



Slovak University of Technology in Bratislava

Address

Vazovova 5, 812 43 Bratislava

Established in 1937

SHORT DESCRIPTION: Slovak University of Technology in Bratislava (STU) is the best university with the focus on technology in Slovakia. Education is based on scientific research and focused on practical industrial needs. Approximately 250 research projects contracted by industry and over 740 grant-funded research projects are handled annually. Through its own university incubator and its support for the development of innovative technological start-ups. Slovak University of Technology in Bratislava offers 400 study programmes in the field of study Architecture and Urbanism, Civil & Structural Engineering, Computer Science & Information Systems, Chemical Engineering, Electrical & Electronic Engineering, Materials Science and Mathematics.

LIST OF FACULTIES:

- Faculty of Civil Engineering
- Faculty of Mechanical Engineering
- Faculty of Electrical Engineering and Information Technology
- Faculty of Chemical and Food Technology
- Faculty of Architecture
- Faculty of Materials Science and Technology in Trnava
- Faculty of Informatics and Information Technologies



Rector

prof. Ing. Miroslav Fikar, DrSc.

Rector's office

☎ +421 2 524 971 96

✉ rector@stuba.sk

🏠 www.stuba.sk

RESEARCH
UNIVERSITY

SCIENTIFIC RESEARCH, INTERNATIONAL RELATIONS, PROJECTS:

The STU is a research-oriented university with strong cooperation with industry and international relationships significantly contributing to development of scientific knowledge, enrichment and utilisation of scientific knowledge for the benefit of mankind. The university pursues research in all the areas in which university education is provided.

The STU faculties, departments, institutes and experts cooperate directly with industrial companies and social and academic organisations, actively taking part in international cooperation. Research greatly enhances the educational and research activities by reflecting the current need to provide unique solutions to the acute engineering problems and accelerate transfer of knowledge. Research activities of the university are financially secured by national science and research programmes. The university also takes opportunity to join European science and technology cooperation programmes, primarily from the Framework Programme of the EU for research and innovation – Horizon 2020.



1,280
scientific degree
lecturers in 2019/20

11,000
students in 2019/20

