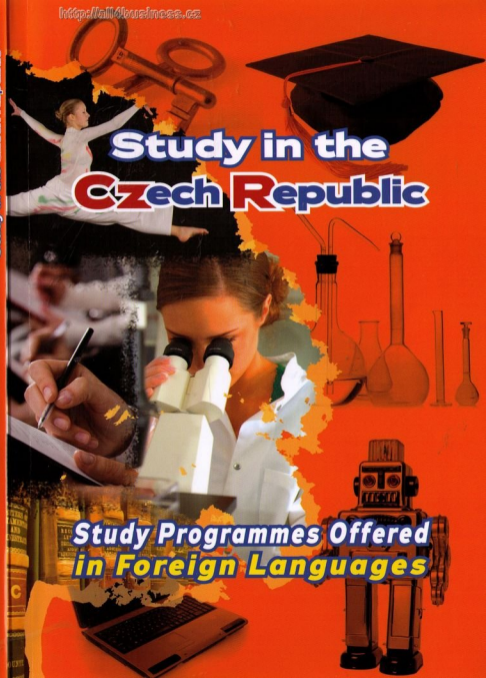




Study in the Czech Republic

<http://all6business.cz>

Study in the Czech Republic



Study Programmes Offered in Foreign Languages

The Czech Republic in a Nutshell	4
Background Data	5
The Higher Education System	6
Map of the Czech Republic	12
University Cities & Towns	
Brno	14
České Budějovice	38
Hradec Králové	42
Liberec	46
Olomouc	50
Opava	56
Ostrava	60
Pardubice	70
Plzeň	74
Praha	82
Ústí nad Labem	122
Zlín	126
Fields of Study	130
Famous Czechs Associated with Higher Education Institutions	138

Did you know where...?



The Czech Republic in a Nutshell

The Czech Republic can be rightly called the crossroads of European civilisations. Thanks to its location at the heart of Central Europe it boasts a unique natural and cultural wealth. The country is surrounded by extensive mountain ranges that form most of the border. The high concentration of popular tourist destinations in such a small area is unusual even in Europe. The atmosphere of Czech towns, villages and spas has always been a source of inspiration for visitors from all over the world. Twelve important historical sites appear on the UNESCO World Heritage List.

History

Until the early 20th century the country was part of the Austro-Hungarian Empire. After the First World War Czechoslovakia declared independence in 1918. In 1948 there was a communist coup and Czechoslovakia became a communist country. On 17 November 1989 participants in a student march clashed with the police. There were subsequently far more extensive demonstrations led by Václav Havel, who was elected president in December 1989. Those events are known as the "Velvet Revolution", as no-one was killed. At the end of 1992 Czechoslovakia split into the Czech Republic and Slovakia.

Background Data:

Established:	1 January 1993
Area:	78 866 km ²
Population:	10.3 million (2007)
Population density:	130 inhabitants per km ²
Capital:	Prague
Neighbouring countries:	Austria, Germany, Poland, Slovakia
Currency:	Czech crown (EUR 1 = CZK 28, USD 1 = CZK 22)
Official language:	Czech
Political system:	Parliamentary democracy
President:	Václav Klaus
Administrative system:	14 regions
Climate:	Continental with oceanic influences. The average temperature is 19.4 °C in July and -1.5 °C in January.
Member of OECD:	1995
Joined NATO:	1998
Member of the EU:	2004
Cost of living:	EUR 200-300 (some universities provide cheap meals in student canteens)
Accommodation:	approximately EUR 250 (some universities provide accommodation at more reasonable prices)



The Higher Education System

Higher education institutions comprise the highest level of Czech education.

Higher education is available at the following levels:

- Bachelor study programmes are from 3 to 4 years in duration (180–240 ECTS credits) and constitute the first level of higher education. Graduates receive the academic degree “*bakalář umění*” (BcA.) in the field of arts, and “*bakalář*” (Bc.) in other fields. The study programme must be completed with a final state examination, which usually includes the presentation and defence of a thesis. Successful graduates may enter the labour market or continue their studies in follow-up master’s programmes in related fields.
- Master study programmes may either follow on from bachelor programmes as follow-up master programmes (two to three years; 60–180 ECTS credits), or they may be full programmes (four to six years; 240–360 ECTS credits). Programmes focus on the acquisition and application of theoretical knowledge, and on the development of creativity and talent.

Graduates in master programmes have to take a final state examination and publicly present and defend a thesis. Studies in medicine, veterinary medicine and hygiene are completed by a demanding state examination, including the presentation and defence of a rigorous thesis.

Studies in master programmes result in the following degrees:

- “*magistr*” (Mgr.) – Master of humanities, sciences, law, education, pharmacy and theology;
- “*magistr umění*” (MgA.) – Master of Arts in the field of art;
- “*inženýr*” (Ing.) – Engineer in the field of economics, technical sciences and engineering, agriculture, forestry and in military branches of study;
- “*inženýr architekt*” (Ing. arch.) – Engineer Architect in the field of architecture;
- “*doktor medicíny*” (MUDr.) – Doctor of Human Medicine in the field of medicine;
- “*zubní lékař*” (MDDr.) – Doctor of Dental Medicine in the field of dental medicine;
- “*doktor veterinární medicíny*” (MVDr.) – Doctor of Veterinary Medicine in the field of veterinary medicine and hygiene.



Holders of a “magistr” master degree can sit a demanding state examination in the same field, and present and defend a rigorous thesis. On successful completion the following academic degrees are awarded:

- “*doktor práv*” (JUDr.) in the field of law;
 - “*doktor filozofie*” (PhDr.) in the field of humanities, teacher training and social sciences;
 - “*doktor přírodních věd*” (RNDr.) in the field of natural sciences;
 - “*doktor farmacie*” (PharmDr.) in the field of pharmacy;
 - “*licenciát teologie*” (ThLic.) in the field of Catholic theology;
 - “*licenciát teologie*” (ThLic.) or “*doktor teologie*” (ThDr.) in the field of theology, excluding Catholic theology.
 - All the aforementioned academic titles are at master’s level and are written before the holder’s name.
-
- Doctoral programmes (normally three years) are intended for graduates from master programmes and focus on research and independent creative work in research, development or the arts. Doctoral studies are completed by the state doctoral examination and the public presentation and defence of a doctoral thesis (dissertation) based on original work, which must be published. Graduates of doctoral study programmes are awarded the academic degree of:
- “*doktor*” (Ph.D.)
 - “*doktor teologie*” (Th.D.) in the field of theology.
 - Those academic titles are written after the holder’s name.



The Czech Republic has

- 26 public,
- 2 state, and
- 43 private higher education institutions.

Public and private higher education institutions come under the responsibility of the Ministry of Education, Youth and Sports, while state institutions (University of Defence and the Police Academy) are under the responsibility of the Ministry of Defence and the Ministry of the Interior.

Public and state education is free of charge, unless you study in a foreign language. Due to political changes in the education system schools are no longer exclusively state-run, and numerous private schools have been established over the last few years. Private colleges and universities charge all students regular tuition fees.

General requirements

The principal requirement for entering a bachelor study programme or a full master programme is the completion of full secondary general education or vocational education with a "*maturita*" examination. Admission to a "follow-up" master programme is conditional on completion of the relevant bachelor's study programme or its equivalent. Admission to doctoral studies is conditional on the successful completion of a master study programme. Applicants must sit a special entrance examination and attend an interview.

Students may apply for several study programmes at various institutions and faculties. The deadline for submitting applications is normally the end of February or March. Most higher education institutions offer the option of filing an application in electronic form. The date, content and form (oral or written examination, aptitude test) of the entrance process is decided by the dean of the faculty or the rector of the higher education institution. Entrance examinations are normally held between June and September. The examinations at higher education institutions for the arts take place earlier, in January, and the deadline for filing applications is normally the end of November.

Student administration departments at various faculties can provide information on applications, admission requirements and studies.

The academic year lasts 12 calendar months and its beginning and end is set by the rector (normally 1 September – 31 August). Study programmes are divided into semesters (winter and summer), years or blocks, which are further divided into periods of tuition, examinations and holidays.

Higher education takes place within a framework of accredited study programmes in accordance with their curricula and the kind of study in question, whether full-time, part-time (distance) or a combination of both.

- Full-time studies (regular attendance) normally consist of traditional components, i.e. lectures, seminars and exercises according to a regular, usually weekly, schedule.
- In distance learning study is mainly by means of multimedia approaches to tuition, i.e. study texts placed on the Internet, communication between teachers and students via e-mail or telephone.
- The combined form of studies combines regular attendance with distance learning (i.e. consultations as part of workshops, including the wide use of information and communication technologies, especially on-line learning centres)

There is a set number of teaching periods and credits allocated to each subject, the methods of tuition and the final requirements. The subjects taught are completed at the end of each semester in one of the following ways: an examination, a certificate of course completion, and a certificate of course completion with a graded assessment. Examination performance is usually marked according to a three-level scale (excellent, very good and good). The fourth level – fail – is not awarded. Most higher education institutions have introduced credit systems compatible with ECTS (the European Credit Transfer System). Each subject, i.e. each one-semester course, is assessed using a number of credits which reflect the demands of the course.



Karlštejn Castle
- a safe place for the imperial crown jewels
photo: CzechTourism

Roman Šebrle
- a land of strength and endurance
photo: CzechTourism

The golden boys from Nagano
- a country of joy and pride
photo: CzechTourism

a land of healing springs
photo: CzechTourism

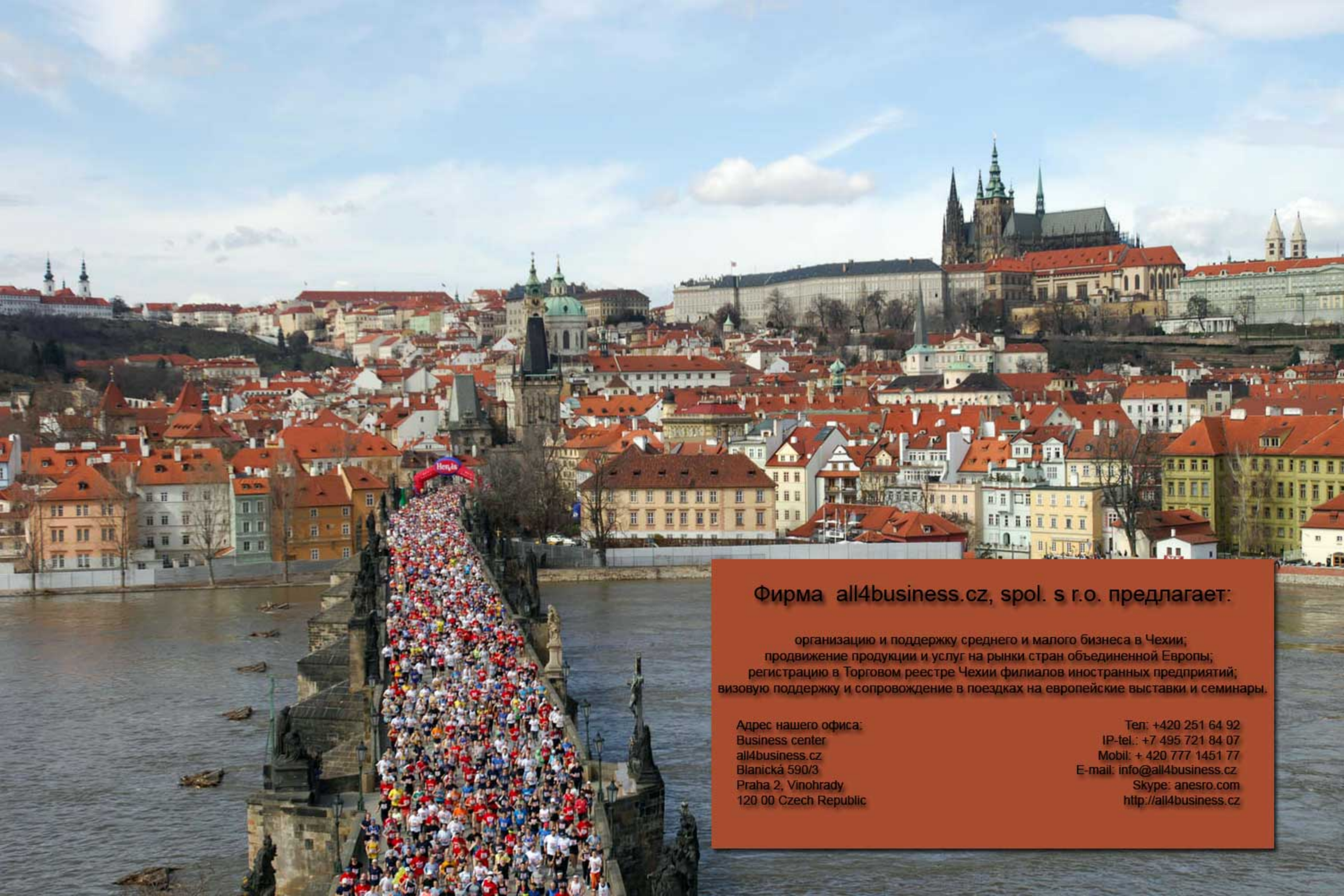
Josef Lada,
"U Šejků" pub
photo: Josef Lada

And how to get here - with **Czech airlines**

A traditional **Czech costume**
photo: CzechTourism

Traditional Czech food
photo: CzechTourism

Lednice and Valtice - a UNESCO site
photo: CzechTourism

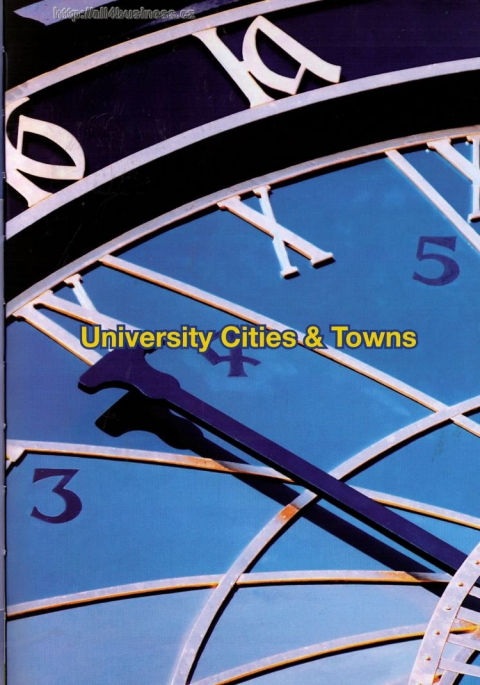


Фирма all4business.cz, spol. s r.o. предлагает:

организацию и поддержку среднего и малого бизнеса в Чехии;
продвижение продукции и услуг на рынки стран объединенной Европы;
регистрацию в Торговом реестре Чехии филиалов иностранных предприятий;
визовую поддержку и сопровождение в поездках на европейские выставки и семинары.

Адрес нашего офиса:
Business center
all4business.cz
Blanická 590/3
Praha 2, Vinohrady
120 00 Czech Republic

Тел: +420 251 64 92
IP-tel.: +7 495 721 84 07
Mobil: + 420 777 1451 77
E-mail: info@all4business.cz
Skype: [anesro.com](https://www.skype.com/anesro.com)
<http://all4business.cz>



University Cities & Towns

Brno

Brno (400 000 inhabitants)



Brno is the economic and cultural centre of the South Moravian region. It is the country's second largest city. Brno's architecture reflects the city's long and rich history. The city's skyline is dominated by Spilberk Castle, which was originally a Gothic palace and later a Baroque fortress.



Brno University of Technology



1) Description

Brno University of Technology (BUT) was founded in 1899. It currently has eight faculties:

- Faculty of Civil Engineering – FAST
- Faculty of Mechanical Engineering – FSI
- Faculty of Electrical Engineering and Communication – FEKT
- Faculty of Information Technology – FIT
- Faculty of Architecture – FA
- Faculty of Fine Arts – FAVU
- Faculty of Business and Management – FP
- Faculty of Chemistry – FCH

BUT offers university education in the following forms:

bachelor's (3–4 years, title: Bc.)

master's (2–5 years, title: Ing., Ing.arch. or MgA.)

doctoral (3–5 years, title: Ph.D.)

