space

3.000 Mbps

Internet Speed Capacity

Farabi Hospital





Location : Tertiary University Training Hospital

: Only Tertiary Referral Hospital in the Region Features

: 94.355 m² Indoor Space

Geographical Service Area : Eastern Black Sea Region and Surrounding Provinces

Number of Population Served : 4,5 Million

: 831 (Including Beds in Intensive Care Unit) Registered Inpatient Bed Availability

Number of Beds in the Emergency : Adult Emergency 37 + Pediatric Emergency 21 = 58

Number of Beds in Intensive Care Unit : 79





Drug and Pharmaceutical Technology Application and Research Center (İLAFAR)

The first and only preclinical research center established in our region to develop drug substances and formulations for human, veterinary and pesticides

- 1. Educating qualified researchers
- 2. Contribution to our domestic and national pharmaceutical sector
 - New molecules
 - New formulations
- 3. Cooperation (Projects)
 - Pharmaceutical Industry
 - Public Institutions
 - Universities















Supporting Program for Attraction Centers





Accreditation Certificate for OECD Good
Laboratory Practice (GLP)

Good Laboratory Practices (GLP)



Good Medical Practices and Medical Simulation Center













Surgical simulation

Pediatric emergency simulation

Newborn simulation

Maternity simulation

Intensive care simulation

Adult emergency simulation

Pediatric Basic and Advanced Life Support

Course

Basic and Advanced Life Support Course for Adults

Emergency Medicine Trauma Course

First Aid Training

Training for Trainers of Basic Nursing Simulation

Training for Family Physicians on Basic Life

Support and Advanced Airline

Training for Midwifery Simulation Trainers in Obstetrics

ATLS Provider Course

Training for International Simulation Trainers



Ship Bridge Simulator



The Fully Equipped Ship Bridge Simulator System









The Fully Equipped Ship Bridge Simulator System, which allows students to put the theoretical knowledge they have learned into practice, visualizes 360° horizontally and changes its vertical view up and down. Adapting to different environmental, weather and sea conditions, it has the capacity to flip the image from the virtual bow direction to the bridge dovetails. It is equipped with the necessary maneuvering and rudder consoles for these situations and the equipment necessary for the cruise control of a classical and modern ship.

KTU DENAR-I Research Vessel











Medical Device Design and Production Application and Research Center T.C. (METAM) KARADENİZ TECHNICAL UNIVERSITY



METAM Works for the development of the application areas of additive manufacturing technologies, especially in the medical and medical device sector. Within the scope of R&D processes, design, pilot/prototype production, digital analysis solutions, and testing services are provided. With its qualified personnel and advanced technological infrastructure, METAM continuously expands its product and service range within the framework of ISO 13485 Quality Management System.

Personalised medical applications stand out among METAM's most important services.







Patient-Specific Implant Technologies





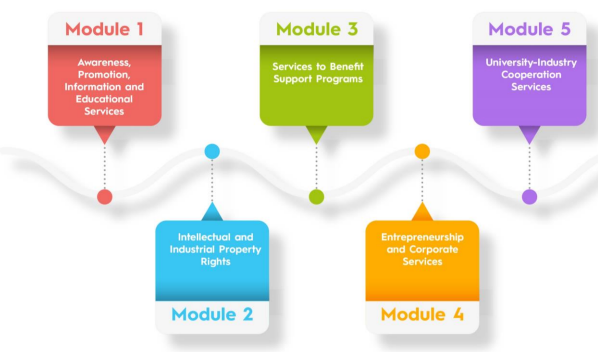






Technology Transfer Application and Research Center (TTM)

TTM was established on the purposes of being a guidance to mainly Trabzon province and Eastern Karadeniz Region in contributing to the R&D oriented information and production needs in the region, developing university- industry cooperation activities in the region, ensuring the protection, marketing and commercialization of Intellectual and Industrial Property Rights, establishing and developing entrepreneurial culture, business guidance, consulting and training services.





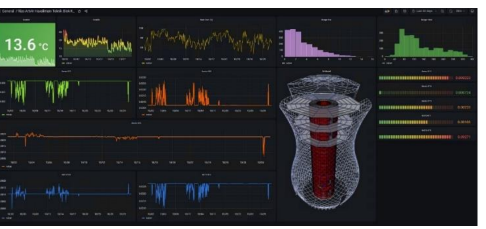
Structural Health Monitoring Laboratory

The Structural Health Monitoring System includes the process of 24/7 monitoring and evaluating the current structural situation with sensitive sensors placed in the building.

