

A World Campus in the

HEART OF ISTANBUL



BAU
CAMPUS

BAU CAMPUS

Rising on the shores of the Bosphorus, BAU CAMPUS embodies a university vision where knowledge, production and human-centred life come together under one roof. Through this campus established in Istanbul, the capital of civilisations, Bahçeşehir University offers its students more than an educational environment; it provides a comprehensive experience shaped by research, inspiration, entrepreneurship, culture and a sense of community.

Blending academic excellence with architectural elegance, BAU CAMPUS brings together the unique rhythm of the Bosphorus and the educational vision of the future. From laboratories and the library to the conference centre and social spaces, from sea transportation to alumni gatherings, every detail is designed for individuals who learn, create, share and contribute value to the world.

At BAU CAMPUS, science meets art, technology meets history, ideas meet production, and dreams meet courage. Students from all around the world begin writing their own stories at BAU CAMPUS, in the heart of Istanbul.

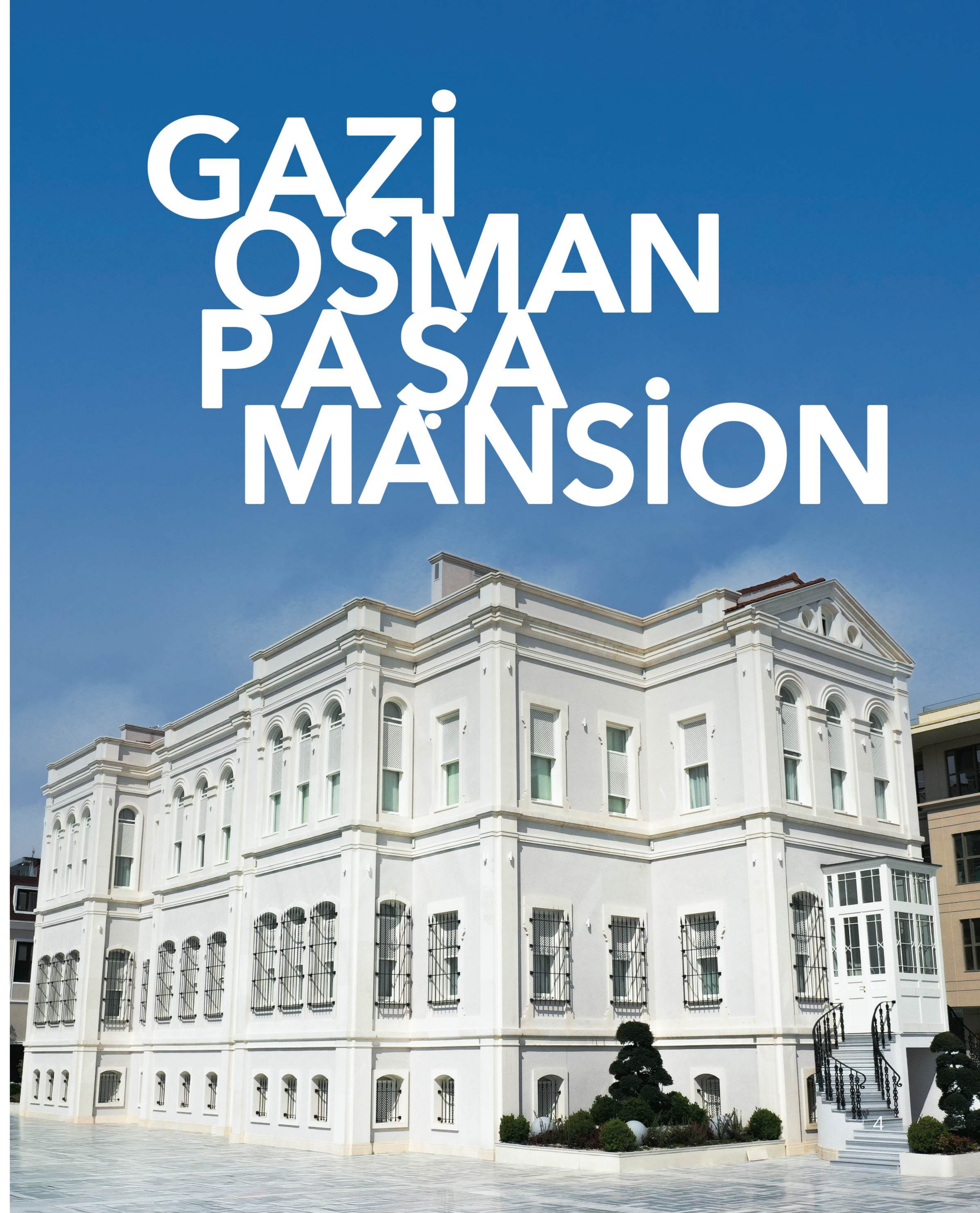


Gazi Osman Paşa Mansion

Istanbul has long been a unique centre where knowledge, culture and different civilisations have converged within the same horizon. Today, this profound heritage is taking on a new identity at BAU CAMPUS through Bahçeşehir University's contemporary vision of education.

BAU CAMPUS is positioned as a dynamic living environment that brings the distinguished educational heritage of the past together with the university vision of the future. Gazi Osman Paşa Mansion and Kayıkhané, both bearing the traces of history, are among the valuable structures that give the campus its distinctive character. Meticulously restored, these buildings offer BAU students the opportunity to engage directly with Istanbul's cultural memory.

This approach is also reflected in Bahçeşehir University's philosophy of education. Immersed in a deep-rooted culture, BAU students engage with contemporary technologies, while their academic knowledge is strengthened through practical learning environments and interdisciplinary interaction.



BAU CAMPUS embodies Bahçeşehir University's vision for the future as a centre for learning, research and everyday life rising on the shores of the Bosphorus. Located in Istanbul, the capital of civilisations, the campus brings together academic production and architectural elegance, technology and an understanding of sustainability, and the student experience with the city's inspiring energy.