In 2006 21 087 students studied at BUT in sixty accredited study programmes. Study programmes cover a broad spectrum of classic technical branches and natural sciences, as well as interdisciplinary branches combining engineering with natural sciences and economics. There are also accredited study programmes in architecture and the arts. Selected branches at FAST, FEKT or FIT can be studied entirely in English (provided there is sufficient interest), and other faculties offer individual courses taught in English.

In 2006 BUT was one of the five Czech universities to hold a European Commission "Diploma Supplement Label" certificate.



2) Foreign-language programmes

Study programme	Area of study	Field of study	Degree (bachelor, master, follow-up master, doctoral)	Language of instruction	Tuition fee
Architecture and Urban Planning	Architecture	Architecture/ Urban and Regional Planning	Follow-up master	English	Check the website
Architecture and Urban Planning	Town Planning *	Architecture/ Urban and Regional Planning	Follow-up master	English	Check the website
Electrical, Electronic, Communication and Control Technology	Biomedical and Ecological Engineering	Communication and Information Sciences	Follow-up master	English	Check the website
Electrical, Electronic, Communication and Control Technology	Communications and Informatics	Communication and Information Sciences	Follow-up master	English	Check the website
Electrical, Electronic, Communication and Control Technology	Cybernetics, Control and Measurements	Communication and Information Sciences	Follow-up master	English	Check the website
Electrical, Electronic, Communication and Control Technology	Electrical Manufacturing and Management	Communication and Information Sciences	Follow-up master	English	Check the website
Electrical, Electronic, Communication and Control Technology	Electronics and Communication	Communication and Information Sciences	Follow-up master	English	Check the website
Electrical, Electronic, Communication and Control Technology	Microelectronics	Communication and Information Sciences	Follow-up master	English	Check the website
Electrical, Electronic, Communication and Control Technology	Power Electrical and Electronic Engineering	Communication and Information Sciences	Follow-up master	English	Check the website
Electrical, Electronic, Communication and Control Technology	Power Electrical Engineering	Communication and Information Sciences	Follow-up master	English	Check the website
Teleinformatics	Electronics and Communication	Computer Science and Information Technology	Master	English	Check the website
Electrical Engineering and Computer Science	Electrical Manufacturing and Management	Computer Science and Information Technology	Master	English	Check the website
Electrical Engineering and Computer Science	Cybernetics, Control and Measurements	Computer Science and Information Technology	Master	English	Check the website
Electrical Engineering and Computer Science	Power Electrical and Electronic Engineering	Computer Science and Information Technology	Master	English	Check the website
Electrical, Electronic, Communication and Control Technology	Automation and Measurement	Engineering and Technology	Bachelor	English	Check the website
Electrical, Electronic, Communication and Control Technology	Electronics and Communication	Engineering and Technology	Bachelor	English	Check the website
Electrical, Electronic, Communication and Control Technology	Microelectronics and Technology	Engineering and Technology	Bachelor	English	Check the website

Study programme	Area of study	Field of study	Degree (bachelor, master, follow-up master, doctoral)	Language of instruction	Tuition fee
Electrical, Electronic, Communication and Control Technology	Power Electrical and Electronic Engineering	Engineering and Technology	Bachelor	English	Check the website
Electrical, Electronic, Communication and Control Technology	Teleinformatics	Engineering and Technology	Bachelor	English	Check the website
Electrical, Electronic, Communication and Control Technology	Biomedical Electronics and Biocybernetics	Engineering and Technology	Doctoral	English	Check the website
Electrical, Electronic, Communication and Control Technology	Electronics and Communication	Engineering and Technology	Doctoral	English	Check the website
Electrical, Electronic, Communication and Control Technology	Cybernetics, Control and Measurements	Engineering and Technology	Doctoral	English	Check the website
Electrical, Electronic, Communication and Control Technology	Microelectronics and Technology	Engineering and Technology	Doctoral	English	Check the website
Electrical, Electronic, Communication and Control Technology	Power Electrical and Electronic Engineering	Engineering and Technology	Doctoral	English	Check the website
Electrical, Electronic, Communication and Control Technology	Teleinformatics	Engineering and Technology	Doctoral	English	Check the website
Electrical, Electronic, Communication and Control Technology	Theoretical Electrical Engineering	Engineering and Technology	Doctoral	English	Check the website
Chemistry and Chemical Technologies	Technical Chemistry	Engineering and Technology	Bachelor	English	Check the website
Chemistry, Technology and Properties of Materials	Chemistry, Technology and Properties of Materials *	Engineering and Technology	Follow-up master	English	Check the website
Chemistry and Technology of Foodstuffs	Food Chemistry and Biotechnology	Engineering and Technology	Follow-up master	English	Check the website
Chemistry and Technology of Environmental Protection	Environmental Chemistry and Technology	Engineering and Technology	Follow-up master	English	Check the website
Macromolecular Chemistry	Macromolecular Chemistry	Natural Sciences	Doctoral	English	Check the website
Physical Chemistry	Physical Chemistry	Natural Sciences	Doctoral	English	Check the website
Electrical Engineering and Computer Science	Computer Science and Engineering	Computer Science and Information Technology	Master	English	Check the website
Computer Science and Engineering	Computer Science and Engineering	Computer Science and Information Technology	Doctoral	English	Check the website
Information Technology	Information Technology	Computer Science and Information Technology	Doctoral	English	Check the website

Study programme	Area of study	Field of study	Degree (bachelor, master, follow-up master, doctoral)	Language of instruction	Tuition fee
Information Technology	Information Technology	Computer Science and Information Technology	Follow-up master	English	Check the website
Economics and Management	European Business and Finance	Computer Science and Information Technology	Follow-up master	English	Check the website
Geodesy and Cartography	Geodesy and Cartography	Natural Sciences	Doctoral	English	Check the website
Forensic Engineering	Forensic Engineering	Engineering and Technology	Doctoral	English	Check the website
Civil Engineering	Constructions and Traffic Structures	Engineering and Technology	Bachelor	English	Check the website
Civil Engineering	Civil Engineering Management	Engineering and Technology	Bachelor	English	Check the website
Civil Engineering	Building Constructions	Engineering and Technology	Bachelor	English	Check the website
Civil Engineering	Building Materials Engineering	Engineering and Technology	Bachelor	English	Check the website
Civil Engineering	Water Management and Water Structures	Engineering and Technology	Bachelor	English	Check the website
Civil Engineering	Building Constructions	Engineering and Technology	Master	English	Check the website
Civil Engineering	Building Materials Engineering	Engineering and Technology	Doctoral	English	Check the website
Civil Engineering	Construction Economics and Management	Engineering and Technology	Doctoral	English	Check the website
Civil Engineering	Constructions and Traffic Structures	Engineering and Technology	Doctoral	English	Check the website
Civil Engineering	Water Management and Water Structures	Engineering and Technology	Doctoral	English	Check the website
Applied Natural Sciences	Mathematical Engineering	Natural Sciences	Doctoral	English	Check the website
Applied Natural Sciences	Mathematical Engineering	Natural Sciences	Doctoral	English	Check the website
Applied Sciences in Engineering	Physical Engineering	Engineering and Technology	Bachelor	English	Check the website
Applied Sciences in Engineering	Mathematical Engineering	Engineering and Technology	Bachelor	English	Check the website
Applied Sciences in Engineering	Mathematical Engineering	Engineering and Technology	Bachelor	English	Check the website
Applied Sciences in Engineering	Mechatronics	Engineering and Technology	Bachelor	English	Check the website
Applied Sciences in Engineering	Physical Engineering	Engineering and Technology	Follow-up master	English	Check the website
Applied Sciences in Engineering	Applied Mechanics	Engineering and Technology	Follow-up master	English	Check the website
Applied Sciences in Engineering	Mathematical Engineering	Engineering and Technology	Follow-up master	English	Check the website

Study programme	Area of study	Field of study	Degree (bachelor, master, follow-up master, doctoral)	Language of instruction	Tuition fee
Applied Sciences in Engineering	Materials Engineering	Engineering and Technology	Follow-up master	English	Check the website
Applied Sciences in Engineering	Mechatronics	Engineering and Technology	Follow-up master	English	Check the website
Applied Sciences in Engineering	Industrial Design	Engineering and Technology	Follow-up master	English	Check the website
Applied Sciences in Engineering	Fine Mechanics and Optics	Engineering and Technology	Follow-up master	English	Check the website
Applied Sciences in Engineering	Applied Mechanics	Engineering and Technology	Doctoral	English	Check the website
Applied Sciences in Engineering	Applied Mechanics	Engineering and Technology	Doctoral	English	Check the website
Applied Sciences in Engineering	Industrial Design	Engineering and Technology	Bachelor	English	Check the website
Applied Sciences in Engineering	Materials Engineering	Engineering and Technology	Bachelor	English	Check the website
Applied Sciences in Engineering	Mathematical Engineering	Engineering and Technology	Bachelor	English	Check the website
Applied Sciences in Engineering	Mechatronics	Engineering and Technology	Bachelor	English	Check the website
Applied Sciences in Engineering	Physical Engineering	Engineering and Technology	Bachelor	English	Check the website
Applied Sciences in Engineering	Applied Mechanics	Engineering and Technology	Follow-up master	English	Check the website
Applied Sciences in Engineering	Industrial Design	Engineering and Technology	Follow-up master	English	Check the website
Applied Sciences in Engineering	Materials Engineering	Engineering and Technology	Follow-up master	English	Check the website
Applied Sciences in Engineering	Mathematical Engineering	Engineering and Technology	Follow-up master	English	Check the website
Applied Sciences in Engineering	Mechatronics	Engineering and Technology	Follow-up master	English	Check the website
Applied Sciences in Engineering	Metrology and Quality Control	Engineering and Technology	Follow-up master	English	Check the website
Applied Sciences in Engineering	Physical Engineering	Engineering and Technology	Follow-up master	English	Check the website
Applied Sciences in Engineering	Fine Mechanics and Optics	Engineering and Technology	Follow-up master	English	Check the website
Engineering	Applied Computer Science and Control	Engineering and Technology	Bachelor	English	Check the website
Engineering	Machine and Equipment Construction	Engineering and Technology	Bachelor	English	Check the website
Engineering	Manufacturing Technology	Engineering and Technology	Bachelor	English	Check the website

Study programme	Area of study	Field of study	Degree (bachelor, master, follow-up master, doctoral)	Language of instruction	Tuition fee
Engineering	Mechanical Engineering	Engineering and Technology	Bachelor	English	Check the website
Engineering	Power Engineering, Processes and Ecology	Engineering and Technology	Bachelor	English	Check the website
Engineering	Professional Pilot	Engineering and Technology	Bachelor	English	Check the website
Physical and Materials Engineering	Physical and Materials Engineering	Engineering and Technology	Doctoral	English	Check the website
Physical and Materials Engineering	Physical and Materials Engineering	Engineering and Technology	Doctoral	English	Check the website
Mechanical Engineering	Aeronautical Traffic	Engineering and Technology	Follow-up master	English	Check the website
Mechanical Engineering	Aircraft Design	Engineering and Technology	Follow-up master	English	Check the website
Mechanical Engineering	Applied Computer Science and Control	Engineering and Technology	Follow-up master	English	Check the website
Mechanical Engineering	Automotive and Material Handling Engineering	Engineering and Technology	Follow-up master	English	Check the website
Mechanical Engineering	Design of Product Machines and Equipment	Engineering and Technology	Follow-up master	English	Check the website
Mechanical Engineering	Environmental Engineering	Engineering and Technology	Follow-up master	English	Check the website
Mechanical Engineering	Flate Engineering	Engineering and Technology	Follow-up master	English	Check the website
Mechanical Engineering	Foundry Technology	Engineering and Technology	Follow-up master	English	Check the website
Mechanical Engineering	Manufacturing Technology	Engineering and Technology	Follow-up master	English	Check the website
Mechanical Engineering	Manufacturing Technology and Management in Industry	Engineering and Technology	Follow-up master	English	Check the website
Mechanical Engineering	Mechanical Engineering Design	Engineering and Technology	Follow-up master	English	Check the website
Mechanical Engineering	Power Engineering	Engineering and Technology	Follow-up master	English	Check the website
Mechanical Engineering	Process Engineering	Engineering and Technology	Follow-up master	English	Check the website
Plant and Machinery	Design and Process Engineering	Engineering and Technology	Doctoral	English	Check the website
Manufacturing Technology	Manufacturing Technology	Engineering and Technology	Doctoral	English	Check the website
Manufacturing Technology	Manufacturing Technology	Engineering and Technology	Doctoral	English	Check the website
Metrology and Quality Assurance Testing	Metrology and Quality Assurance Testing	Engineering and Technology	Doctoral	English	Check the website

Study programme	Area of study	Field of study	Degree (bachelor, master, follow-up master, doctoral)	Language of instruction	Tuition fee
Engineering	Aeronautical Traffic	Engineering and Technology	Bachelor	English	Check the website
Mechanical Engineering	Power Engineering	Engineering and Technology	Follow-up master	English	Check the website
Mechanical Engineering	Fluid Engineering	Engineering and Technology	Follow-up master	English	Check the website
Mechanical Engineering	Aeronautical Engineering	Engineering and Technology	Follow-up master	English	Check the website
Mechanical Engineering	Process Engineering	Engineering and Technology	Follow-up master	English	Check the website
Mechanical Engineering	Manufacturing Technology	Engineering and Technology	Follow-up master	English	Check the website
Mechanical Engineering	Environmental Engineering	Engineering and Technology	Follow-up master	English	Check the website
Fine Arts	Fine Art – Conceptual Trends	Arts and Design	Follow-up master	English	Check the website
Fine Arts	Fine Art – Graphic Design	Arts and Design	Follow-up master	English	Check the website
Fine Arts	Fine Art – Graphics	Arts and Design	Follow-up master	English	Check the website
Fine Arts	Fine Art – Painting – Free Creation	Arts and Design	Follow-up master	English	Check the website
Fine Arts	Fine Art – Sculpture – Free Creation	Arts and Design	Follow-up master	English	Check the website
Fine Arts	Fine Art – Video – Multi-media – Performance	Arts and Design	Follow-up master	English	Check the website
Fine Arts	Industrial Design	Arts and Design	Follow-up master	English	Check the website

3) Scholarships

Students in bachelor's and master's study programmes in Czech or English may receive a scholarship for outstanding study results, or a special scholarship.

1) Scholarship for outstanding study results

A student in a bachelor's or master's study programme who in the preceding academic year, or in a stipulated stage of his or her studies, achieved outstanding study results will be awarded a scholarship for outstanding study results. The level of the scholarship for outstanding study results is decided by the Dean according to the number of students who have met the requirements and have been awarded a scholarship, and in line with the finance available. The scholarship for outstanding study results is set on the basis of weighted average study results (Article 14 of the BUT Rules for Studies and Examinations). The details are set out in the Dean's Scholarship Rules.

2) Special scholarship

A special scholarship is a one-off scholarship that may be awarded:

- for outstanding study results for the entire duration of studies
- for work and important scholarly, research, developmental, artistic or other creative results
- for outstanding sporting results, especially in connection with representing BUT
- for important work performed to the benefit of the faculty, BUT and the teaching staff
- by way of assistance in exceptionally difficult circumstances

The level of the special scholarship is decided by the Dean according to the number of students who have met the requirements and have been awarded a scholarship, and in line with the finance available.

Students in doctoral study programmes are awarded a scholarship at a level decided by the Dean of the faculty (approximately EUR 180 on average).

4) Contact information

Brno University of Technology Lifelong Learning Institute

- Address Antonínská 548/1
601 90 Brno
Czech Republic
- Telephone +420 541 141 111
- Fax +420 541 211 309
- E-mail vut@vutbr.cz
- Website www.vutbr.cz



Masaryk University in Brno



1) Description

Masaryk University is the second-largest public university in the Czech Republic and the leading higher education institution in Moravia. At present it comprises nine faculties with more than 200 departments, institutes and clinics. Recognised as one of the most important teaching and research institutions in the Czech Republic, and a highly-regarded Central European university, it has been marked by a strong democratic spirit ever since its establishment in 1919. The university also plays a major role in the social and cultural life of the South Moravian Region.

One of the top priorities for Masaryk University is scientific research. In recent years it has attained a leading position in competitions for research grants, and is making considerable financial investments to develop its research and teaching capacities.

