Czech Technical University in Prague
• CTU in Prague - Basic Information

• Faculties and Institutes

• System of Education

• International Relations

• Student life
Basic Information

• Founded in 1707
• The oldest technical university in Central Europe
• The largest in the Czech Republic
• 23 185 students
• Study programmes
  • wide range of fields of engineering
  • architecture, management and economics
• 56 programmes are offered in English
Basic information II

Number of Students (total 23,185, in 2011)

CTU faculties:
- Civil Engineering
- Mechanical Engineering
- Electrical Engineering
- Nuclear Sciences and Physical Engineering
- Architecture
- Transportation Sciences
- Biomedical Engineering
- Information Technologies

University staff (cca 2957)

Professors (196)
Associate Professors (312)
Other Teachers (843)
Research Scientists (241)
Other staff (1365)
Faculty of Civil Engineering

- More than 5,823 students in all civil engineering branches
- The largest faculty of civil engineering in the Czech Republic
- Approximately 600 graduates every year
Faculty of Mechanical Engineering

- More than 2,995 students
- The oldest mechanical engineering faculty in the Czech Republic
- Recognised by FEANI (European Federation of Nat. Eng. Associations)
Faculty of Electrical engineering

- More than 4 728 students
- Fields of electrical engineering, telecommunications, automation, informatics and computer science
Faculty of Nuclear Science and Physical Engineering

- Founded in 1955; 1,566 students at present
- Specialisations in applied mathematics, physics and chemistry
- Education and research based in modern labs
Faculty of Architecture

- Founded in 1976, over 1,738 students at present
- Studio education combined with specific fields of architecture and urbanism
Faculty of Transportation Sciences

- Founded in 1993, 1823 students Programs in transportation and telecommunications
- Wide cooperation with major companies, e.g., Czech Rail, Telecom, Czech Airlines
Faculty of Biomedical Engineering

- Established in May 2005 – 1 289 students
- Interdisciplinary education at BSc and MSc levels in the fields of biomedical and clinical engineering
Faculty of Information Technologies

- Established in July 2009 – the newest faculty, with about 1,900 students
- Software Engineering, Software Maintenance, Theory of Programming
System of education

Number of study programmes:
Bachelor: 33 (FT), 20 (PT),
Magister: 41 (FT), 19 (PT),
Doctoral: 33.
Total: 146.

Bachelor study programmes:
have a standard duration of 3 years (6 semesters) and are available only for full-time students

Master (Magister) study programmes:
have a standard duration of 2 academic years (4 semesters) and are available for bachelor programmes graduates

Doctoral study programmes:
are for graduates of masters study programmes
CTU International relations

CTU is a member of several, international organizations including:

EAU, CESAER, SEFI, IGIP, IACEE

CTU participates in several EU programmes, such as

ERASMUS, LEONARDO DA VINCI, CEEPUS, AKTION, 6+7 FRAMEWORK PROGRAM, ATHENS, T.I.M.E.
Student life

- Student Union
- International Student Club
- IAESTE CTU Prague
- Student electronic journal
- Student Chamber of the Council of Universities
Thank you for your attention
Connecting Science and Commerce

www.inovacentrum.cvut.cz
Customized Research and Development

- Finding professionals and setting up teams.
- Complete contractual provision and project management.
- Intellectual property protection.
- Coordination of single-discipline and multidisciplinary teams.
Technology Sales

- Newest technologies and innovative technical solutions.
- Consultations in intellectual property protection.
- Anticipating future trends in technology.
Grant advisory services and grant administration

- Finding suitable grant opportunities.
- Finding academic partners.
- Processing the grant application.
- Project administration.
InovaJET, business incubator

- For doctoral students, students and academics starting a business.
- Supported companies focusing on electrical engineering, ICT, civil engineering and other technological areas.
- Concentration of highly professional know-how attractive for new partnerships.
Connecting Science and Commerce
Inovacentrum
Jugoslávských partyzánů 3, 160 00 Praha 6
www.inovacentrum.cvut.cz
tel.: +420 222 368 651
info@inovacentrum.cvut.cz