Five reasons for studying EEM:

- Join us and look for a new ways to generate electric energy.
- Study present-day and future technologies – from nuclear power plants and solar energy to modern engines, lasers and nanotechnologies.
- Take up the opportunity of an education in engineering and economics that will prepare you for work in various sectors of industry.
- Acquire practical knowledge and skills. Through project work you will create programs, and learn to work both independently and in teams.
- Become highly employable with a chance to find a well-paid job anywhere all over the world.
Admission procedure

Applications for a bachelor program
Applicants must send:
  • an application form for admission to the bachelor study program
  • a transcript of studies (a list of their study grades) or a notarized copy of their secondary school leaving certificate; Bachelors/Masters applying for a bachelor program can submit a notarized copy of their bachelor/master diploma instead
  • proof of payment of the admission procedures fee (CZK 500)

Applications for a master program
Applicants must send:
  • an application form for admission to a master study program
  • a transcript of studies (list of study grades) or a notarized copy of their bachelor/master diploma (graduates only)
  • proof of payment of the admission procedures fee (CZK 500)

All documents are to be submitted not later than the end of May, for enrolment in September.

Address:
Czech Technical University in Prague
Faculty of Electrical Engineering
Study Department
Technická 2, 166 27 Prague 6
Czech Republic

Account No.: 19-5504540257
bank sorting code: 0100
payment identification: 902
variable symbol: 85500
SWIFT code: KOMB CZ PP
IBAN CZ9401000000195504540257

The tuition fee is CZK 55 000 (approx. EUR 2200, USD 3000) per one semester, and must be paid before enrolment. The academic year consists of two semesters.
Details of admissions see http://www.cvut.cz/incomers/regulations.

Czech Technical University in Prague (CTU)

CTU in Prague was established on the initiative of Josef Christian Willenberg, on the basis of a foundation deed signed by Emperor Joseph I and dated January 18th, 1707.

We provide high quality education through an extensive portfolio of primarily engineering fields of study, conduct basic and applied research and numerous scientific projects with great emphasis on industrial use and applications. We cooperate closely with domestic and foreign-based institutions.

We educate dynamic future experts, scientists and managers who will be flexible in adapting to the requirements of the market.

Faculty of Electrical Engineering

The Faculty of Electrical Engineering educates specialists in the field of electrical engineering and informatics through study programs covering electronics, power energy, telecommunications, cybernetics, measurement, control, automation, informatics, computer technology, management and biomedicine.

- Electrical Engineering, Power Engineering and Management
  BSc and MSc
- Communications, Multimedia and Electronics
  BSc and MSc
- Cybernetics and Robotics
  BSc and MSc
- Open Informatics
  BSc and MSc
- Biomedical Engineering and Informatics
  MSc
- Intelligent Buildings
  MSc

Length of the study
BSc = 6 semesters/3 years
MSc = 4 semesters/2 years

We also provide PhD studies in 16 fields of electrical engineering.

Electrical Engineering, Power Engineering and Management (EEM)

Study in English

Bachelor in Electrical Engineering (EEM)
  • Applied Electrical Engineering

Master study programme (EEM)
  • Technical Systems
  • Electrical Machines, Apparatuses and Drives
  • Electrical Power Engineering
  • Economics and Management of Power Engineering
  • Economics and Management of Electrical Engineering

Applied electrical engineering studies provide a theoretical and practical education in the production and utilization of electrical components, devices and machines, as well as materials for use in electrical engineering, in PV panels and in the design and production of electric drives and machines. The study program also focuses on power generation, transmission and distribution, high voltage applications and power electronics. Mathematics and physics form a significant part of this study specialization.

The master programme in EEM offers two ways of specializing: a more technical variant, and a more economic variant. Three technical study blocks provide extended knowledge of ecological aspects of materials and production in electrical and power engineering, power generation, transmission, distribution and consumption, design and production of electric drives, design and production of power system components, and design of control systems for electric machines. Two other blocks combine technology and economics. These study blocks deal with economics and management of power generation, distribution and power consumption, economics of energy savings and renewable energy sources, financial decision making, financial management, marketing, logistics, and development of energy systems.