Masaryk University is one of the fastest-growing higher education institutions in Europe. In recent years Masaryk University has consistently attracted the largest number of applicants of any Czech university, which allows it to remain highly selective when admitting students.

The university is heavily involved in the mobility activities and research programmes of the European Union and other countries, thanks to which graduates in bachelor's or master's study programmes at other institutions may continue at the master's or doctoral levels at Masaryk University.

Masaryk University places a strong accent on international cooperation with prestigious foreign universities and research institutions.

Masaryk University puts increasing emphasis on electronic forms of communication. To improve access to information and the quality of studies it has developed its own intranet system. In 2005 Masaryk University's information system received the prestigious EUNIS Elite Award in recognition of the university's leading position in the use of information technology within the university community. It was the first university in the Czech Republic and in the new European Union member countries to win the award.



2) Foreign-language programmes

Study programme	Area of study	Field of study	Degree (Bachelor, Master, Follow-up Master, Doctoral)	Language of instruction	Tuition fee
Economic Policy and Administration	Financial Management	Economics, Business and Administration	Bachelor	English	Check the website
Economic Policy and Administration	National Economics	Economics, Business and Administration	Bachelor	English	Check the website
Economic Policy and Administration	Public Economy	Economics, Business and Administration	Bachelor	English	Check the website
Economic Policy and Administration	Regional Development and Administration	Economics, Business and Administration	Bachelor	English	Check the website
Economic Policy and Administration	Economic Policy	Economics, Business and Administration	Master	English	Check the website
Economic Policy and Administration	Financial Management	Economics, Business and Administration	Master	English	Check the website
Economic Policy and Administration	Public Economy	Economics, Business and Administration	Master	English	Check the website
Economic Policy and Administration	Regional Development and Administration	Economics, Business and Administration	Master	English	Check the website
Economic Policy and Administration	Economic Policy	Economics, Business and Administration	Follow-up Master	English	Check the website
Economic Policy and Administration	Financial Management	Economics, Business and Administration	Follow-up Master	English	Check the website
Economic Policy and Administration	Public Economy	Economics, Business and Administration	Follow-up Master	English	Check the website
Economic Policy and Administration	Regional Development and Administration	Economics, Business and Administration	Follow-up Master	English	Check the website
Economic Policy and Administration	Economic Policy	Economics, Business and Administration	Doctoral	English	Check the website
Economic Policy and Administration	Public Economy	Economics, Business and Administration	Doctoral	English	Check the website

Study programme	Area of study	Field of study	Degree (Bachelor, Master, Follow-up Master, Doctoral)	Language of instruction	Tuition fee
Economic Theories	Economics	Economics, Business and Administration	Master	English	Check the website
Economic Theories	Economics	Economics, Business and Administration	Follow-up Master	English	Check the website
Economics and Management	Business Management	Economics, Business and Administration	Bachelor	English	Check the website
Economics and Management	Business Management	Economics, Business and Administration	Master	English	Check the website
Economics and Management	Business Management	Economics, Business and Administration	Follow-up Master	English	Check the website
Informatics	Embedded Systems	Computer Science and Information Technology	Follow-up Master	English	Check the website
Informatics	Informatics	Computer Science and Information Technology	Doctoral	English	Check the website
International Territorial Studies	European Studies	Interdisciplinary Programmes	Doctoral	English	Check the website
International Territorial Studies	International Relations	Interdisciplinary Programmes	Doctoral	English	Check the website
Political Science	Political Science	Social Sciences	Doctoral	English	Check the website
Political Science	European Politics	Social Sciences	Doctoral	English	Check the website
Psychology	General Psychology	Social Sciences	Doctoral	English	Check the website
Psychology	Industrial and Organizational Psychology	Social Sciences	Doctoral	English	Check the website
Psychology	Social Psychology	Social Sciences	Doctoral	English	Check the website
Psychology	Developmental Psychology	Social Sciences	Doctoral	English	Check the website
Social Policy and Social Work	Social Policy and Social Work	Social Sciences	Doctoral	English	Check the website
Sociology	Environmental Humanities	Social Sciences	Doctoral	English	Check the website



Study programme	Area of study	Field of study	Degree (Bachelor, Master, Follow-up Master, Doctoral)	Language of instruction	Tuition fee
Sociology	Sociology	Social Sciences	Doctoral	English	Check the website
Kinanthropology	Kinanthropology	Social Sciences	Doctoral	English	Check the website
Allgemeine Theorie und Geschichte der Kunst und Kultur	Musikwissenschaft	Arts and Design	Doctoral	German	Check the website
General Theory and History of Arts and Culture	Musicology	Arts and Design	Doctoral	English	Check the website
Dentistry	Dentistry	Medical Sciences	Master	English	Check the website
Stomatology	Stomatology	Medical Sciences	Doctoral	English	Check the website
General Medicine	General Medicine	Medical Sciences	Master	English	Check the website
General Medicine	Anatomy, Histology and Embryology	Medical Sciences	Doctoral	English	Check the website
General Medicine	Dermatovenerology	Medical Sciences	Doctoral	English	Check the website
General Medicine	Physiology and Pathological Physiology	Medical Sciences	Doctoral	English	Check the website
General Medicine	Gynaecology and Obstetrics	Medical Sciences	Doctoral	English	Check the website
General Medicine	Hygiene, Preventive Medicine and Epidemiology	Medical Sciences	Doctoral	English	Check the website
General Medicine	Surgery	Medical Sciences	Doctoral	English	Check the website
General Medicine	Medical Biophysics	Medical Sciences	Doctoral	English	Check the website
General Medicine	Medical Biology	Medical Sciences	Doctoral	English	Check the website
General Medicine	Medical Pharmacology	Medical Sciences	Doctoral	English	Check the website
General Medicine	Medical Chemistry and Biochemistry	Medical Sciences	Doctoral	English	Check the website
General Medicine	Medical Microbiology and Immunology	Medical Sciences	Doctoral	English	Check the website
General Medicine	Neurology	Medical Sciences	Doctoral	English	Check the website
General Medicine	Ophthalmology	Medical Sciences	Doctoral	English	Check the website
General Medicine	Oncology	Medical Sciences	Doctoral	English	Check the website
General Medicine	Pathology	Medical Sciences	Doctoral	English	Check the website
General Medicine	Pediatrics	Medical Sciences	Doctoral	English	Check the website
General Medicine	Psychiatry	Medical Sciences	Doctoral	English	Check the website
General Medicine	Radiology	Medical Sciences	Doctoral	English	Check the website
General Medicine	Social Medicine	Medical Sciences	Doctoral	English	Check the website
General Medicine	Internal Medicine	Medical Sciences	Doctoral	English	Check the website
Sonderpädagogik	Sonderpädagogik	Educational Sciences	Doctoral	German	Check the website
Special Education	Special Education	Educational Sciences	Doctoral	English	Check the website

Study programme	Area of study	Field of study	Degree (Bachelor, Master, Follow-up Master, Doctoral)	Language of instruction	Tuition fee
Specialisation in der Pädagogik	Kunsterziehung	Educational Sciences	Doctoral	German	Check the website
Theoretical Legal Sciences	Theory of the State and Law	Law	Doctoral	English, French, German, Polish	Check the website
Theoretical Legal Sciences	Financial Law	Law	Doctoral	English, French, German, Polish	Check the website
Theoretical Legal Sciences	International Private Law	Law	Doctoral	English, French, German, Polish	Check the website
Theoretical Legal Sciences	International Public Law	Law	Doctoral	English, French, German, Polish	Check the website
Theoretical Legal Sciences	Civil Law	Law	Doctoral	English, French, German, Polish	Check the website
Theoretical Legal Sciences	Commercial Law	Law	Doctoral	English, French, German, Polish	Check the website
Theoretical Legal Sciences	Labour Law	Law	Doctoral	English, French, German, Polish	Check the website
Theoretical Legal Sciences	EC Law	Law	Doctoral	English, French, German, Polish	Check the website
Theoretical Legal Sciences	Environmental Law	Law	Doctoral	English, French, German, Polish	Check the website
Theoretical Legal Sciences	Roman Law	Law	Doctoral	English, French, German, Polish	Check the website
Theoretical Legal Sciences	Administrative Law	Law	Doctoral	English, French, German, Polish	Check the website
Theoretical Legal Sciences	Theory of Law	Law	Doctoral	English, French, German, Polish	Check the website

Study programme	Area of study	Field of study	Degree (Bachelor, Master, Follow-up Master, Doctoral)	Language of instruction	Tuition fee
Theoretical Legal Sciences	Criminal Law	Law	Doctoral	English, French, German, Polish	Check the website
Theoretical Legal Sciences	Constitutional Law and Theory of the State	Law	Doctoral	English, French, German, Polish	Check the website
Biochemistry	Biochemistry	Natural Sciences	Doctoral	English	Check the website
Biochemistry	Biomolecular Chemistry	Natural Sciences	Doctoral	English	Check the website
Biochemistry	Analytical Biochemistry	Natural Sciences	Doctoral	English	Check the website
Biochemistry	Biomolecular Chemistry	Natural Sciences	Doctoral	English	Check the website
Biology	Botany	Natural Sciences	Doctoral	English	Check the website
Biology	Ecology	Natural Sciences	Doctoral	English	Check the website
Biology	Animal Physiology	Natural Sciences	Doctoral	English	Check the website
Biology	Genetic	Natural Sciences	Doctoral	English	Check the website
Biology	Hydrobiology	Natural Sciences	Doctoral	English	Check the website
Biology	Molecular and Cellular Biology	Natural Sciences	Doctoral	English	Check the website
Biology	Parasitology	Natural Sciences	Doctoral	English	Check the website
Biology	Zoology	Natural Sciences	Doctoral	English	Check the website
Biology	Anthropology	Natural Sciences	Doctoral	English	Check the website
Biology	General and Molecular Genetics	Natural Sciences	Doctoral	English	Check the website
Biology	Microbiology	Natural Sciences	Doctoral	English	Check the website
Biology	Plant Anatomy and Physiology	Natural Sciences	Doctoral	English	Check the website
Physics	Biophysics	Natural Sciences	Doctoral	English	Check the website

Study programme	Area of study	Field of study	Degree (Bachelor, Master, Follow-up Master, Doctoral)	Language of instruction	Tuition fee
Physics	Condensed State Physics	Natural Sciences	Doctoral	English	Check the website
Physics	Plasma Physics	Natural Sciences	Doctoral	English	Check the website
Physics	Theoretical Physics and Astrophysics	Natural Sciences	Doctoral	English	Check the website
Physics	Biophysics	Natural Sciences	Doctoral	English	Check the website
Physics	Solid State Physics	Natural Sciences	Doctoral	English	Check the website
Physics	Plasma Physics	Natural Sciences	Doctoral	English	Check the website
Physics	Mechanical Properties of Solids	Natural Sciences	Doctoral	English	Check the website
Physics	General Problems of Physics	Natural Sciences	Doctoral	English	Check the website
Physics	Theoretical Physics and Astrophysics	Natural Sciences	Doctoral	English	Check the website
Physics	Wave and Particle Optics	Natural Sciences	Doctoral	English	Check the website
Geography	Cartography, Geoinformatics and Remote Sensing	Natural Sciences	Doctoral	English	Check the website
Geography	Physical Geography	Natural Sciences	Doctoral	English	Check the website
Geography	Regional Geography and Regional Planning	Natural Sciences	Doctoral	English	Check the website
Geology	Geology	Natural Sciences	Follow-up Master	English	Check the website
Geology	Geological Sciences with Special Focuses	Natural Sciences	Doctoral	English	Check the website
Chemistry	Analytical Chemistry	Natural Sciences	Follow-up Master	English	Check the website
Chemistry	Inorganic Chemistry	Natural Sciences	Follow-up Master	English	Check the website
Chemistry	Physical Chemistry	Natural Sciences	Follow-up Master	English	Check the website



Study programme	Area of study	Field of study	Degree (Bachelor, Master, Follow-up Master, Doctoral)	Language of instruction	Tuition fee
Chemistry	Environmental Chemistry	Natural Sciences	Follow-up Master	English	Check the website
Chemistry	Material Chemistry	Natural Sciences	Follow-up Master	English	Check the website
Chemistry	Organic Chemistry	Natural Sciences	Follow-up Master	English	Check the website
Chemistry	Physical Chemistry	Natural Sciences	Doctoral	English	Check the website
Chemistry	Environmental Chemistry	Natural Sciences	Doctoral	English	Check the website
Chemistry	Organic Chemistry	Natural Sciences	Doctoral	English	Check the website
Chemistry	Analytical Chemistry	Natural Sciences	Doctoral	English	Check the website
Chemistry	Inorganic Chemistry	Natural Sciences	Doctoral	English	Check the website
Chemistry	Macromolecular Chemistry	Natural Sciences	Doctoral	English	Check the website
Mathematics	Algebra, Number Theory and Mathematical Logic	Mathematics	Doctoral	English	Check the website
Mathematics	Geometry, Topology and Global Analysis	Mathematics	Doctoral	English	Check the website
Mathematics	Mathematical Analysis	Mathematics	Doctoral	English	Check the website
Mathematics	Probability and Mathematical Statistics	Mathematics	Doctoral	English	Check the website
Mathematics	Scientific Computing	Mathematics	Doctoral	English	Check the website

Tuition fees vary according to the specific degree programme. For master's programmes they are generally around EUR 2 000 to 2 500 per year. For doctoral programmes they range from EUR 4 000 to 4 500 annually. The tuition fee for the General Medicine degree is EUR 8 500 per year. For specific information on fees, contact the following:

Faculty of Law – admission@law.muni.cz
 Faculty of Medicine – admission@med.muni.cz
 Faculty of Science – admission@sci.muni.cz
 Faculty of Arts – admission@phil.muni.cz
 Faculty of Education – admission@ped.muni.cz
 Faculty of Economics and Administration – admission@econ.muni.cz
 Faculty of Informatics – admission@fi.muni.cz
 Faculty of Social Studies – admission@fss.muni.cz
 Faculty of Sports Studies – admission@fsp.muni.cz

3) Scholarship

Many scholarships are available for students in English-language degree programmes. They are offered and administered by the individual faculties at which the students are enrolled. Information on specific scholarships at the various faculties can be obtained at the following addresses:

Faculty of Law – admission@law.muni.cz
 Faculty of Medicine – admission@med.muni.cz
 Faculty of Science – admission@sci.muni.cz
 Faculty of Arts – admission@phil.muni.cz
 Faculty of Education – admission@ped.muni.cz
 Faculty of Economics and Administration – admission@econ.muni.cz
 Faculty of Informatics – admission@fi.muni.cz
 Faculty of Social Studies – admission@fss.muni.cz
 Faculty of Sports Studies – admission@fsp.muni.cz

The Division of Czech for Foreigners also offers some scholarships for students enrolled in its programmes. Information on those scholarships can be obtained at bohemi@phil.muni.cz.

4) Contact information

Masaryk University

- Address Žerotínovo nám. 9
601 77 Brno
Czech Republic
- Telephone +420 549 491 011
- Fax +420 549 491 070
- E-mail info@muni.cz
- Website www.muni.cz



Mendel University of Agriculture and Forestry in Brno



1) Description

Mendel University of Agriculture and Forestry in Brno is the oldest agriculture and forestry university in the Czech Lands. It was founded in 1919 as the University of Agriculture. It has four faculties and one institute:

- Faculty of Agronomy
- Faculty of Forestry and Wood Technology
- Faculty of Business and Economics
- Institute for Lifelong Learning (Brno)
- Faculty of Horticulture (located in Lednice)

In 2007 the faculties have almost 8 000 students in total.

At present the university has 21 accredited study programmes in 25 branches for bachelor's studies, 12 study programmes in 27 branches for follow-up master's studies, 13 study programmes in 17 branches for five-year master's studies and 19 study programmes in 29 branches for doctoral studies. Under the study programmes students can specialise in a number of subjects whose curricula have been adjusted in line with the Czech Republic's accession to the European Union. Through its lifelong learning programmes the university also offers the continual renewal of knowledge and skills and the acquisition of new qualifications for graduates and the general public alike.