Built across 32,000 square metres of indoor space, the structure offers a multi-layered campus experience with three above-ground floors and six basement levels. Its engineering infrastructure, extending 30 metres below sea level, demonstrates the technical strength of BAU CAMPUS. A climate control system supplied by seawater drawn from 100 metres offshore in the Bosphorus, together with smart energy management, reinforces the campus's approach to sustainability.



BAU CAMPUS stands out as an extensive platform of opportunities where students develop ideas, shape projects, bring research to life and strengthen their global outlook.

Every area at BAU CAMPUS is designed to interact with the others. Classrooms, laboratories, the library, meeting rooms, social spaces and event centres contribute simultaneously to students' academic, social and professional development. Science, art, technology and entrepreneurship come together within a single ecosystem at BAU.

BAU CAMPUS offers a comprehensive range of opportunities that enrich students' academic journeys through social life, a culture of research, entrepreneurship and professional development.

Every part of the campus is designed with an approach that extends learning beyond the classroom, encourages interaction and enables students to engage with different disciplines.



While classrooms with capacities of 36 and 20 create focused learning environments, spacious social areas provide a setting for exchanging ideas, teamwork and project development. Shared spaces become vibrant meeting points where BAU students come together, engage in discussion, create and establish new collaborations. Through an interdisciplinary working model, fields ranging from engineering and health sciences to software and social sciences converge on shared platforms.



BAU PORT

BAU Port provides direct access to BAU CAMPUS by sea, adding a distinctive level of convenience to life in Istanbul. Reaching BAU CAMPUS via the Bosphorus blends the everyday university experience with the city's aesthetic character.

The opportunities offered by BAU CAMPUS transform the educational process into a multidimensional experience, providing a strong foundation for BAU students to gain knowledge, skills, professional connections and inspiration.



With its exclusive 207-square-metre lounge, BAU Club brings together BAU community members from around the world.

Mentorship programmes, industry events and professional development workshops strengthen the connection between alumni and students.

BAU CAMPUS is home to a strong laboratory ecosystem that supports scientific production through its advanced research infrastructure. Laboratories across the fields of technology, engineering, health sciences and basic sciences enable students to reinforce theoretical knowledge through practical experience, while allowing researchers to develop interdisciplinary projects.



