

# AFFORDABLE AND CLEAN ENERGY



# BAU AT A GLANCE

Since its foundation in 1998, the vision of BAU has been to be a global university known for its contribution to scientific, technological, and cultural knowledge through innovative education models and research approaches that reflect international standards as well as service to society. Currently, BAU Global Network comprises of 6 universities (Istanbul, Washington D.C., Berlin, Cyprus, Batumi, Plymouth), 5 liaison offices (BAU Global Azerbaijan Jordan, Uzbekistan, Mongolia, Pakistan) and 5 language schools.

As one of the leading universities in Türkiye, BAU aims primarily to improve the living standards of the local and global society by integrating the sustainable development goals into its corporate processes and culture, educational programs, academic research practices and stakeholder collaborations. BAU with its staff members, students and alumni is a big academic community who are raised as good global citizens committed to each x and the world around them and always act with the utmost sense of ethics and social responsibility.

# BAU WITH NUMBERS

- · 7 campuses in Istanbul
- · 10 faculties, 1 conservatory, 2 vocational schools
- · 40 BA programs, 153 MA programs, 24 PhD. programs
- · 22 research and application centers
- · 150 labs, workshops/studios, incubation centers
- · 223 Erasmus partner universities, 92 world exchange partners
- · 805 full-time faculty members, 526 administrative staff members
- $\cdot$  19.595 undergraduate students, 5.503 graduate students, 1.306 associate degree students
- · 79 student clubs
- · 224 externally funded projects between 2020-2022
- · 340 industry partnerships & projects between 2020-2022

## BAU IN THE TIMES HIGHER EDUCATION



BAU participates in the Times Higher Education (THE) Impact Rankings since 2019. According to the current rankings, BAU belongs to the 601-800 band in the World University Rankings, the 401-600 band in the Impact Rankings and the 251-300 band in the Young University Rankings. Also, BAU is ranked among the top 5 universities in Türkiye.

The university continuously increases its standing in categories related to the UN Sustainable Development Goals. As of 2022, BAU holds the following standings in the THE Impact Rankings;

- · Ranks between 101-200 in Industry Innovation, Infrastructure
- · Ranks between 201-300 in Gender Equality
- · Ranks between 301-400 in Reducing Inequalities
- · Ranks between 301-400 in Peace, Justice and Strong Institutions
- · Ranks between 301-400 in Sustainable Cities and Communities

The University takes the above-mentioned rankings as evaluation criteria for progress regarding its adherence and contribution to the UN Sustainable Development Goals and will continue to report its advancement in the rankings on a yearly basis.

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### **BAU's Commitment to Environment**

BAU is committed to environmental research and education, strategic planning for sustainability as well as reducing its environmental impact. The University's environmental sustainability efforts involve developing programs, organizing events, conducting and publishing research, giving training, and supporting environment friendly innovation in order to positively influence sustainability attitudes and behavior of its community and society at large.

# Events, Projects, Activities and Publications by BAU Research and Application Centers between 2020-2022

# "Energy Symposium" by BAU & Boğaziçi University (27 June 2021)

The Symposium was held by the BAU Maritime and Global Strategies Center in collaboration with Boğaziçi University and focused on energy sustainability policies, renewable energy strategies and implementations, eco industries in Türkiye, environmental protection and climate change, and green employment.



### "Wastespresso" initiative was awarded by the Fortune (2021)

BAU Energy Systems Engineering 2nd year student Cavid Bayramlı was awarded with the "Wastespresso" initiative in the "40 Under 40" list by the "FORTUNE". "Wastespresso" is based on waste management that focuses on coffee waste. The company produces biodegradable single / multi-use products for many different sectors (plastic, durable goods, automotive, decoration) and the raw materials required for these products by upcycling the coffee waste of businesses that produce coffee pulp.