The university's "Zabčice" agricultural company and "Masarykův les" forestry company in "Křtiny" are used for practical training for students, research work and testing scientific theories. The Institute for Lifelong Learning, founded in 2003, provides supplementary teacher training in specialised subjects, supplementary training for vocational teachers, education for the elderly as part of the University of the Third Age and education courses as required by the general public. The Botanical Garden and Arboretum is also used for teaching.



2) Foreign-language programmes

Study programme	Area of study	Field of study	Degree (Bachelor, Master, Follow-up Master, Doctoral)	Language of instruction	Tuition fee
Botany	Forest phytotechnology	Agriculture, Forestry and Environmental Sciences	Doctoral	English	Check the website
Environmental Engineering	Forest Ecology	Agriculture, Forestry and Environmental Sciences	Doctoral	English	Check the website
Economics and Management	Business Economics and Management	Economics, Business and Administration	Bachelor	English	Check the website
Economics and Management	Business Economics and Management	Economics, Business and Administration	Follow-up master	English	Check the website
Economics and Management	European Studies in Business and Economics	Economics, Business and Administration	Follow-up master	English	Check the website
Economics and Management	Business Economics and Management	Economics, Business and Administration	Doctoral	English	Check the website
Horticultural Engineering	Horticulture	Agriculture, Forestry and Environmental Sciences	Doctoral	English	Check the website

3) Scholarship

The university is a member of the South Moravian Centre for International Mobility, which aims to support improvements in quality and better access to education at all levels of public education in South Moravia. Talented students may receive scholarships through the centre.

4) Contact information

Mendel University of Agriculture and Forestry in Brno

- Address Zemědělská 1
613 00 Brno
Czech Republic
- Telephone +420 545 135 101
(for instruction in Czech)
+420 545 135 113
(for instruction in English)
- E-mail recruitment@mendelu.cz
- Website www.mendelu.cz



University of Defence



1) Description

The University of Defence in Brno is a state-run university that focuses on the education and training of army professionals for the needs of the Czech Army, and research work on behalf of the Ministry of Defence.

The university has three faculties and three institutes:

- Faculty of Economics and Management
- Faculty of Military Technology
- Faculty of Military Health Sciences in Hradec Kralove
- Institute of Strategic Studies
- Institute of Operation and Tactical Studies
- NBC Defence Institute in Vyškov

The education and training process has a strong military focus. Nevertheless, the university also offers universal education that graduates can use in both military and civilian life.

The university is also a centre for lifelong learning, and it offers non-accredited higher education courses for senior officers. The university is also open to civilian and foreign students.

The university's educational and scientific work is much broader, and goes beyond the Ministry of Defence and the Czech Republic. Specialised fields concerning national security, national defence and the defence industry are developed here, and in particular fields not covered by any other university in the Czech Republic.

The University maintains contacts with various educational and military institutions in developed countries, and cooperation is especially extended to military colleges in the member states of the Atlantic Alliance, focusing primarily on education, creative work by students, international training activities, discussion and conferences.



2) Foreign-language programmes

Study programme	Area of study	Field of study	Degree (Bachelor, Master, Follow-up Master, Doctoral)	Language of instruction	Tuition fee
Military Technology	Communication and Information Systems	Communication and Information Sciences	Bachelor	English	Check the website
Economics and Management	Economics of National Defence	Economics, Business and Administration	Bachelor	English	Check the website

3) Scholarship

Not available.

4) Contact information

University of Defence

- Address Kounicova 65
612 00 Brno
Czech Republic
- Telephone +420 973 442 554
- E-mail vladimir.sidla@unob.cz
- Website www.unob.cz





1) Description

The Faculty of Veterinary Medicine is one of three faculties of the University of Veterinary and Pharmaceutical Sciences Brno. It is the direct successor of the College of Veterinary Surgeons established by Act No. 76 of 12 December 1918, and is the only university institution of its kind in the Czech Republic. The master's study programme taught at the faculty has been reaccredited by the Ministry of Education, Youth and Sports for the maximum period possible, i.e. until the end of 2013. Since 1996 the faculty has been successfully rated internationally under a European system for evaluating veterinary education. The faculty was successfully re-evaluated by a joint education committee of the European Association of Establishments for Veterinary Education (EAEVE) and the Federation of Veterinarians of Europe (FVE) in October 2004.

Czech and foreign secondary school graduates are accepted for the master's study programme at the faculty provided they pass/written entrance examinations in chemistry and biology in line with secondary school curricula. The entrance examinations are held in June.

Study is completed with a rigorous state examination, with two compulsory examinations (food hygiene and animal infections, legislation) and between three and five optional examinations (canine and feline diseases, ruminant diseases, equine diseases, swine diseases, poultry diseases, diseases of birds, reptiles and small mammals, clinical pathology, and the defence of a dissertation). Successful graduates are awarded the title "Doctor of Veterinary Medicine".



2) Foreign-language programmes

Study programme	Area of study	Field of study	Degree (Bachelor, Master, Follow-up Master, Doctoral)	Language of instruction	Tuition fee
English Study Programme	Veterinary Master's Degree Programme	Medical Sciences	Master	English	EUR 7 600

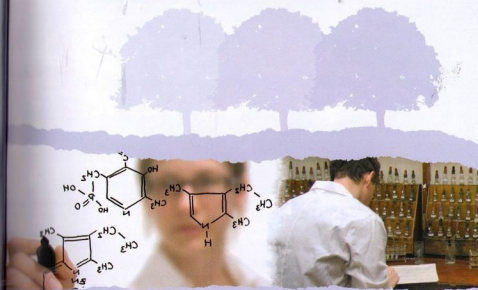
3) Scholarship

Not available.

4) Contact information

University of Veterinary and Pharmaceutical Sciences

- Address Palackého 1-3
612 42 Brno
Czech Republic
- Telephone +420 541 562 442
- E-mail englishstudies@vfu.cz
- Website www.vfu.cz

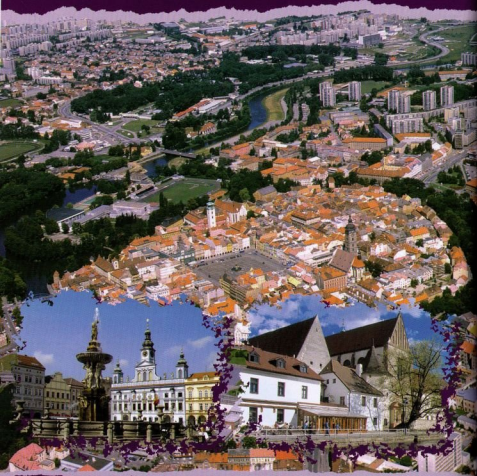


České Budějovice

(99 000 inhabitants)



The royal town of České Budějovice is world-famous for its "Budwar" beer, Medieval houses, a Baroque town hall, Samson's Fountain and St. Nicholas' Cathedral surround its large rectangular town square. The dominant feature of the town is the Gothic-Renaissance Black Tower, which offers magnificent views.



University of South Bohemia České Budějovice



1) Description

The University of South Bohemia in České Budějovice is a public university. The university's educational, scientific, research, developmental, artistic and other activities include all kinds of study programmes in:

- economics
- humanities
- education
- science
- theology
- art
- healthcare and welfare
- agriculture

The university focuses on research, with priorities relating primarily to issues in the sciences, agriculture and humanities. A very important aspect of the university's scientific and research work is its close cooperation with the Academy of Sciences of the Czech Republic. Teaching at the University of South Bohemia takes place under accredited bachelor's, master's and doctoral study programmes, which comprise a broad base of 170 study branches and a number of specialised fields, with both full-time and part-time study.

The university has seven faculties (of Philosophy, Economics, Education, Science, Theology, Healthcare and Welfare, Agriculture) and two institutes (the Institute of Physical Biology and the Research Institute of Fish Culture and Hydrobiology).



2) Foreign-language programmes

Study programme	Area of study	Field of study	Degree (bachelor, master, follow-up master, doctoral)	Language of instruction	Tuition fee
Biochemistry	Biological Chemistry	Natural Sciences	Bachelor	English	Check the website
Biology	Experimental Biology	Natural Sciences	Follow-up master	English	Check the website
Biology	Parasitology	Natural Sciences	Follow-up master	English	Check the website
Biology	Entomology	Natural Sciences	Doctoral	English	Check the website
Biology	Hydrobiology	Natural Sciences	Doctoral	English	Check the website
Biology	Parasitology	Natural Sciences	Doctoral	English	Check the website
Botany	Botany	Natural Sciences	Follow-up master	English	Check the website
Botany	Botany	Natural Sciences	Doctoral	English	Check the website
Ecology	Ecology	Natural Sciences	Follow-up master	English	Check the website
Ecology	Ecology	Agriculture, Forestry and Environmental Sciences	Doctoral	English	Check the website
Molecular and Cell Biology	Molecular and Cell Biology and Genetics	Natural Sciences	Doctoral	English	Check the website
Physiology and immunology	Physiology and Developmental Biology	Medical Sciences	Doctoral	English	Check the website
Zoology	Zoology	Natural Sciences	Follow-up Master	English	Check the website

Study programme	Area of study	Field of study	Degree (bachelor, master, follow-up master, doctoral)	Language of instruction	Tuition fee
Zoology	Zoology	Natural Sciences	Doctoral	English	Check the website
Geschichtswissenschaften	Tschechische Geschichte	Languages and Philological Sciences	Doctoral	German	Check the website
Theology	Systematic Theology	Theology	Doctoral	German	Check the website
Theology	Theological Anthropology and Ethics	Theology	Doctoral	German	Check the website
Zoology	Fish Culture	Natural Sciences	Doctoral	English	Check the website
Agriculture	Plant Protection	Natural Sciences	Doctoral	English	Check the website

Tuition fees are set each year, ranging from approximately EUR 180 to EUR 7 200.

3) Scholarship

Not available.

4) Contact information

University of South Bohemia in České Budějovice

- Address Branšovská 31
370 05 České Budějovice
Czech Republic
- Telephone +420 389 032 022
- E-mail info@jcu.cz
- Website www.jcu.cz



Hradec Králové

(98 000 inhabitants)



Hradec Králové is a major administrative centre in Eastern Bohemia. It is one of the oldest and most beautiful cities in Bohemia, and was also called the "City of Czech Queens". The Gothic Church of the Holy Spirit and the Renaissance White Tower are just two examples of its landmarks, representing a variety of architectural styles.



<http://www4business.cz>

University of Hradec Králové

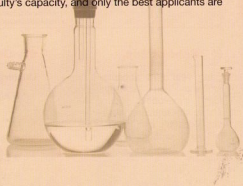
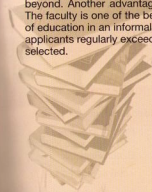


1) Description

The University of Hradec Králové is a state-run university with a long tradition. It has three faculties:

- Faculty of Education
- Faculty of Informatics and Management (FIM)
- Faculty of Humanities

FIM offers nine accredited study fields, five of which are taught in English. FIM is active in international cooperation for teacher and student mobility, and it works on international projects. The faculty aims to participate in EU programmes as far as possible, and has worked successfully with many partner institutions in Europe and beyond. Another advantage is easy access to study materials in electronic form. The faculty is one of the best in the Czech Republic for e-learning. The high quality of education in an informal and friendly atmosphere means that the total number of applicants regularly exceeds the faculty's capacity, and only the best applicants are selected.



2) Foreign-language programmes

Study programme	Area of study	Field of study	Degree (Bachelor, Master, Follow-up Master, Doctoral)	Language of instruction	Tuition fee
Applied Informatics	Applied Informatics	Computer Science and Information Technology	Bachelor	English	EUR 3 000
Systems Engineering and Informatics	Information Management	Computer Science and Information Technology + Economics, Business and Administration	Bachelor	English	EUR 3 000
Applied Informatics	Applied Informatics	Computer Science and Information Technology	Follow-up Master	English	EUR 3 000
Systems Engineering and Informatics	Information Management	Computer Science and Information Technology + Economics, Business and Administration	Follow-up Master	English	EUR 3 000
Systems Engineering and Informatics	Information and Knowledge Management	Computer Science and Information Technology + Economics, Business and Administration	Doctoral	English	EUR 4 000

3) Scholarship

Each year FIM accepts two students on scholarships from developing countries. Those students are selected in collaboration with the People in Need foundation.

4) Contact information

University of Hradec Králové

- Address Rokitského 62
500 03 Hradec Králové
Czech Republic
- Telephone +420 493 331 111
- E-mail rektor@uhk.cz
- Website www.uhk.cz



Liberec

(100 000 inhabitants)



A dominant feature of the district is the nearby peak of Ještěd with its remarkable television tower building, which serves as a hotel and restaurant. Historical places of interest include the neo-Renaissance town hall from the 19th century and log houses from the 17th century.



Technical University of Liberec



1) Description

The Technical University of Liberec (TUL) is the only public university in the Liberec district. It has 8 500 students and six faculties.

- Faculty of Mechanical Engineering
- Faculty of Textile Engineering
- Faculty of Economics
- Faculty of Mechatronics
- Faculty of Education
- Faculty of Architecture.

TUL is very interested in foreign students. The University offers a one-year Czech language course, after which students can apply to study courses taught in Czech at any of the faculties in Liberec, or at other universities.

The majority of TUL study programmes are accredited in Czech and English.

Tuition fees are charged for courses taught in English, while courses taught in Czech are free of charge.



2) Foreign-language programmes

Study programme	Area of study	Field of study	Degree (Bachelor, Master, Follow-up Master, Doctoral)	Language of instruction	Tuition fee
Engineering Technology	Engineering technology	Engineering and Technology	Doctoral	English	EUR 3 200
Machines and Equipment	Machines and equipment design	Engineering and Technology	Doctoral	English	EUR 3 200
Mechanical Engineering	Manufacturing systems and processes	Engineering and Technology	Doctoral	English	EUR 3 200
Mechanical Engineering	Material engineering	Engineering and Technology	Doctoral	English	EUR 3 200
Mechanical Engineering	Innovation Engineering	Engineering and Technology	Follow-up Master	English	EUR 3 200
Mechanical Engineering	Applied Mechanics	Engineering and Technology	Doctoral	English	EUR 3 200
Mechanical Engineering	Applied Mechanics	Engineering and Technology	Follow-up Master	English	EUR 3 200
Mechanical Engineering	Automatic Control Systems for Engineering	Engineering and Technology	Follow-up Master	English	EUR 3 200
Mechanical Engineering	Machines and Equipment Design	Engineering and Technology	Follow-up Master	English	EUR 3 200
Mechanical Engineering	Mechanical Technology	Engineering and Technology	Follow-up Master	English	EUR 3 200
Mechanical Engineering	Production systems	Engineering and Technology	Follow-up Master	English	EUR 3 200
Textile	Chemical Textile Technology	Engineering and Technology	Bachelor	English	EUR 3 200
Textile	Mechanical Textile Technology	Engineering and Technology	Bachelor	English	EUR 3 200
Textile	Non-wovens	Engineering and Technology	Bachelor	English	EUR 3 200
Textile	Technology and Control of Clothing Production	Engineering and Technology	Bachelor	English	EUR 3 200
Textile	Textile Marketing	Engineering and Technology	Bachelor	English	EUR 3 200
Textile	Textile Materials and Testing	Engineering and Technology	Bachelor	English	EUR 3 200
Textile Engineering	Textile and Clothing Technology	Engineering and Technology	Follow-up Master	English	EUR 3 200
Textile Engineering	Textile Engineering	Engineering and Technology	Follow-up Master	English	EUR 3 200
Textile Engineering	Textile Materials Engineering	Engineering and Technology	Follow-up Master	English	EUR 3 200
Textile Engineering	Textile Materials Engineering	Engineering and Technology	Doctoral	English	EUR 3 200

Study programme	Area of study	Field of study	Degree (Bachelor, Master, Follow-up Master, Doctoral)	Language of instruction	Tuition fee
Textile Engineering	Chemical Textile Technology	Engineering and Technology	Master, Doctoral	English	EUR 3 200
Textile Engineering	Non-wovens	Engineering and Technology	Master, Doctoral	English	EUR 3 200
Textile Engineering	Clothing Technology	Engineering and Technology	Master, Doctoral	English	EUR 3 200
Textile Engineering	Textile Material Engineering	Engineering and Technology	Master, Doctoral	English	EUR 3 200
Textile Engineering	Textile Technology	Engineering and Technology	Master, Doctoral	English	EUR 3 200
Textile Engineering	Textile Technology	Engineering and Technology	Doctoral	English	EUR 3 200
Economics and Management	Business Administration	Economics, Business and Administration	Bachelor	English	EUR 3 200
Economics and Management	Business Administration for graduates from non-economics faculties	Economics, Business and Administration	Bachelor	English	EUR 3 200
Economics and Management	Business Administration	Economics, Business and Administration	Master, Doctoral	English	EUR 3 200
Economics and Management	Business Administration	Economics, Business and Administration	Follow-up Master	English	EUR 3 200
System Engineering and Informatics	Economics and Informatics	Engineering and Technology	Doctoral	English	EUR 3 200
System Engineering and Informatics	Information and Communication Management	Engineering and Technology	Bachelor	English	EUR 3 200

3) Scholarship

Like Czech students, students may receive merit scholarships from their second year of studies onwards, depending on their study results.