The Structural Health Monitoring System provides the followings:

- Monitoring structural behaviors of buildings
- Determination of the structural conditions after an earthquake
- Providing the life safety protection and emergency response by activating the emergency warning systems in case of exceeding the threshold values determined for the building.
- Determining the estimated lifetime of the structures by taking into account the reactions of the monitored structures to environmental factors.





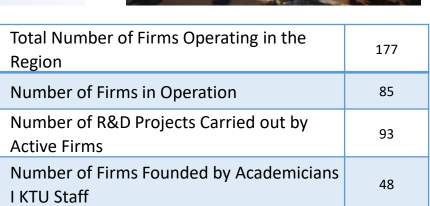
Trabzon Technology Development Zone Trabzon Technocity



Trabzon Technopark engages in activities aimed at enhancing the competitiveness of companies by fostering an innovation culture and enhancing their capability to generate technology. Additionally, it undertakes activities to accelerate the structuring of technology and industry-focused projects at universities.









Accommodation

T.C. KARADENİZ TECHNICAL UNIVERSITY













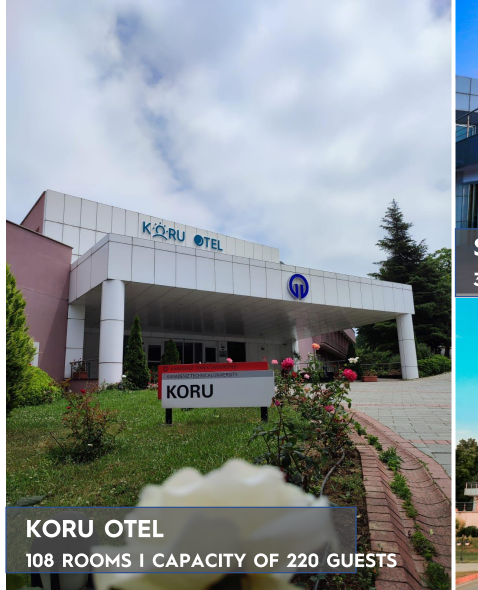




Slide 39 1 40

Accommodation







Slide 40 | 40



Sports Facilities I Kanuni Campus

Tennis Court	810,607 m ²
Hasan Polat Physical Education and Sports Center	3.283,184 m ²
Grass Pitch Sports Center	1.547,860 m ²
Stadium Area	8.928,635 m ²
Tennis Court (Northeastern of Bazaar Building)	610,201 m ²
Miniature Football Pitch (Northeast of Bazaar Building)	615,227 m ²
Miniature Football Pitch (Southwest of Indoor Sports Facility)	460,878 m ²
Basketball/Volleyball Court (North of Indoor Sports Facility)	564,942 m ²
Basketball Court (Southwest of Indoor Sports Facility)	392,854 m ²





Sports Facilities I Other Campuses

Seaside Facilities

Sürmene Faculty of Marine Sciences Çamburnu Campus Of Faculty of Technology

Arsin Vocational School

Pool	3.189,244 m ²
Tennis Court 1	262,139 m ²
Tennis Court 2	259,834 m²
Tennis Court 3	264,530 m ²
Volleyball Court	292,385 m ²
Basketball Court	484,063 m²
Football Pitch	912,063 m²
Basketball/Volleyball Court	354,748 m²
Football Pitch	942,313 m ²
Tennis Court	545,951 m ²
Football Pitch	836,858 m ²
Basketball/Volleyball Court	532,102 m ²

TOTAL 26.590,618 m²









Olympic Pool







Miniature Pitches

Congress and Culture Centers



Atatürk Cultural Center

- Hasan Saka Hall I Capacity of 940 People
- Reşit Tarakçıoğlu Hall I Capacity of 235 People

Prof. Dr. Osman Turan Congress and Culture Center

- Hasan Turan Hall I Capacity of 587 People
- Fahri Kuran Hall | Capacity of 190 People
- Four Seminar Halls I Capacity of 50 -90 People
- Two Exhibition Halls I 250 m² and 600 m²
- Cocktail Hall I Capacity of 220 People