The Physics Laboratory, Electronics Laboratory, Antenna Laboratory, Electrical Machines and Power Electronics Laboratory, Renewable Energy and Energy Management Laboratory, Robotics Laboratory, Civil Engineering Laboratory, and Engineering, Design and Project Laboratory provide a robust infrastructure that integrates engineering with design, analysis, production and implementation processes. In these laboratories, students gain hands-on experience with technologies that respond to contemporary needs and strengthen their project development culture through tangible work.

The Chemistry Laboratory, Molecular Biology and Genetics Laboratory, Biomedical Instrumentation Laboratory, Physiological Signals Laboratory, Biomechanics and Motion Analysis Laboratory, Movement and Performance Laboratory, and Photonics and Nano-Optics Laboratory offer opportunities for advanced study in health technologies, life sciences, nanoscience and biomedical research. Experimental studies, measurement techniques, prototype development processes and scientific observation come together here within a rigorous academic framework.

At BAU CAMPUS, laboratory culture stands out as a powerful approach to learning that fosters curiosity, analytical thinking, the courage to conduct research and the motivation to create. Students, researchers and academics come together within the same ecosystem to transform knowledge into tangible outcomes.

Through its AI-supported research centres, BAU CAMPUS offers a powerful environment for scientific production that helps shape the future of university education. These centres place data-driven thinking, advanced analysis, simulation, modelling and intelligent systems development at the heart of academic life. Students and researchers develop new ideas by using the opportunities offered by technology through an interdisciplinary approach.



AI-supported infrastructure opens up a broad field of study, ranging from engineering and health to communication and the social sciences, and from financial applications to biomedical research. Engineering students working alongside designers, genetics researchers alongside data scientists, and entrepreneurs alongside academics within the same environment strongly reflects the interdisciplinary research culture of BAU CAMPUS. This interaction brings different points of view together around shared goals, laying the groundwork for ideas to evolve into more comprehensive projects and for research to generate tangible and effective outcomes.

The technological systems used in the research centres support a model of learning that goes beyond keeping up with existing knowledge. Simulation-based educational modules, intelligent data analysis and applied research processes strengthen the academic experience.

At BAU CAMPUS, artificial intelligence is not used merely as a technological tool; it becomes a strategic learning environment that accelerates production, deepens research and prepares students for the professions of the future.