4) Contact information

Technical University of Liberec

- Address Hálkova 6
461 17 Liberec
Czech Republic
- Telephone +420 485 351 111
- E-mail rektor@tul.cz
- Website www.tul.cz

Olomouc

(110 000 inhabitants)



Olomouc is the second oldest and second largest urban area in the Czech Republic that is protected by law. The harmonious main square is dominated by the town hall, the Trinity column, a modern astronomical clock and two fountains from the turn of the 16th and 17th centuries.



Palacký University Olomouc



1) Description

Olomouc University – the second oldest university in Bohemia, Moravia and Silesia

Palacký University was ceremonially opened in 1947. It currently has seven faculties:

- Sts. Cyril and Methodius Faculty of Theology
- Faculty of Medicine and Dentistry
- Faculty of Philosophy
- Faculty of Science
- Faculty of Education
- Faculty of Physical Culture
- Faculty of Law

In total the university has 1 400 teachers and more than 20 000 students. The revolution in November 1989 opened the third and most important stage for the university's development in the history of university education in Olomouc. The university was opened to Europe and the whole world, and it has established numerous international contacts and promotes the exchange of ideas. With its dominant standing, Palacký University lends the historical city of Olomouc the flavour of a typical university city. The attractive old town and its inspirational and cultured spirit is supplemented with modern research methods at the faculties' scientific departments. The Information Centre is equipped with the latest technology, with a library, audiovisual centre, computer centre and the university's publishing house, located in a former Baroque armoury from the time of Maria Theresa. The academic staff and the general public use the university's Arts Centre located in the old Olomouc University's vast Baroque complex, which houses the departments of art history and art education. In the attic is a theatre and a gallery, and students and teachers can also use a cinema, a choral singing room, a number of music rehearsal rooms and teaching rooms for individual arts disciplines (ceramics workshop, textiles workshop, graphics workshop, etc.). In the cellar is a student club and a small studio theatre. The marvellous Baroque interior of the Chapel of the Body of Our Lord is used for concerts.

Thanks to its unique atmosphere Olomouc is a popular venue for international conferences and festivals. Academia Film Olomouc, an international festival of documentary films and videos, has a history going back more than forty years.



2) Foreign-language programmes

Study programme	Area of study	Field of study	Degree (bachelor, master, follow-up master, doctoral)	Language of instruction	Tuition fee
Kinanthropology	Kinanthropology	Medical Sciences	Doctoral	English	Check the website
Rehabilitation	Physiotherapy	Medical Sciences	Bachelor	English	Check the website
Rehabilitation	Physiotherapy	Medical Sciences	Master	English	Check the website
Rehabilitation	Physiotherapy	Medical Sciences	Follow-up master	English	Check the website
Specialised Healthcare	Physiotherapy	Medical Sciences	Follow-up master	English	Check the website
Physical Education and Sports	Applied Physical Education	Physical Education and Sports	Bachelor	English, Russian	Check the website
Physical Education and Sports	Sports Management and Training	Physical Education and Sports	Bachelor	English	Check the website
Physical Education and Sports	Recreology	Physical Education and Sports	Bachelor	English	Check the website
Physical Education and Sports	Applied Physical Education	Physical Education and Sports	Master	English, Russian	Check the website
Physical Education and Sports	Recreology	Physical Education and Sports	Master	English	Check the website
Physical Education and Sports	Applied Physical Education	Physical Education and Sports	Follow-up master	English, Russian	Check the website
Physical Education and Sports	Recreology	Physical Education and Sports	Follow-up master	English	Check the website
Humanities	Euroculture	Social Sciences	Follow-up master	English	Check the website
Political Science	Political Science and European Studies	Social Sciences	Follow-up master	English	Check the website
Political Science	Political Science	Social Sciences	Doctoral	English	Check the website
Anatomy, Histology and Embryology	Anatomy, Histology and Embryology	Medical Sciences	Doctoral	English	Check the website

Study programme	Area of study	Field of study	Degree (bachelor, master, follow-up master, doctoral)	Language of instruction	Tuition fee
Physiology and Pathological Physiology	Physiology and Pathological Physiology	Medical Sciences	Doctoral	English	Check the website
Gynaecology and Obstetrics	Gynaecology and Obstetrics	Medical Sciences	Doctoral	English	Check the website
Hygiene, Preventive Medicine and Epidemiology	Hygiene, Preventive Medicine and Epidemiology	Medical Sciences	Doctoral	English	Check the website
Surgery	Surgery	Medical Sciences	Doctoral	English	Check the website
Medical Biology	Medical Biology	Medical Sciences	Doctoral	English	Check the website
Medical Genetics	Medical Genetics	Medical Sciences	Doctoral	English	Check the website
Medical Chemistry and Biochemistry	Medical Chemistry and Biochemistry	Medical Sciences	Doctoral	English	Check the website
Medical Immunology	Medical Immunology	Medical Sciences	Doctoral	English	Check the website
Medical Microbiology	Medical Microbiology	Medical Sciences	Doctoral	English	Check the website
Medical Biophysics	Medical Biophysics	Medical Sciences	Doctoral	English	Check the website
Medical Pharmacology	Medical Pharmacology	Medical Sciences	Doctoral	English	Check the website
Neurology	Neurology	Medical Sciences	Doctoral	English	Check the website
Otorhinolaryngology and Head and Neck Surgery	Otorhinolaryngology and Head and Neck Surgery	Medical Sciences	Doctoral	English	Check the website
Pathological Anatomy and Forensic Medicine	Pathological Anatomy and Forensic Medicine	Medical Sciences	Doctoral	English	Check the website
Pediatrics	Pediatrics	Medical Sciences	Doctoral	English	Check the website
Psychiatry	Psychiatry	Medical Sciences	Doctoral	English	Check the website
Social Medicine	Social Medicine	Medical Sciences	Doctoral	English	Check the website
Stomatology	Stomatology	Medical Sciences	Master	English	Check the website
Stomatology	Stomatology	Medical Sciences	Doctoral	English	Check the website
Urology	Urology	Medical Sciences	Doctoral	English	Check the website
Internal Medicine	Internal Medicine	Medical Sciences	Doctoral	English	Check the website



Study programme	Area of study	Field of study	Degree (bachelor, master, follow-up master, doctoral)	Language of instruction	Tuition fee
General Medicine	General Medicine	Medical Sciences	Master	English	Check the website
Depiction Methods	Depiction Methods	Medical Sciences	Doctoral	English	Check the website
Dentistry	Dentistry	Medical Sciences	Master	English	Check the website
Education	Education	Educational Sciences	Doctoral	English	Check the website
Special Education	Special Education	Educational Sciences	Doctoral	English	Check the website
Biochemistry	Biochemistry	Natural Sciences	Follow-up master	English	Check the website
Biochemistry	Biochemistry	Natural Sciences	Doctoral	English	Check the website
Chemistry	Analytical Chemistry	Natural Sciences	Doctoral	English	Check the website
Chemistry	Physical Chemistry	Natural Sciences	Doctoral	English	Check the website
Mathematics	Algebra and Geometry	Mathematics	Doctoral	English	Check the website

3) Scholarship

Not available.

4) Contact information

Palacký University Olomouc

- Address Křižkovského 8
771 47 Olomouc
Czech Republic
- Telephone +420 585 631 111
- E-mail kancler@upol.cz
- Website www.upol.cz



Opava

(62 000 inhabitants)



Opava is an ancient town and the historical centre of the Czech part of the Silesia region. Its historical monuments include a former Minorite Monastery, Opava City Hall ("Hláška"), the parish Church of the Assumption of the Virgin Mary, and the Silesian Theatre with its Opera House.



Silesian University in Opava



1) Description

The Silesian University in Opava was established in 1991 and in the course of its relatively short existence it has become an integral part of the Czech public universities system. Its structure comprises the Faculty of Philosophy and Science in Opava, the School of Business Administration in Karviná, the Mathematical Institute in Opava and the Extramural Centre in Krnov.

The work of the Silesian University has a national and international scope in science and research, especially in mathematics, physics, information science, history and other disciplines, and in the attractive branches available, e.g. a part-time course in creative photography.

The university has contributed to the social consolidation of the region, and has played a role in shaping the intellectual potential that is essential for the development of the arts, sciences and society. It trains professionals for

- business management
- state administration
- education
- banking

and they have strengthened the human resources base required for the successful economic and social transformation of society.

At the beginning of the third millennium the Silesian University in Opava underwent a demanding evaluation process and is now a member of the European University Association. It has agreements on cooperation with over twenty universities in Europe and beyond. It maintains particularly close contact with the nearest universities in the Silesian region of Poland, and to that end it has opened the Conference of the Rectors of Silesian Universities. Scientific research work is developing positively in the university's departments in Opava and Karviná, as indicated by publications and the scientific conferences the Silesian University in Opava holds at an international level. The university is developing in a positive direction and wants to achieve a good rating among European Union universities.



2) Foreign-language programmes

Study programme	Area of study	Field of study	Degree (bachelor, master, follow-up master, doctoral)	Language of instruction	Tuition fee
Physics	Theoretical Physics and Astrophysics	Natural Sciences	Doctoral	English	EUR c. 4 100
Economics and Management	Economics and Management	Economics, Business and Administration	Doctoral	English	EUR c. 1 500
Economics and Management	Business Economics in Trade and Services	Economics, Business and Administration	Bachelor	English	EUR c. 1 500
Economics and Management	Corporate Finance	Economics, Business and Administration	Bachelor	English	EUR c. 1 500
Economics and Management	Marketing and Management	Economics, Business and Administration	Bachelor	English	EUR c. 1 500

3) Scholarship

Scholarships may be awarded in line with the university's Scholarship Rules.

4) Contact information

Silesian University in Opava

- Address Na Rybníčku 626/1
746 01 Opava
Czech Republic
- Telephone +420 553 684 600
- E-mail rektorat@slu.cz
- Website www.slu.cz



Ostrava

(320 000 inhabitants)



Ostrava is the third largest city in the Czech Republic and the administrative centre of the Moravia-Silesia region. Ostrava has become an important centre for the arts, business and sport, with a rapidly expanding tourist potential, helped by the city's location close to the Polish and Slovak borders.



Business School Ostrava

Vysoká škola podnikání, a.s.
Business School Ostrava plc

1) Description

Business School Ostrava plc has operated on the Czech market since autumn 2000. It offers university education under an accredited bachelor's study programme and a follow-up master's study programme.

The founders' vision was for a market-oriented faculty or college providing professionally-oriented education in business and enterprise that would ensure a high probability of employment for its graduates on the labour market.

Since its establishment Business School Ostrava plc has expanded dramatically. In the first academic year 2000/2001 it had 172 registered students, while this year there are more than 2 500 students in full-time and part-time study.

To date the school has four accredited study branches for its bachelor's study programme and one branch for its master's study programme, in both full-time and part-time forms. The school has acquired and reconstructed its own building to European standards. The school's managers monitor and seek to implement current trends in tertiary education in the USA and Europe. It respects the three key pillars of the programme for the development of education in the EU, namely openness, transparency and accessibility. In that spirit it is now developing a network of centres for part-time students. It now has seven such consultation centres, with more planned. This year the school has received accreditation from the Ministry of Education, Youth and Sports for teaching in English; Russian was approved at an earlier date.



2) Foreign-language programmes

Study programme	Area of study	Field of study	Degree (bachelor, master, follow-up master, doctoral)	Language of instruction	Tuition fee
Economics and Management	Enterprise	Economics, Business and Administration	Bachelor, Master, Follow-up Master	Russian	EUR 1 220
Economics and Management	Enterprise and Management in Business	Economics, Business and Administration	Bachelor, Master, Follow-up Master	Russian	EUR 1 220
Economics and Management	Information Science and the Internet in Business	Economics, Business and Administration	Bachelor	Russian	EUR 1 220
Economics and Management	Enterprise and Management in the Environment	Economics, Business and Administration	Bachelor	Russian	EUR 1 220
Full-time and part-time study is used.			Follow-up master	Russian	Check the website

3) Scholarship

The school pays accommodation and a welfare scholarship for students.

4) Contact information

Business School Ostrava plc

- Address Michálkovická 1810/181
710 00 Ostrava
Czech Republic
- Telephone +420 595 228 111
- E-mail vsp@vsp
- Website www.vsp.cz

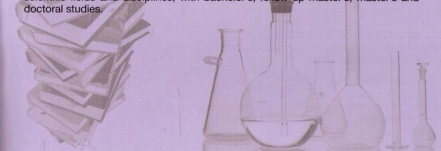


1) Description

The University of Ostrava was founded in 1991 and continues the tradition of the former Faculty of Education in Ostrava. The university is a public university offering education at its five faculties:

- Faculty of Philosophy
- Faculty of Education
- Faculty of Science
- Medico-Social Faculty
- Faculty of Arts

Some study programmes available at the university cover teacher training, others are focused on different aspects. Teacher training at the university takes the form of two bachelor's study branches and a two related teacher training branches. Programmes not based on teacher training offer professional qualifications in a wide range of scientific fields and disciplines, with bachelor's, follow-up master's, master's and doctoral studies.



2) Foreign-language programmes

Study programme	Area of study	Field of study	Degree (bachelor, master, follow-up master, doctoral)	Language of instruction	Tuition fee
Historische Wissenschaften	Wirtschafts- und Sozialgeschichte	Arts and Design	Doctoral	German	EUR c.5 400
Applied Mathematics	Applied Algebra ²	Mathematics	Doctoral	English	EUR c.5 400
Applied Mathematics	Applied Mathematics	Mathematics	Doctoral	English	EUR c.5 400
Applied Mathematics	Fuzzy Modelling	Mathematics	Doctoral	English	EUR c.5 400
Social Policy and Social Work	Social Work	Social Sciences	Doctoral	English	EUR c.5 400

3) Scholarship

Not available.

4) Contact information

University of Ostrava

- Address Dvořákova 7
701 03 Ostrava
Czech Republic
- Telephone +420 597 091 000
- E-mail Historische Wissenschaften – lenka.vankova@osu.cz
Applied Mathematics – dana.zavorkova@osu.cz
Social Policy and Social Work – monika.kuhrova@osu.cz
- Website www.osu.cz



VŠB – Technical University of Ostrava



1) Description

The Technical University of Ostrava is a university that specialises in technology and economics, with a tradition dating back more than 150 years. It is currently developing very dynamically, with impacts for teaching, science and research, and for cooperation with industry and business. With more than 21 000 students it is the fourth largest university in the Czech Republic. There are seven faculties:

- Faculty of Mining and Geology
- Faculty of Metallurgy and Material Engineering
- Faculty of Mechanical Engineering
- Faculty of Economics
- Faculty of Electrical Engineering and Computer Science
- Faculty of Civil Engineering
- Faculty of Safety Engineering

where bachelor's, master's and doctoral study programmes can be studied full-time or part-time. New bachelor's and master's study programmes in nanotechnology and mechatronics have been opened at university level. The university has the right to award academic titles, scientific titles and the academic title honoris causa. Teachers and students work with universities, scientific institutions and individuals in the Czech Republic and abroad. The university is implementing changes to the structure of studies in line with the Bologna Declaration, and has introduced the ECTS credit system. Each graduate of a study programme at bachelor's, master's or doctoral level receives a diploma supplement in Czech and English. Faculties offer study in English for selected programmes. The Technical University of Ostrava offers outstanding conditions for study on its modern campus with the university's library, laboratories, computer rooms, halls of residence, canteen and excellent sports facilities.



