Why study in Brno?

- popular city with many international students
- startup hub and centre of science and research
- vibrant culture and breathtaking architecture
- centrally located among three European capitals - Vienna (Austria), Bratislava (Slovakia) and Prague (Czech Republic)
- safe public transportation system 24/7
- Brno City among TOP 100 student cities in the world according to QS Best Student City Index – 59th

Practical information

about accommodation, cost of living, visa, etc. find at: www.vutbr.cz/en/international/practical-information

Students from outside the EU have to apply for a student visa or long-term residence permit at the Czech Embassy or Consulate, which can take up to 60 days.

The cost of living in the Czech Republic is lower in comparison with other EU countries. For basic living expenses such as food, transportation and entertainment students will need between 200 - 400 EUR per a month.

Students can choose from university halls of residence or private accommodation. Expenses for accommodation at university student halls are around 170 EUR per a month.

University offers a wide range of sports (70+) at the CESA sport centre, which is one of the best equipped centres in the Czech Republic.

Why study at Brno University of Technology?

- more than 20 Bachelor’s, Master’s and Ph.D. programmes in English
- research and development cooperation (IBM, FEI, Honeywell, Bosch, Siemens, etc.)
- centres of excellence (Central European Institute of Technology, IT4Innovations)
- International Student Club (www.isc.vutbr.cz), member of Erasmus Student Network
- excellent sports facilities (stadium of Olympic standard), largest student halls of residence in Brno
- favourable placement in the QS World University Rankings and THE World University Rankings
- over hundred-year tradition, established in 1899

Brno University of Technology (BUT) is the largest technical/engineering university in the Czech Republic (22 000 students, 8 faculties, 3 university institutes) and one of the leading teaching and research universities in central Europe. Its programmes cover not only engineering but also the fields of natural science, arts, IT and economics, with a strong interdisciplinary emphasis and close connection with the industrial sphere. With its state-of-the-art research facilities and academic excellence, BUT has a distinguished reputation among students and professionals. The university cooperates with both EU and non-EU partners (currently has over 600 agreements) and is engaged in various mobility programmes.
**FACULTY OF ARCHITECTURE**

study@fa.vutbr.cz  
www.fa.vutbr.cz

Master’s study programme (2 years)  
Study fee: EUR 7,000/year  
Architecture and Urban Design  
- Architecture

**FACULTY OF MECHANICAL ENGINEERING**

study@fme.vutbr.cz  
www.fme.vutbr.cz

Bachelor’s study programme (3 years)  
Study fee: EUR 2,999/year  
Engineering  
- Fundamentals of Mechanical Engineering  
- Applied Computer Science and Control  
Applied Sciences in Engineering  
- Mathematical Engineering  
- Physical Engineering and Nanotechnology  
Master’s study programme (2 years)  
Study fee: EUR 2,999/year  
Applied Sciences in Engineering  
- Precise Mechanics and Optics  
- Mathematical Engineering  
- Physical Engineering and Nanotechnology  
Mechanical Engineering  
- Process Engineering  
- Applied Computer Science and Control  
- Aircraft Design  
Doctoral study programme (4 years)  
(PhD Degree Programme)  
Study fee: EUR 2,999/year  
Applied Natural Sciences  
- Applied Mathematics  
Applied Sciences in Engineering  
- Applied Mechanics  
Machines and Equipment  
- Design and Process Engineering  
Manufacturing Technology  
- Manufacturing Technology  
Physical and Materials Engineering  
- Physical and Materials Engineering

**FACULTY OF CHEMISTRY**

international@fch.vutbr.cz  

Doctoral study programme (4 years)  
(PhD Degree Programme)  
Study fee: EUR 7,000/year  
Macromolecular Chemistry  
- Chemistry of Macromolecular Materials  
Physical Chemistry  
- Physical Chemistry  
Chemistry, Technology and Properties of Materials  
- Chemistry, Technology and Properties of Materials  
Chemistry and Technology of Foodstuffs  
- Chemistry and Technology of Foodstuffs