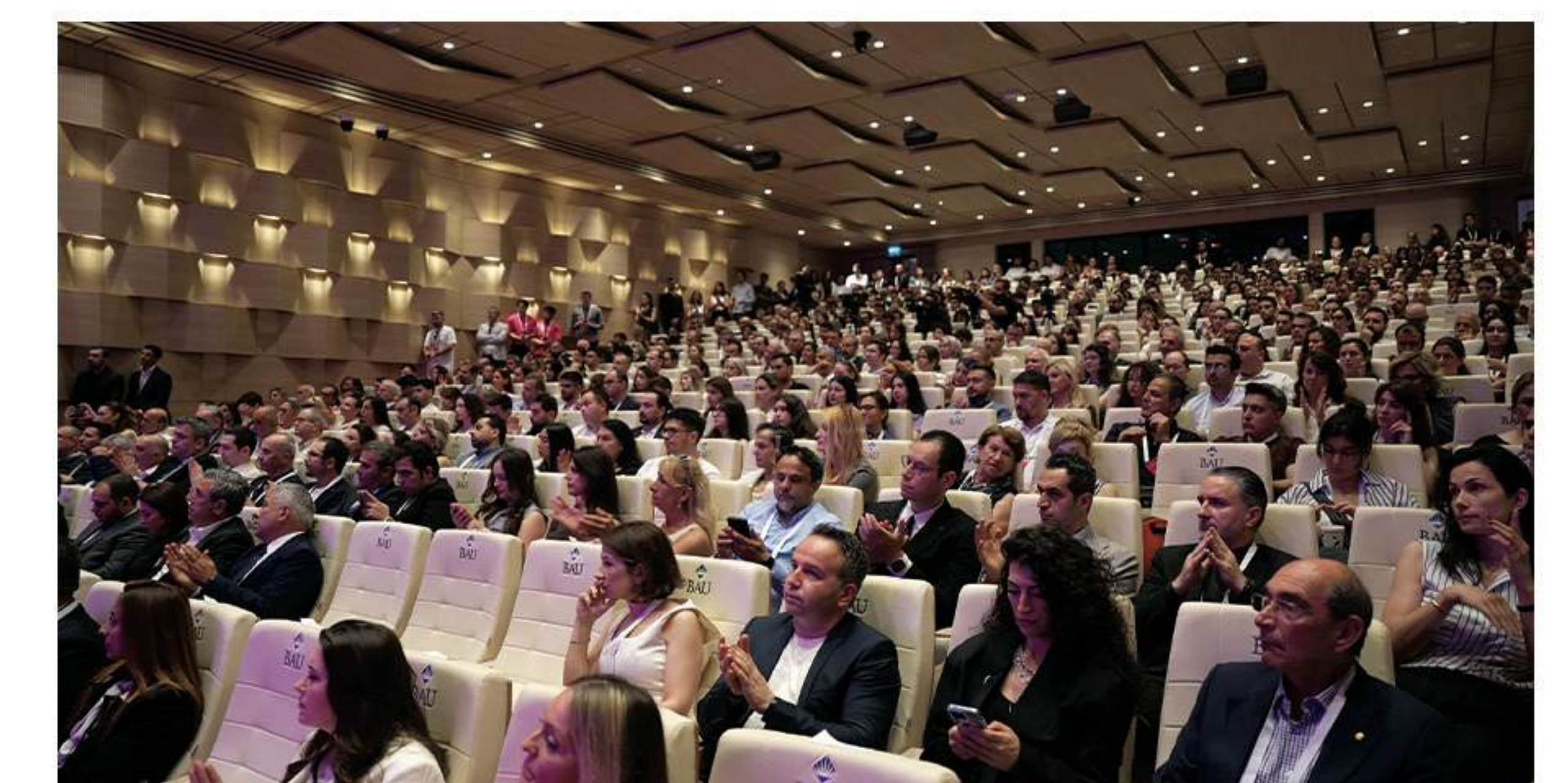


Located within BAU CAMPUS, the Convention Center stands out as a major hub for academic gatherings, international events, industry meetings and large-scale organisations. Its 490-seat conference hall accommodates a wide range of events, from major seminars and academic congresses to graduation presentations and global gatherings. The venue serves as a prestigious platform that strengthens Bahçeşehir University's dialogue with the world.

The Convention Center's 275-square-metre multipurpose hall offers flexible use for panels, workshops, presentations, exhibitions and special events. Its 504-square-metre foyer adds spaciousness, movement and a culture of interaction to the flow of events. Here, participants meet, exchange ideas and build strong connections for new collaborations.

Eight meeting rooms with capacities of 24, 36, 96 and 128 provide solutions suited to a variety of users, from academic teams and industry representatives to student societies and research groups. Each room is equipped with technology-supported infrastructure and designed for productive meetings and effective presentations.

The 50-square-metre open amphitheatre, which brings daylight indoors through its skylight roof, creates a distinctive atmosphere that inspires talks, student gatherings and creative work. The Convention Center serves as a powerful hub connecting the academic dynamism of BAU CAMPUS with the city and the world.



Barbaros Library stands out as a powerful knowledge centre that keeps the academic memory of BAU CAMPUS alive, fosters a culture of research and inspires students. With an area of 889.5 square metres, the library offers a comfortable study environment for members of the BAU community who wish to conduct in-depth research, access resources, concentrate and develop new ideas.

Its extensive collection of 162,524 printed books, 2,239,101 electronic books, 1,331 printed journals, 93,000 electronic journals and 112 databases enables students, academics and researchers to access information quickly, systematically and comprehensively. Digital archives, advanced search infrastructure and the OpenAthens access system strengthen research processes both on and off campus.

Open 24 hours a day, seven days a week, Barbaros Library supports both individual learning and collaborative work through its quiet study rooms, comfortable reading areas and meeting rooms for groups of eight and twelve. By offering the BAU community an AI-supported research experience through its ScienceDirect AI subscription, the library serves as a contemporary centre where knowledge is shared, interpreted and transformed into academic output.



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