2) Foreign-language programmes

Study programme	Area of study	Field of study	Degree (bachelor, master, follow-up master, doctoral)	Language of instruction	Tuition fee
Mechatronics	Automotive Electronics	Engineering and Technology	Bachelor	English	EUR 5 000
Mechatronics	Mechatronic Systems	Engineering and Technology	Bachelor	English	EUR 5 000
Nanotechnology	Nanotechnology	Engineering and Technology	Bachelor	English	EUR 5 000
Nanotechnology	Nanotechnology	Engineering and Technology	Follow-up master	English	EUR 5 000
Economics Policy and Administration	National Economy	Economics, Business and Administration	Bachelor	English	EUR 5 000
Economics Policy and Administration	Finance	Economics, Business and Administration	Bachelor	English	EUR 5 000
Business and Management	Marketing and Business	Economics, Business and Administration	Bachelor's	English	EUR 5 000
Economics Policy and Administration	European Integration	Economics, Business and Administration	Follow-up master	English	EUR 5 000
Economics	Economics	Economics, Business and Administration	Doctoral	English	EUR 5 000
Economics Policy and Administration	Finance	Economics, Business and Administration	Doctoral	English	EUR 5 000
Business and Management	Business Administration and Management	Economics, Business and Administration	Doctoral	English	EUR 5 000
Systems Engineering and Informatics	Managerial Informatics	Engineering and Technology	Doctoral	English	EUR 5 000
Systems Engineering and Informatics	System Engineering	Engineering and Technology	Doctoral	English	EUR 5 000
Fire Protection and Industrial Safety	Fire Protection and Industrial Safety	Engineering and Technology	Doctoral	English	EUR 5 000
Electrical Engineering, Communication and Computer Systems	Biomedical Engineering	Engineering and Technology, Communication and Information Sciences	Bachelor	English	EUR 5 000
Information and Communication Technology	Computational Mathematics	Communication and Information Sciences	Bachelor	English	EUR 5 000
Information and Communication Technology	Computer Science and Technology	Communication and Information Sciences	Bachelor	English	EUR 5 000
Information and Communication Technology	Mobile Technology	Communication and Information Sciences	Bachelor	English	EUR 5 000
Information and Communication Technology	Telecommunication Technology	Communication and Information Sciences	Bachelor	English	EUR 5 000
Electrical Engineering	Applied and Commercial Electronics	Engineering and Technology	Bachelor	English	EUR 5 000
Electrical Engineering	Electrical Power Engineering	Engineering and Technology	Bachelor	English	EUR 5 000

Study programme	Area of study	Field of study	Degree (bachelor, master, follow-up master, doctoral)	Language of instruction	Tuition fee
Electrical Engineering	Measurement and Control Engineering	Engineering and Technology	Bachelor	English	EUR 5 000
Electrical Engineering	Electrical Power Engineering	Engineering and Technology	Follow-up master	English	EUR 5 000
Electrical Engineering	Electronics	Engineering and Technology	Follow-up master	English	EUR 5 000
Electrical Engineering	Measurement and Control Engineering	Engineering and Technology	Follow-up master	English	EUR 5 000
Information and Communication Technology	Computational Mathematics	Communication and Information Sciences	Follow-up master	English	EUR 5 000
Information and Communication Technology	Computer Science and Technology	Communication and Information Sciences	Follow-up master	English	EUR 5 000
Information and Communication Technology	Mobile Technology	Communication and Information Sciences	Follow-up master	English	EUR 5 000
Information and Communication Technology	Telecommunication Technology	Communication and Information Sciences	Follow-up master	English	EUR 5 000
Electrical Engineering and Computer Science	Telecommunication Technology	Engineering and Technology	Doctoral	English	EUR 5 000
Electrical Engineering, Communication and Computer Systems	Technical Cybernetics	Engineering and Technology, Communication and Information Sciences	Doctoral	English	EUR 5 000
Electrical Engineering, Communication and Computer Systems	Electronics	Engineering and Technology, Communication and Information Sciences	Doctoral	English	EUR 5 000
Electrical Engineering, Communication and Computer Systems	Electrical Machines, Apparatus and Drives	Engineering and Technology, Communication and Information Sciences	Doctoral	English	EUR 5 000
Electrical Engineering, Communication and Computer Systems	Electrical Power Engineering	Engineering and Technology, Communication and Information Sciences	Doctoral	English	EUR 5 000
Information Technology	Computer Science and Applied Mathematics	Communication and Information Sciences	Doctoral	English	EUR 5 000
Civil Engineering and Architecture	Civil Engineering and Architecture	Engineering and Technology	Bachelor	English	EUR 5 000
Civil Engineering	Geotechnics	Engineering and Technology	Bachelor	English	EUR 5 000
Civil Engineering	Municipal Engineering and Town planning	Engineering and Technology	Bachelor	English	EUR 5 000
Civil Engineering	Building Materials and Diagnostics of Structures	Engineering and Technology	Bachelor	English	EUR 5 000
Civil Engineering	Transport Constructions	Engineering and Technology	Bachelor	English	EUR 5 000
Civil Engineering	Facility Management	Engineering and Technology	Bachelor	English	EUR 5 000
Civil Engineering	Building Environment	Engineering and Technology	Bachelor	English	EUR 5 000

Study programme	Area of study	Field of study	Degree (bachelor, master, follow-up master, doctoral)	Language of instruction	Tuition fee
Civil Engineering	Preparation and Organization of Construction Works	Engineering and Technology	Bachelor	English	EUR 5 000
Civil Engineering	Geotechnics	Engineering and Technology	Follow-up master	English	EUR 5 000
Civil Engineering	Municipal Engineering and Town planning	Engineering and Technology	Follow-up master	English	EUR 5 000
Civil Engineering	Building Materials and Diagnostics of Structures	Engineering and Technology	Follow-up master	English	EUR 5 000
Civil Engineering	Transport Constructions	Engineering and Technology	Follow-up master	English	EUR 5 000
Civil Engineering	Building Constructions	Engineering and Technology	Follow-up master	English	EUR 5 000
Civil Engineering	Building Environment	Engineering and Technology	Follow-up master	English	EUR 5 000
Civil Engineering	Mining and Underground Engineering	Engineering and Technology	Doctoral	English	EUR 5 000
Civil Engineering	Geotechnics	Engineering and Technology	Doctoral	English	EUR 5 000
Civil Engineering	Theory of Structures	Engineering and Technology	Doctoral	English	EUR 5 000
Civil Engineering	Municipal Engineering and Town Planning	Engineering and Technology	Doctoral	English	EUR 5 000
Mechanical Engineering	Applied Mechanics	Engineering and Technology	Doctoral	English	EUR 5 000
Mechanical Engineering	Automation of Technological Processes	Engineering and Technology	Doctoral	English	EUR 5 000
Mechanical Engineering	Mechanical Engineering Technology	Engineering and Technology	Doctoral	English	EUR 5 000
Mechanical Engineering	Energy Engineering	Engineering and Technology	Doctoral	English	EUR 5 000
Mechanical Engineering	Transport and Material Handling	Engineering and Technology	Doctoral	English	EUR 5 000
Geological Engineering	Geological Engineering	Engineering and Technology	Bachelor	English	EUR 5 000
Geodesy and Cartography	Geoinformatics	Natural Sciences	Bachelor	English	EUR 5 000
Raw Materials	Water – Strategic Raw Materials	Natural Sciences	Follow-up master	English	EUR 5 000
Geological Engineering	Geological Engineering	Engineering and Technology	Follow-up master	English	EUR 5 000
Mining	Mining Engineering	Natural Sciences	Follow-up master	English	EUR 5 000
Geodesy and Cartography	Mobile Geoinformatics Technology	Natural Sciences	Follow-up master	English	EUR 5 000
Physics	Applied Physics	Natural Sciences	Doctoral	English	EUR 5 000

Study programme	Area of study	Field of study	Degree (bachelor, master, follow-up master, doctoral)	Language of instruction	Tuition fee
Raw materials	Mineral processing	Natural Sciences	Doctoral	English	EUR 5 000
Raw materials	Technological Process Automation	Natural Sciences	Doctoral	English	EUR 5 000
Geological Engineering	Geological Engineering	Engineering and Technology	Doctoral	English	EUR 5 000
Mining	Mining Geomechanics	Natural Sciences	Doctoral	English	EUR 5 000
Mining	Mining	Natural Sciences	Doctoral	English	EUR 5 000
Geodesy and Cartography	Geoinformatics	Natural Sciences	Doctoral	English	EUR 5 000
Geodesy and Cartography	Mine Surveying	Natural Sciences	Doctoral	English	EUR 5 000
Engineering Ecology	Environment Protection in Industry	Engineering and Technology	Doctoral	English	EUR 5 000

3) Scholarship

The university offers the Giorgio Agricola Scholarship to support foreigners studying in the Czech Republic. It covers the costs of short-term study (one to five months) by foreign students in bachelor's, master's and doctoral study programmes at the Technical University of Ostrava. It enables foreign students to complete selected subjects or projects, seminar work, or part of a dissertation.

4) Contact information

Technical University of Ostrava

- Address ul. 17. listopadu 15
708 33 Ostrava - Poruba
Czech Republic
- Telephone +420 597 321 111
- E-mail porcentrum@vsb.cz
- Website www.vsb.cz



Pardubice

(91 000 inhabitants)

Perštýnské Square with its neo-Renaissance town hall, numerous townhouses and the Castle are the highlights of the town centre. Other landmarks include the Green Gate and St. Bartoloměj's Church, both dating from the 16th century. The town is also famous for horse racing and gingerbread.



University of Pardubice



1) Description

The university has six faculties and one institute, offering bachelor's, master's and doctoral study programmes. They also undertake scientific research and cultivate extensive international cooperation.

- Faculty of Chemical Technology
- Faculty of Economics and Administration
- Jan Perner Transport Faculty
- Faculty of Arts and Philosophy
- Faculty of Restoration
- Faculty of Health Studies
- Institute of Electrical Engineering and Informatics

The 54 study programmes on offer, covering 126 branches taught in Czech, have been designed in line with the Bologna Declaration and international trends for university education, i.e. in a structured form.

Three-quarters of students are in full-time education, while some programmes may be studied part-time.

In addition to education the university carries out extensive scientific and research work, and the university and its faculties have earned the respect of the Czech and international scientific communities. That has been assisted by a number of specialised departments and other organisations, institutions and associations operating at the University of Pardubice.

The university's departments are involved in international cooperation. Under agreements with foreign partners, and outside that framework too, there is international cooperation with two hundred universities and research institutes in forty countries. There are provisions for the mobility of students and academics, experience is exchanged, many scientific and research tasks have been undertaken, and important international meetings, conferences and seminars have been held.

The university has become an active component of European university education and research work.

The modern university campus, not far from the centre of the town (population: 100 000) which is noted for its fine gingerbread, its first division ice hockey team, horse racing and other sports, is an ideal place for young people to develop their versatile talents. The pleasant setting and the wealth of opportunities for students to participate in sports and the arts, combined with the demanding study programmes, are comparable with other European universities at the beginning of the third millennium.

2) Foreign-language programmes

Study programme	Area of study	Field of study	Degree (bachelor, master, follow-up master, doctoral)	Language of instruction	Tuition fee
Transport Technology and Communications	Applied Informatics in Transport	Information Technology	Bachelor	English	EUR 3 000
Transport Technology and Communications	Applied Informatics in Transport	Information Technology	Follow-up master	English	EUR 4 000
System Engineering and Informatics	Regional and Information Management	Economics, Business and Administration	Bachelor	English	EUR 3 000
System Engineering and Informatics	Regional and Information Management	Economics, Business and Administration	Follow-up master	English	EUR 4 000
System Engineering and Informatics	Informatics in Public Administration	Economics, Business and Administration	Doctoral	English	EUR 5 000
Economic Policy and Administration	Regional and Public Economics	Economics, Business and Administration	Doctoral	English	EUR 5 000
Analytical Chemistry	Analytical Chemistry	Natural Sciences (Chemistry)	Doctoral	English	EUR 1
Chemical and Process Engineering	Chemical Engineering	Engineering	Doctoral	English	EUR 1
Chemical and Process Engineering	Management and Business Economics	Engineering	Doctoral	English	EUR 1
Chemistry and Chemical Technologies	Organic Technology	Engineering	Doctoral	English	EUR 1
Chemistry and Technology of Materials	Chemistry and Technology of Inorganic Materials	Engineering	Doctoral	English	EUR 1
Chemistry and Chemical Technology	Inorganic Technology	Engineering	Doctoral	English	EUR 1
Chemistry and Chemical Technology	Organic Technology	Engineering	Doctoral	English	EUR 1
Chemistry and Technology of Materials	Technology of Macromolecular Compounds	Engineering	Doctoral	English	EUR 1

Study programme	Area of study	Field of study	Degree (bachelor, master, follow-up master, doctoral)	Language of instruction	Tuition fee
Inorganic Chemistry	Inorganic Chemistry	Natural Sciences (Chemistry)	Doctoral	English	EUR 1
Organic Chemistry	Organic Chemistry	Natural Sciences (Chemistry)	Doctoral	English	EUR 1
Physical Chemistry	Physical Chemistry	Natural Sciences (Chemistry)	Doctoral	English	EUR 1

3) Scholarship

Students studying subjects taught in English at the University of Pardubice may be awarded scholarships and accommodation and welfare grants if they meet the conditions set out in the university's internal regulations (Scholarship Rules and Directive No. 21/2006).

4) Contact information

University of Pardubice

- Address Studentská 95
532 10 Pardubice
Czech Republic
- Telephone +420 466 036 111
+420 466 036 445 (for foreigners)
+420 466 036 496 (mobility)
- E-mail promotion@upce.cz
international@upce.cz
mobility@upce.cz
- Website www.uni-pardubice.cz
www.uni-pardubice.eu



Plzeň

(170 000 inhabitants)



Plzeň is the fourth largest city in the Czech Republic, world-famous for its beer brewing. At the end of the 19th century a synagogue, the third largest in the world, was built in the Moorish Romanesque style.



