### An international university



• One of the university's top priorities is internationalization: ESTÜ aims to train equipped and competitive individuals on global standards from their very first day, implementing its world-class education and training policies with its international collaborations. It has struck 160 agreements with 72 universities across 19 different EU countries and 203 agreements with 38 universities in 20 different countries outside of the EU within the scope of the Erasmus Exchange Program. Furthermore, ESTU has signed 167 agreements with 28 universities in 14 countries within the frame of the Meylana Exchange Program



# Become a pioneer of change, transformation in your career with ESTU

• Even though Eskisehir Technical University (ESTÜ) was re-branded in 2018, its roots go back to the establishment of its Chemical Engineering School in 1968. The university carries out education, research, and public activities with its modern perspective and vision to "become a pioneer of change and transformation by creating value," as it continues to make a difference with its academic, sectoral, and social collaborations. Boasting more than 14,000 students and 726 academic and 813 administrative staff, ESTU is managed with a transparent, innovative, continuously learning, sustainable, and success-oriented understanding.

#### **Educating students across** three stunning campuses

ESTÜ teaches students across three different campuses and is located in the center of Turkey's Eskisehir, a city of science and culture. The Faculty of Aeronautics and Astronautics, Faculty of Engineering, Faculty of Architecture and Design, Faculty of Sport Sciences, and the Graduate School of Education are located on Iki Eylul Campus, which is only 12 km away from the city center; the Porsuk Vocational School and Transportation Vocational School are on the Porsuk Campus in the city center; and the Faculty of Science is on the Yunus Emre Campus.

#### The first university to educate aviation staff

The Faculty of Aeronautics and Astronautics is "the first higher education institute" to educate pilots, air traffic controllers, and maintenance staff for the civil aviation sector. The faculty trains qualified individuals for the aviation sector and gives the sector access to its own infrastructure. Furthermore, it runs the Hasan Polatkan International Airport located on the Iki Eylul Campus. Also, the university's Seismic Isolator Test Laboratory is one of the five laboratories in this field in the world. The Nano Dimension Research Laboratory is also one of the major institutes in the

## Advanced technologies and space sciences institutes

ESTU also boasts institutes and vocational schools: the Earth and Space Sciences Institute (YUBE), Open and Distance Education Application and Research Center (ESTUZEM), Environmental Problems Application and Research Center (ÇEVMER), Civil Aviation Research and Application Center (SHAUM), and the Advanced Technologies Application and Research Center (İTAM) are pivotal units where research and experiments take place with academic and sectoral collaborations.



# A research-oriented university



## 11 different gymnasiums

• The Sports Science Faculty has 11 different multi-purpose gymnasiums from fitness to squash centers—and seven laboratories where sportive performance is evaluated. The university also boasts an IAAF standard athletics track and a football stadium with a capacity of 12,527 people.

#### Unlimited access to books, digital resources

Students have access to free WiFi and thousands of academic papers, journals, and books on the digital library's database. More than 30,000 printed books, papers, and texts are also at the disposal of students and staff. The library's number of e-sources, on the other hand, has reached almost 2 million.

 Eskisehir Technical University boasts 26 graduate programs, 15 of which are accredited by authorized national agencies 17 associate, and 82 undergraduate degree programs. ESTÜ is taking the lead with the number of students receiving financial support within the frame of the 100/2000 PhD scholarships granted by Turkey's Higher Education Council for research in priority areas, and the 2244 Industry Doctorate Program supported by TÜBİTAK. Two important indicators of ESTÜ's student- and research-centric approach are the Student Deanship and Graduate Processes Directorate, Student Deanship is an agency that contributes to the academic and social development of students throughout their higher education career, helping them get a start in their careers as qualified individuals on a global level. The Student Deanship guides every student who crosses paths with ESTÜ on their career choice and planning.