**FACULTY OF ELECTRICAL ENGINEERING AND COMMUNICATION**

study@feec.vutbr.cz  
www.feec.vutbr.cz

Bachelor’s study programme (3 years)  
Study fee: EUR 3,000/year  
Electrical, Electronic, Communication and Control Technology  
- Electronics and Communication  
- Automation and Measurement  
- Power Electrical and Electronic Engineering  
- Microelectronics and Technology  
- Teleinformatics  
Master’s study programme (2 years)  
Study fee: EUR 3,000/year  
Audio Engineering  
- Audio Engineering  
Electrical, Electronic, Communication and Control Technology  
- Biomedical and Ecological Engineering  
- Cybernetics, Control and Measurement  
- Power Electrical and Electronic Engineering  
- Electrical Manufacturing and Management  
- Power Electrical Engineering  
- Microelectronics  
- Electronics and Communication  
- Communications and Informatics  
Doctoral study programme (4 years)  
(PhD Degree Programme)  
Study fee: EUR 4,500/year  
Electrical Engineering and Communication  
- Biomedical Electronics and Biocybernetics  
- Cybernetics, Control and Measurements  
- Electronics and Communications  
- Mathematics in Electrical Engineering  
- Microelectronics and Technology  
- Physical Electronics and Nanotechnology  
- Power Electrical and Electronic Engineering  
- Teleinformatics  
- Theoretical Electrical Engineering

**FACULTY OF CIVIL ENGINEERING**

study@fce.vutbr.cz  
www.fce.vutbr.cz

Bachelor’s study programme (4 years)  
Study fee: EUR 5,000/year  
Civil Engineering  
- Building Constructions  
Master’s study programme (1.5 years)  
Study fee: EUR 5,000/year  
Civil Engineering  
- Building Constructions  
Doctoral study programme (4 years)  
(PhD Degree Programme)  
Study fee: EUR 5,000/year  
Civil Engineering  
- Structures and Traffic Constructions  
- Building Constructions  
- Physical and Building Materials Engineering  
- Civil Engineering Management  
- Water Management and Water Structures

**FACULTY OF BUSINESS AND MANAGEMENT**

study@fbm.vutbr.cz  
www.fbm.vutbr.cz

Bachelor’s Study Programme (3 years)  
Study fee for applicants from:  
1) the Czech and Slovak Republic: EUR 1,500/year  
2) other European countries: EUR 4,000/year  
3) non-EU countries: EUR 8,000/year  
Economics and Management  
- Entrepreneurship and Small Business Development  
Master’s study programme (2 years)  
Study fee for applicants from:  
1) EU countries: EUR 800/year  
2) non-EU countries: EUR 2,400/year  
GBP 2,850 for semester in Nottingham Trent University  
Economics and Management  
- European Business and Finance  
Doctoral study programme (4 years)  
(PhD Degree Programme)  
Study fee: EUR 1,850/1st year, EUR 1,500/2nd year, EUR 1,000/3rd year  
Company Management and Economics  
- Company Management and Economics

**FACULTY OF INFORMATION TECHNOLOGY**

study@fit.vutbr.cz  
www.fit.vutbr.cz

Master’s study programme (2 years)  
Study fee: EUR 3,000/year  
Information Technology  
- Computer Graphics and Multimedia  
Doctoral study programme (4 years)  
(PhD Degree Programme)  
Study fee: EUR 4,000/year  
Computer Science and Engineering  
- Bioinformatics and Biocomputing  
- Computer-based and Embedded Systems  
- Computer Networks  
- Computer Graphics and Multimedia  
- Information Systems  
- Intelligent Systems  
- Safety and Security  
- Theoretical Computer Science

**CENTRAL EUROPEAN INSTITUTE OF TECHNOLOGY**

phd@ceitec.vutbr.cz  
www.ceitec.vutbr.cz/en

Doctoral study programme (4 years)  
(PhD Degree Programme)  
Study fee: EUR 3,000/year  
Advanced Materials and Nanosciences  
- Advanced Nanotechnologies and Microtechnologies  
- Advanced Materials

**LIFELONG LEARNING INSTITUTE**

prikrylova@lli.vutbr.cz  
www.lli.vutbr.cz

Intensive course of Czech language for foreigners  
(October – June)  
Study fee: EUR 1,700/ 560 lessons during period of 35 weeks  
Preparation for entrance examination to degree studies in Czech language (which are free of charge).