University of West Bohemia in Pilsen



1) Description

The University of West Bohemia is an institute of higher education in the Pilsen region, offering a broad spectrum of bachelor's, master's and doctoral study programmes in:

- Mechanical engineering
- Electrical engineering
- Education
- Economics
- Computer science
- Applied mechanics
- Mathematics and physics
- Philosophy
- Social and cultural anthropology
- Archaeology
- Foreign languages
- Law
- Public administration



2) Foreign-language programmes

Study programme	Area of study	Field of study	Degree (bachelor, master, follow-up master, doctoral)	Language of instruction	Tuition fee
Applied Mathematics	Applied Mathematics		Doctoral	English	Check the website
Applied Sciences and Computer Engineering	Applied and Engineering Physics	Computer Science and Information Technology	Bachelor	English	Check the website
Applied Sciences and Computer Engineering	Cybernetics and Control Engineering	Computer Science and Information Technology	Bachelor	English	Check the website
Applied Sciences and Computer Engineering	Mechanics	Computer Science and Information Technology	Bachelor	English	Check the website
Applied Sciences and Computer Engineering	Applied and Engineering Physics	Computer Science and Information Technology	Master	English	Check the website
Applied Sciences and Computer Engineering	Financial Informatics and Statistics	Computer Science and Information Technology	Master	English	Check the website
Applied Sciences and Computer Engineering	Cybernetics and Control Engineering	Computer Science and Information Technology	Master	English	Check the website
Applied Sciences and Computer Engineering	Mathematical Engineering	Computer Science and Information Technology	Master	English	Check the website
Applied Sciences and Computer Engineering	Mechanics	Computer Science and Information Technology	Master	English	Check the website
Applied Sciences and Computer Engineering	Mechanics	Computer Science and Information Technology	Master	English	Check the website
Applied Sciences and Computer Engineering	Applied Physics and Physical Engineering	Computer Science and Information Technology	Follow-up master	English	Check the website
Applied Sciences and Computer Engineering	Financial Informatics and Statistics	Computer Science and Information Technology	Follow-up master	English	Check the website
Applied Sciences and Computer Engineering	Cybernetics and Control Engineering	Computer Science and Information Technology	Follow-up master	English	Check the website
Applied Sciences and Computer Engineering	Mathematical Engineering	Computer Science and Information Technology	Follow-up master	English	Check the website
Applied Sciences and Computer Engineering	Mechanics	Computer Science and Information Technology	Follow-up master	English	Check the website
Applied Sciences and Computer Engineering	Applied Mechanics	Computer Science and Information Technology	Doctoral	English	Check the website
Applied Sciences and Computer Engineering	Plasma and Thin Film Physics	Computer Science and Information Technology	Doctoral	English	Check the website
Applied Sciences and Computer Engineering	Cybernetics	Computer Science and Information Technology	Doctoral	English	Check the website
Applied Sciences and Computer Engineering	Financial Informatics and Statistics	Computer Science and Information Technology, Engineering and Technology	Bachelor	English	EUR 5 300
Applied Sciences and Computer Engineering	Applied Physics and Physical Engineering	Computer Science and Information Technology, Engineering and Technology	Follow-up master	English	EUR 5 300
Applied Sciences and Computer Engineering	Cybernetics and Control Engineering	Computer Science and Information Technology, Engineering and Technology	Follow-up master	English	EUR 5 300

Study programme	Area of study	Field of study	Degree (bachelor, master, follow-up master, doctoral)	Language of instruction	Tuition fee
Applied Sciences and Computer Engineering	Financial Informatics and Statistics	Computer Science and Information Technology, Engineering and Technology	Follow-up master	English	EUR 5 300
Applied Sciences and Computer Engineering	Mathematical Engineering	Computer Science and Information Technology, Engineering and Technology	Follow-up master	English	EUR 5 300
Applied Sciences and Computer Engineering	Mechanics	Computer Science and Information Technology, Engineering and Technology	Follow-up master	English	EUR 5 300
Computer Science and Engineering	Computer Engineering	Computer Science and Information Technology, Engineering and Technology	Follow-up master	English	EUR 5 300
Computer Science and Engineering	Computer Graphics and Computer Systems	Computer Science and Information Technology, Engineering and Technology	Follow-up master	English	EUR 5 300
Computer Science and Engineering	Distributed Systems and Computer Networks	Computer Science and Information Technology, Engineering and Technology	Follow-up master	English	EUR 5 300
Computer Science and Engineering	Intelligent Computer Systems	Computer Science and Information Technology, Engineering and Technology	Follow-up master	English	EUR 5 300
Computer Science and Engineering	Software Engineering	Computer Science and Information Technology, Engineering and Technology	Follow-up master	English	EUR 5 300
Geomatics	Geomatics	Natural sciences	Follow-up master	English	EUR 5 300
Geomatics	Geomatics	Natural sciences	Doctoral	English	EUR 5 300
Geomatics	Geomatics	Natural sciences	Bachelor	English	Check the website
Geomatics	Geomatics	Natural sciences	Follow-up master	English	Check the website
Engineering Informatics	Computer Science	Computer Science and Information Technology	Bachelor	English	Check the website
Engineering Informatics	Computer Technology	Computer Science and Information Technology	Bachelor	English	Check the website
Engineering Informatics	Computer Science and Technology	Computer Science and Information Technology	Doctoral	English	Check the website
Mathematics	Mathematical Methods for Applied Science and Education	Mathematics	Bachelor	English	Check the website
Mathematics	General Mathematics	Mathematics	Bachelor	English	Check the website
Mathematics	Mathematics	Mathematics	Follow-up master	English	Check the website
Mathematics	Mathematics for Secondary School Teachers	Mathematics	Follow-up master	English	Check the website
Mathematics	Mathematics	Mathematics	Follow-up master	English	EUR 5 300

Study programme	Area of study	Field of study	Degree (Bachelor, master, follow-up master, doctoral)	Language of instruction	Tuition fee
Mathematics	Training Teachers of Mathematics at Higher Secondary Schools	Mathematics	Follow-up master	English	EUR 5 300
Applied Electrical Engineering	Applied Electrical Engineering	Engineering and Technology	Bachelor	English	Check the website
Applied Electrical Engineering	Applied Electrical Engineering	Engineering and Technology	Bachelor	English	Check the website
Applied Electrical Engineering	Applied Electrical Engineering	Engineering and Technology	Follow-up master	English	Check the website
Applied Electrical Engineering	Applied Electrical Engineering	Engineering and Technology	Follow-up master	English	Check the website
Electrical Engineering and Informatics	Electric Power Engineering	Engineering and Technology, Computer Science and Information Technology	Doctoral	English	EUR 5 300
Electrical Engineering and Informatics	Electrical Engineering	Engineering and Technology, Computer Science and Information Technology	Doctoral	English	EUR 5 300
Electrical Engineering and Informatics	Electronics	Engineering and Technology, Computer Science and Information Technology	Doctoral	English	EUR 5 300
Electrical Engineering and Informatics	Electronics and Telecommunications	Engineering and Technology, Computer Science and Information Technology	Bachelor	English	Check the website
Electrical Engineering and Informatics	Electrical Engineering	Engineering and Technology, Computer Science and Information Technology	Bachelor	English	Check the website
Electrical Engineering and Informatics	Electrical and Power Engineering	Engineering and Technology, Computer Science and Information Technology	Bachelor	English	Check the website
Electrical Engineering and Informatics	Commercial Electrical Engineering	Engineering and Technology, Computer Science and Information Technology	Bachelor	English	Check the website

Study programme	Area of study	Field of study	Degree (Bachelor, master, follow-up master, doctoral)	Language of instruction	Tuition fee
Electrical Engineering and Informatics	Commercial Electrical Engineering	Engineering and Technology, Computer Science and Information Technology	Bachelor	English	Check the website
Electrical Engineering and Informatics	Environmental Engineering	Engineering and Technology, Computer Science and Information Technology	Bachelor	English	Check the website
Electrical Engineering and Informatics	Environmental Engineering	Engineering and Technology, Computer Science and Information Technology	Bachelor	English	Check the website
Electrical Engineering and Informatics	Electrical Engineering in Transportation	Engineering and Technology, Computer Science and Information Technology	Master	English	Check the website
Electrical Engineering and Informatics	Electrical Machines and Instruments	Engineering and Technology, Computer Science and Information Technology	Master	English	Check the website
Electrical Engineering and Informatics	Electrical Power Engineering	Engineering and Technology, Computer Science and Information Technology	Master	English	Check the website
Electrical Engineering and Informatics	Electronics and Communications Technology	Engineering and Technology, Computer Science and Information Technology	Master	English	Check the website
Electrical Engineering and Informatics	Electrical Engineering	Engineering and Technology, Computer Science and Information Technology	Master	English	Check the website
Electrical Engineering and Informatics	Commercial Electrical Engineering	Engineering and Technology, Computer Science and Information Technology	Master	English	Check the website
Electrical Engineering and Informatics	Industrial Electronics	Engineering and Technology, Computer Science and Information Technology	Master	English	Check the website
Electrical Engineering and Informatics	Environmental Engineering	Engineering and Technology, Computer Science and Information Technology	Master	English	Check the website



Study programme	Area of study	Field of study	Degree (bachelor, master, follow-up master, doctoral)	Language of instruction	Tuition fee
Electrical Engineering and Informatics	Electrical Engineering in Transportation	Engineering and Technology, Computer Science and Information Technology	Follow-up master	English	Check the website
Electrical Engineering and Informatics	Electrical Power Engineering	Engineering and Technology, Computer Science and Information Technology	Follow-up master	English	Check the website
Electrical Engineering and Informatics	Electronics and Applied Informatics	Engineering and Technology, Computer Science and Information Technology	Follow-up master	English	Check the website
Electrical Engineering and Informatics	Commercial Electrical Engineering	Engineering and Technology, Computer Science and Information Technology	Follow-up master	English	Check the website
Electrical Engineering and Informatics	Industrial Electronics and Electromechanical Engineering	Engineering and Technology, Computer Science and Information Technology	Follow-up master	English	Check the website
Electrical Engineering and Informatics	Environmental Engineering	Engineering and Technology, Computer Science and Information Technology	Follow-up master	English	Check the website
Electrical Engineering and Informatics	Telecommunication and Multimedia Systems	Engineering and Technology, Computer Science and Information Technology	Follow-up master	English	Check the website
Engineering		Engineering and Technology	Bachelor	English	Check the website
Mechanical Engineering		Engineering and Technology	Bachelor	English	EUR 5 300
Mechanical Engineering	Design of Power Machines and Equipment	Engineering and Technology	Follow-up master	English	EUR 5 300
Mechanical Engineering	Transport Vehicles and Handling Machinery	Engineering and Technology	Follow-up master	English	EUR 5 300
Engineering	Engineering	Engineering and Technology	Bachelor	English	Check the website
Engineering	Engineering	Engineering and Technology	Bachelor	English	Check the website
Mechanical Engineering	Mechanical Engineering	Engineering and Technology	Bachelor	English	Check the website
Mechanical Engineering	Mechanical Engineering	Engineering and Technology	Bachelor	English	Check the website
Mechanical Engineering	Transport Vehicles and Handling Machinery	Engineering and Technology	Follow-up master	English	Check the website
Mechanical Engineering	Transport Vehicles and Handling Machinery	Engineering and Technology	Follow-up master	English	Check the website
Mechanical Engineering	Materials Engineering and Engineering Metallurgy	Engineering and Technology	Follow-up master	English	Check the website
Mechanical Engineering	Industrial Engineering and Management	Engineering and Technology	Follow-up master	English	Check the website
Mechanical Engineering	Design of Power Machines and Equipment	Engineering and Technology	Follow-up master	English	Check the website

Study programme	Area of study	Field of study	Degree (bachelor, master, follow-up master, doctoral)	Language of instruction	Tuition fee
Mechanical Engineering	Design of Power Machines and Equipment	Engineering and Technology	Follow-up master	English	Check the website
Mechanical Engineering	Design of Manufacturing Machines and Equipment	Engineering and Technology	Follow-up master	English	Check the website
Mechanical Engineering	Design of Manufacturing Machines and Equipment	Engineering and Technology	Follow-up master	English	Check the website
Mechanical Engineering	Manufacturing Processes – Technology of Metal Cutting	Engineering and Technology	Follow-up master	English	Check the website
Mechanical Engineering	Materials Engineering and Engineering Metallurgy	Engineering and Technology	Doctoral	English	Check the website
Mechanical Engineering	Industrial Engineering and Management	Engineering and Technology	Doctoral	English	Check the website
Mechanical Engineering	Design of Power Machines and Equipment	Engineering and Technology	Doctoral	English	Check the website
Mechanical Engineering	Design of Machines and Equipment	Engineering and Technology	Doctoral	English	Check the website
Mechanical Engineering	Manufacturing Processes – Technology of Metal Cutting	Engineering and Technology	Doctoral	English	Check the website
Mechanical Engineering	Thermomechanics and Mechanics of Liquids	Engineering and Technology	Doctoral	English	Check the website

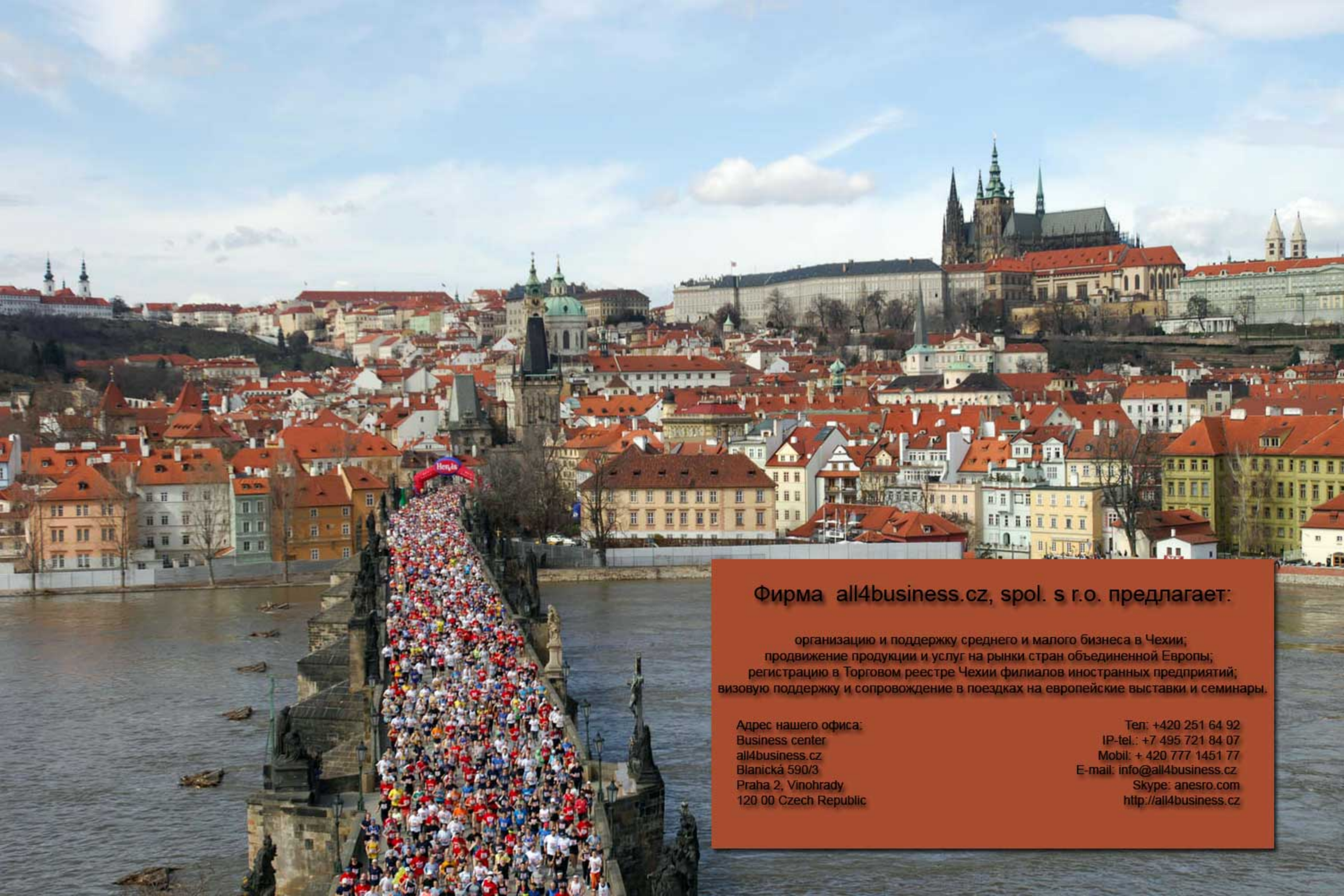
3) Scholarship

Not available.

4) Contact information

University of West Bohemia in Plzeň

- Address Univerzitní 8
306 14 Plzeň
Czech Republic
- Telephone +420 377 635 799
- E-mail zahrnanci@rek.zcu.cz
- Website www.zcu.cz
www.international.zcu.cz



Фирма all4business.cz, spol. s r.o. предлагает:

организацию и поддержку среднего и малого бизнеса в Чехии;
продвижение продукции и услуг на рынки стран объединенной Европы;
регистрацию в Торговом реестре Чехии филиалов иностранных предприятий;
визовую поддержку и сопровождение в поездках на европейские выставки и семинары.

Адрес нашего офиса:
Business center
all4business.cz
Blanická 590/3
Praha 2, Vinohrady
120 00 Czech Republic

Тел: +420 251 64 92
IP-tel.: +7 495 721 84 07
Mobil: + 420 777 1451 77
E-mail: info@all4business.cz
Skype: [anesro.com](https://www.skype.com/name/anesro.com)
<http://all4business.cz>

Praha

(1 200 000 inhabitants)



Prague is the capital city and the largest city in the Czech Republic. It is the seat of the President, the Government and Parliament, and a centre for business and the arts. Prague is said to be one of the most beautiful cities in the world. It was built by the finest architects and artists from all over Europe.



