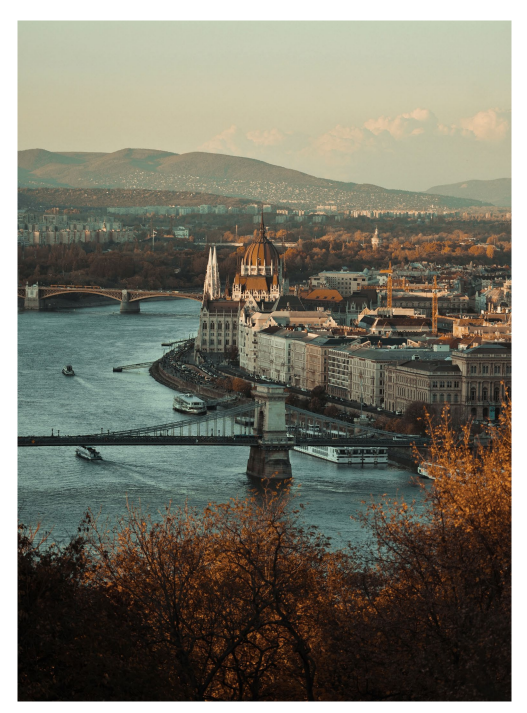
Budapest University of Technology and Economics

Academic Year 2021-2022





Study in the heart of Europe - Budapest

Budapest is the city of history, culture and fun where something always happens.

- Central location in Europe;
- Outstanding views;
- Magnificent architecture;
- City of music, cafe's and spas;
- Affordable living costs;
- Great student life.

Study Science and Innovation

- Budapest University of Technology and Economics

Budapest University of Technology and Economics (BME) is a leading institution in technical and economical higher education in Hungary, the degrees of which are recognized and acknowledged all over the world. BME founded in 1782, is one of the largest higher educational institutions in engineering.

BME is more than a university. BME is a community. This is a research and innovation ecosystem, and all students of the university are part of this.

If you chose BME, you chose:

- the high-quality technological education;
- the methodology of the modern agile thinking;
- the opportunity to study with the best students;
- the lifelong network;
- the excellence;
- the modern training methods, mentors and student groups.

BME is located in the central part of Budapest, the capital city of Hungary. The location of the campus provides excellent opportunities for the activities of a modern institution. BME is an active and reputable member of leading European organizations of higher education institutions for technology and takes a key role in initiating cooperation among technical institutions of the Central and Eastern European region.

Join BME, the tradition of future creation.

Study Wide Selection of Programmes in English

BME has been offering English language engineering training since 1984. Today programmes in English language are available in all educational areas. In certain specialties programmes in German or French are also offered. In student exchange BME has a bi- or multilateral cooperation agreement with 240 educational institutions from 58 countries of the world. In accordance with the priorities of the European Union, the university emphasizes facilitating and supporting student exchange and participation in international scientific cooperation programmes, which are primary issues for all the departments and faculties of the institution. BME offers 38 degree programmes to Stipendium Hungaricum students.

BSc in

Chemical Engineering

Civil Engineering

Computer Science Engineering

Electrical Engineering

Mathematics

Mechanical Engineering

MSc in

Applied Mathematics

Architect

Autonomous Vehicle Control Engineer

Chemical Engineering

Computer Science Engineering

Electrical Engineering

Environmental Engineering

Finance

Logistic Engineering

Management and Leadership

Mechanical Engineering Modelling

Physics

Structural Engineering

Transportation Engineering

Vehicle Engineering

MA in

Regional and Environmental

Economic Studies

OTM in

(Five-year Integrated Master Program)

in Architecture

PhD in

Architecture Engineering

Autonomous Vechicle Control Engineering

Business and Management

Chemical- Bio- and Environmental

Engineering

Chemistry

Civil Engineering Sciences and Earth Sciences

Computer Engineering

Electrical Engineering

Logistic Engineering

Mathematics and Computer Science

Mechanical Engineering Science

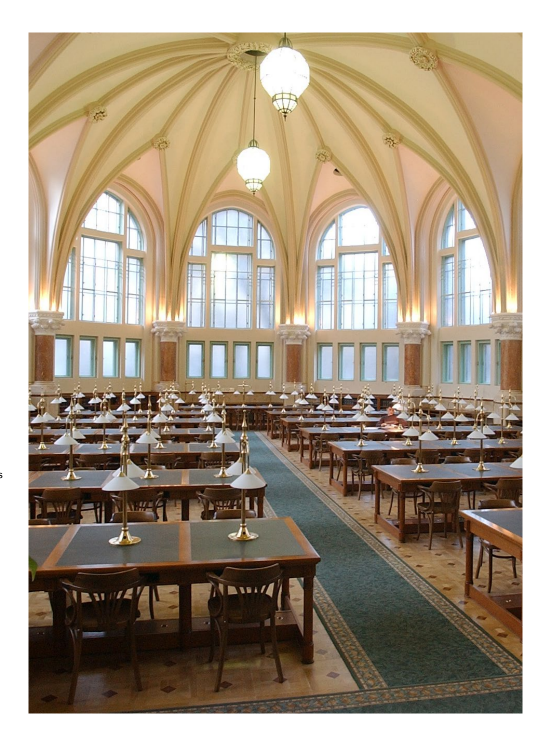
Physical Sciences

Transportation Engineering

Vehicle Engineering

DLA in

Architecture



For further information visit bme.hu/en.

THE FUTURE CANNOT BE PREDICTED, BUT FUTURES * Dennis Gabor BME alumni, Nobel laureate in Physics for Holography, 1971

CAN BE INVENTED.