OSMAN TURAN CULTURE CENTER









ATATÜRK CULTURE CENTER









KTU 1955

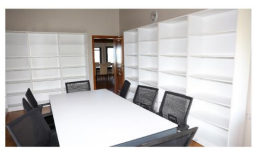
Science, Culture, Art House



SCIENCE, CULTURE, AND ART HOUSE







Ground floor

Administration I 34 m²

Cafe I 24 m²

Kitchen I 20 m²

Social area 1 80 m²

Terrace I 16 m²

Floor 1

Classroom I 20 m²

Study Hall I 44 m²

Kitchen (Common use) I 17 m²

Study and Seminar Hall I 50 m²

Balcony I 25 m²

Floor 2

Study Hall I 50 m²

Library I 14 m²

Terrace I 26 m²













- → 42.400 m² parking garage I parking lot
- → 4 Floors I 10 Blocks
- \rightarrow 1.350- Vehicle capacity
- → 66 Disabled parking spaces
- → Automatic license plate recognition
- → Direction for occupation

Lifelong Learning

T.C. KARADENİZ TECHNICAL UNIVERSITY



Lifelong learning covers all the learning activities that individuals will perform throughout their lifes to improve their knowledge, skills, and competencies in relation to their personal, social, and business life. Lifelong learning activities are carried out by the Continuing Education Center and the Distance Education Application and Research Center. A certificate of achievement or a certificate of participation is given to the participants from all ages and statuses.

- → Occupational Health and Safety Training
- → Course Completion Training for Freelance Consultant Engineer
- → Certificate Program for Real Estate Literacy
- → Certificate Program for Building Information Modeling (BIM) and Infrastructure Projects Application
- → Certificate Program for Strategies to Be a Successful Student in Distance Education?
- → Coding and Robotics Training

- → Certificate Program for Training of Robotic Programming Trainer
- → Certificate Program for Pardus Education
- → Certificate Program for Basic Information Technologies
- → Chess Course
- → Guitar course
- → Violin Course
- → Baglama Course
- → Ney Course
- → Jewelry Design Course
- → Wood Painting Course















In our university, students, academic and administrative staff benefit from the dining halls affiliated to the Health, Culture and Sports Department for their nutritional needs. They are provided with a four course lunch. Menus are prepared by our food engineer in our kitchen on Kanuni Campus in a way that is adequate and balanced, taking into account the satisfaction of our students, the energy, and nutritional elements they need to take in one meal. In this process, attention is paid to hygiene rules.

Cafeterias on the Kanuni Campus (Central Campus)

- → Nejmi KIRKBİR Student Cafeteria
- → Faculty of Medicine Student Cafeteria
- → Cafeteria for Academic and Administrative Staff

Cafeterias Outside the Kanuni Campus

- → Student Cafeteria in the Sürmene Faculty of Marine Sciences
- → Student Cafeteria in Of Faculty of Technology
- → Student Cafeteria in Sürmene Abdullah Kanca VET
- → Student Cafeteria in Araklı Ali Cevat Özyurt VET
- → Student Cafeteria in Arsin VET
- → Student Cafeteria in Trabzon VFT



Student Cafeteria



Staff Cafeteria

Fees

Students	15,00 ŧ	
Administrative Staff	32,00 ŧ	
Academic Staff	61,00 t	



Necessary measures are taken and arrangements are made for the disabled students studying at KTU to facilitate their learning life, prepare the necessary academic environment, ensure their full participation in the education processes, and to support their social life. Besides, the Council of Higher Education puts effort to make Higher Education Institutions in Turkey accessible to all students, with the work it has done under the titles of "Accessible and Barrier-Free Education".

In this context, our University has been deemed qualified to receive for the Orange or Green Flag for the categories specified below within the scope of the 2022 Barrier-Free University Awards:

- → Faculty of Medicine Spatial Accessibility- Orange Flag
- → Faculty of Dentistry- Spatial Accessibility- Orange Flag
- → Faculty of Letters- Spatial Accessibility- Orange Flag
- → Faculty of Letters Educational Accessibility- Green Flag















Traditional Breakfast Meeting





There are student clubs established by student initiatives where they can spend their extracurricular time, gain organizational, management, teamwork, and communication skills, and healthily develop their talents and personalities.