Academy of Arts, Architecture and Design in Prague

Vysoká škola umělecko-průmyslová v Praze
Academy of Arts, Architecture and Design in Prague

1) Description

Since its founding the academy's professors have included leading figures in Czech art and architecture: at the end of the 19th century they included František Ženíšek, Josef Václav Myslbek, Jakub Schikaneder, Bedřich Ohmann, Stanislav Sucharda, Jan Preisler, Ladislav Šaloun and especially Jan Kotěra; following the founding of Czechoslovakia the academy was guided by Pavel Janák, František Kysela and Jaroslav Horejc, and by others many years later.

The academy's graduates are equally famous. Jan Preisler, Stanislav Sucharda, Vojtěch Preisig, František Kobilha, Bohumil Kafka, Julius Mařák, Josef Čapek, Václav Beneš, Josef Gočár, Bohumil Kubišta, Jan Zrzavý, Václav Špála, Josef Sima, Věra Janoušková, Cestmír Kafka, Stanislav Kolibal, Zdeněk Palc, Adriana Šimotová, the Válová sisters, Jiří John, Eva Kmentová and Vladimír Kopecký all studied at the academy in its present form.

The academy currently has 24 studios, led by leading contemporary artists, and six departments, namely:

- Department of Architecture
- Department of Graphics
- Department of Design
- Department of Fine Arts
- Department of Applied Arts
- Department of Art History and Aesthetics

Students who are successful in the selection procedures for individual studios study at the academy for six years under a full-time master's programme, after which they are awarded the title Mg.A. The six-year master's programme and the related master's study programme in the history and theory of new media design are taught in Czech, as are doctoral study programmes. English is reserved for foreign exchange students, paying students interested in studying in a studio of their choice for one or more semesters and finally for students under the two-year Visual Arts master's programme (see below).



2) Foreign-language programmes

Study programme	Area of study	Field of study	Degree (bachelor, master, follow-up master, doctoral)	Language of instruction	Tuition fee
Visual Arts	Visual Arts	Arts and Design	Follow-up master	English	EUR 5 000

3) Scholarship

Not available.

4) Contact information

Academy of Arts, Architecture and Design in Prague

- Address Palachovo náměstí 80
116 93 Prague 1
Czech Republic
- Telephone +420 251 098 241
+420 251 098 311
+420 251 098 281
+420 251 098 119
- E-mail belinova@vsup.cz
visualarts@vsup.cz
- Website www.vsup.cz



Academy of Performing Arts in Prague

AMU = DAMU + FAMU + HAMU

1) Description

The Academy of Performing Arts was established on 27 August 1945 by presidential decree, and the first academic year commenced in 1946.

Section 1 of the afore mentioned decree says that "the college has four branches: music, drama, dance and film". Gradually some of those branches became faculties, their names were changed and they were supplemented, especially in consequence of the development of television. The Academy of Performing Arts occupied a number of historical buildings in the centre of Prague. The Film and TV School is located in the Lazansky Palace, the Theatre Faculty in Kokorovsky Palace and the Music Faculty in two most admired palaces – the Lichtenstejn and Hartigovsky Palaces. That unique layout is completed by the campus and the FAMU studios in the Old Town, which characterise the academy's unique "genius loci".

The academy soon acquired an importance that went beyond the borders of Czechoslovakia. Our faculties remained well-known around the world even during dark periods, thanks to the daybreak at the end of the sixties. Under the abbreviations DAMU, FAMU and HAMU, our faculties revealed that our cultural traditions remained indestructible thanks to their renowned professors and alumni, and their high standards of education.

However much the communist regime tried to violate the academy's unique academic atmosphere, it managed to preserve its creative freedom.

During the last seventeen years we have cultivated what is most valuable; talent, free invention and imagination. Our contacts around the world are accompanied by the high evaluation of all faculties and demonstrable results internationally.



2) Foreign-language programmes

Study programme	Area of study	Field of study	Degree (bachelor, master, follow-up master, doctoral)	Language of instruction	Tuition fee
Dramatic Arts	Stage Design	Arts and Design	Follow-up Master	English	EUR 5 000
Film, TV and Photographic Arts and New Media	Photography	Arts and Design	Bachelor	English	EUR 8 900
Film, TV and Photographic Arts and New Media	Photography	Arts and Design	Follow-up Master	English	EUR 8 900
Art of Dance	Dance Education	Arts and Design	Bachelor	English	Check the website
Art of Dance	Dance Theory	Arts and Design	Bachelor	English	Check the website
Art of Dance	Choreography	Arts and Design	Bachelor	English	Check the website
Art of Dance	Nonverbal and Comedy Theatre	Arts and Design	Bachelor	English	Check the website
Art of Dance	Dance Education	Arts and Design	Follow-up Master	English	Check the website
Art of Dance	Dance Theory	Arts and Design	Follow-up Master	English	Check the website
Art of Dance	Choreography	Arts and Design	Follow-up Master	English	Check the website
Art of Dance	Nonverbal and Comedy Theatre	Arts and Design	Follow-up Master	English	Check the website
Art of Music	Bassoon	Arts and Design	Bachelor	English	Check the website
Art of Music	Cello	Arts and Design	Bachelor	English	Check the website
Art of Music	Clarinet	Arts and Design	Bachelor	English	Check the website
Art of Music	Composition	Arts and Design	Bachelor	English	Check the website
Art of Music	Conducting	Arts and Design	Bachelor	English	Check the website
Art of Music	Double Bass	Arts and Design	Bachelor	English	Check the website
Art of Music	Flute	Arts and Design	Bachelor	English	Check the website
Art of Music	French Horn	Arts and Design	Bachelor	English	Check the website
Art of Music	Guitar	Arts and Design	Bachelor	English	Check the website
Art of Music	Harp	Arts and Design	Bachelor	English	Check the website
Art of Music	Harpichord	Arts and Design	Bachelor	English	Check the website
Art of Music	Oboe	Arts and Design	Bachelor	English	Check the website
Art of Music	Opera Direction	Arts and Design	Bachelor	English	Check the website
Art of Music	Organ	Arts and Design	Bachelor	English	Check the website
Art of Music	Percussion Instruments	Arts and Design	Bachelor	English	Check the website
Art of Music	Piano	Arts and Design	Bachelor	English	Check the website
Art of Music	Sound Production	Arts and Design	Bachelor	English	Check the website
Art of Music	Trombone	Arts and Design	Bachelor	English	Check the website
Art of Music	Trumpet	Arts and Design	Bachelor	English	Check the website
Art of Music	Tuba	Arts and Design	Bachelor	English	Check the website
Art of Music	Viola	Arts and Design	Bachelor	English	Check the website
Art of Music	Violin	Arts and Design	Bachelor	English	Check the website

Study programme	Area of study	Field of study	Degree (bachelor, master, follow-up master, doctoral)	Language of instruction	Tuition fee
Art of Music	Voice	Arts and Design	Bachelor	English	Check the website
Art of Music	Bassoon	Arts and Design	Follow-up Master	English	Check the website
Art of Music	Cello	Arts and Design	Follow-up Master	English	Check the website
Art of Music	Clarinet	Arts and Design	Follow-up Master	English	Check the website
Art of Music	Composition	Arts and Design	Follow-up Master	English	Check the website
Art of Music	Conducting	Arts and Design	Follow-up Master	English	Check the website
Art of Music	Double Bass	Arts and Design	Follow-up Master	English	Check the website
Art of Music	Flute	Arts and Design	Follow-up Master	English	Check the website
Art of Music	French Horn	Arts and Design	Follow-up Master	English	Check the website
Art of Music	Guitar	Arts and Design	Follow-up Master	English	Check the website
Art of Music	Harp	Arts and Design	Follow-up Master	English	Check the website
Art of Music	Harpichord	Arts and Design	Follow-up Master	English	Check the website
Art of Music	Chamber Music	Arts and Design	Follow-up Master	English	Check the website
Art of Music	Oboe	Arts and Design	Follow-up Master	English	Check the website
Art of Music	Opera Direction	Arts and Design	Follow-up Master	English	Check the website
Art of Music	Organ	Arts and Design	Follow-up Master	English	Check the website
Art of Music	Percussion Instruments	Arts and Design	Follow-up Master	English	Check the website
Art of Music	Piano	Arts and Design	Follow-up Master	English	Check the website
Art of Music	Sound Production	Arts and Design	Follow-up Master	English	Check the website
Art of Music	Trombone	Arts and Design	Follow-up Master	English	Check the website
Art of Music	Trumpet	Arts and Design	Follow-up Master	English	Check the website
Art of Music	Tuba	Arts and Design	Follow-up Master	English	Check the website
Art of Music	Viola	Arts and Design	Follow-up Master	English	Check the website
Art of Music	Voice	Arts and Design	Follow-up Master	English	Check the website

*) Tuition fees for master's study programmes in the Art of Music vary between EUR 10 000 and 18 000 per academic year. Information on tuition fees for all bachelor's study programmes (Art of Music, Art of Dance) and for master's dance study programmes (Art of Dance) will be available in September 2007.

3) Scholarship

Not available.

4) Contact information

AMU v Praze

- Address Malostranské náměstí 12
118 00 Prague 1
Czech Republic
- Telephone +420 257 534 205
- E-mail info@amu.cz
- Website www.amu.cz

1) Description

The College of Public Administration and International Relations is one of the oldest (founded 2001) and largest private universities in the Czech Republic. There are approximately 1 400 students in the 2006/2007 academic year. In 2007 the college acquired a statute as a private university offering complete university education in bachelor's, master's and doctoral study programmes. The main branches of study are:

- International Relations and European Studies
- Public Administration
- Industrial Property
- International Trade

All of the college's buildings have access for the disabled. Under the Day Centre programme the college offers handicapped people the opportunity to study, providing individual student counselling and arranging for students to borrow books, dictaphones and notebooks for the duration of their studies.

Teaching for "International Relations and European Studies" is provided mainly by foreign academics, but also by Czech teachers with many years' experience of working in English-speaking countries. Teaching takes place in Prague.

The college offers its students accommodation in its own reconstructed and modernised halls of residence in Jarov in Prague. It organises Czech courses for foreign students and regularly organises activities to introduce them to Prague and the Czech Republic as a whole (visits to national and local government institutions, cultural excursions).

We offer students a broad range of optional study visits abroad, for a single semester or a full year. Under the Erasmus programme we have established cooperation with twenty universities abroad. We also have bilateral agreements on student exchanges with universities in the USA (John Marshall Law School in Chicago), Canada (Concordia University, Montreal) and Russia (Moscow State Institute of International Relations).



2) Foreign-language programmes

Study programme	Area of study	Field of study	Degree (bachelor, master, follow-up master, doctoral)	Language of instruction	Tuition fee
International Territorial Studies	International Relations and European Studies	Social Sciences	Bachelor	English	EUR c 2 000
International Territorial Studies	International Relations and European Studies	Social Sciences	Follow-up master	English	EUR c 2 000

3) Scholarship

Not available.

4) Contact information

College of Public Administration and International Relations

- Address Dubečská 900/10
10031 Prague 10
Czech Republic
- Telephone +420 274 815 044
- E-mail info@vsvmv.cz
- Website www.vsvsmv.cz



1) Description

The College of Tourism, Hotel and Spa Management is a private college with an accredited bachelor's study programme in Economics and Management. Following the successful completion of the final national bachelor's examination, including the presentation of their bachelor's theses, graduates in "Tourism Management" and "Hotel Management, Catering and Spas" are awarded a bachelor's (Bc) degree. The college uses the European Credit Transfer System (ECTS), which allows students to make individual decisions about the optional components of their study programmes at colleges and universities abroad.

The College of Tourism, Hotel and Spas Management was established by The Czech Association of Hotels and Restaurants. The college's founder, management, teaching staff and academic council ensure that teaching is linked with practical experience in the profession for which students are trained. Our college was selected from many other candidates by the Czech Ministry for Regional Development to receive a state subsidy under a state-run programme to support tourism in 2001, which is testimony.

2) Foreign-language programmes

Study programme	Area of study	Field of study	Degree (bachelor, master, follow-up master, doctoral)	Language of instruction	Tuition fee
Economics and Management	Tourism Management	Tourism and Catering, Hotel Management	Bachelor	English	Check the website
Economics and Management	Hotel Management, Catering and Spas	Tourism and Catering, Hotel Management	Bachelor	English	Check the website

3) Scholarship

Not available.

4) Contact information

College of Tourism, Hotel and Spa Management

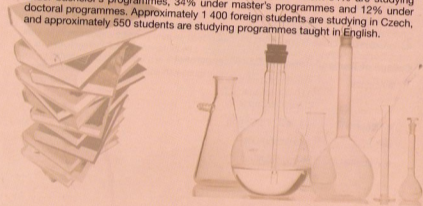
- Address Senovážné náměstí 2
110 00 Prague 1
Czech Republic
- Telephone +420 224 142 685
- E-mail info@vschrh.cz
- Website www.vschrh.cz





1) Description

The history of CTU dates from 1707, when the Czech Estates Engineering College was founded. At the beginning of the 19th century it became the Prague Polytechnic, following the example of Paris. In 1920 the name was changed to the Czech Technical University in Prague. During the 20th century the Faculties of Nuclear Sciences and Physical Engineering, Architecture, Transportation Sciences and Biomedical Engineering were added to the existing Faculties of Civil Engineering, Mechanical Engineering and Electrical Engineering. In the 1950s the Faculties of Chemical Engineering, Agriculture and Economics became universities in their own right. CTU currently has more than 24 000 students, of whom 54% are studying under bachelor's programmes, 34% under master's programmes and 12% under doctoral programmes. Approximately 1 400 foreign students are studying in Czech, and approximately 550 students are studying programmes taught in English.



2) Foreign-language programmes

Study programme	Area of study	Field of study	Degree (bachelor, master, follow-up master, doctorate)	Language of instruction	Tuition fee
Entrepreneurship and Commercial Engineering in Industry	Entrepreneurship and Management in Industry	Engineering and Technology	Follow-up master	English	EUR 3 000-6 000
Architecture and Urban Design and Planning	Architecture	Architecture/ Urban and Regional Planning	Follow-up master	English	EUR 3 000-6 000
Engineering and Technology in Transport and Communications	Engineering Informatics in Transport and Communications	Engineering and Technology	Follow-up master	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Aircraft Control and Information Systems	Engineering and Technology	Follow-up master	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Biomedical Engineering	Engineering and Technology	Follow-up master	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Computer Science and Engineering	Engineering and Technology	Follow-up master	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Computer Science and Engineering	Engineering and Technology	Follow-up master	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Control Engineering	Engineering and Technology	Follow-up master	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Cybernetics and Measurements	Engineering and Technology	Follow-up master	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Economics and Management of Electrical and Power Engineering	Engineering and Technology	Follow-up master	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Economics and Management of Electrical and Power Engineering	Engineering and Technology	Follow-up master	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Electrical Drives and Traction	Engineering and Technology	Follow-up master	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Electrical Power Engineering	Engineering and Technology	Follow-up master	English	EUR 3 000-6 000



Study programme	Area of study	Field of study	Degree (bachelor, master, follow-up master, doctoral)	Language of instruction	Tuition fee
Electrical Engineering and Information Technology	Electronics	Engineering and Technology	Follow-up master	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Electronics	Engineering and Technology	Follow-up master	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Measurement and Instrumentation	Engineering and Technology	Follow-up master	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Power Current Engineering	Engineering and Technology	Follow-up master	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Radioelectronics	Engineering and Technology	Follow-up master	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Technological Systems	Engineering and Technology	Follow-up master	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Telecommunication Technology	Engineering and Technology	Follow-up master	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Telecommunications and Radioengineering	Engineering and Technology	Follow-up master	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Acoustics	Engineering and Technology	Doctoral	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Electrical Drives and Traction	Engineering and Technology	Doctoral	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Electrical Power Engineering	Engineering and Technology	Doctoral	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Enterprise Management and Economics	Engineering and Technology	Doctoral	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Telecommunication Technology	Engineering and Technology	Doctoral	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Acoustics	Engineering and Technology	Doctoral	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Air Traffic Control	Engineering and Technology	Doctoral	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Artificial Intelligence and Biocybernetics	Engineering and Technology	Doctoral	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Business Management and Economics	Engineering and Technology	Doctoral	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Control Engineering and Robotics	Engineering and Technology	Doctoral	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Electric Machines Apparatus and Drives	Engineering and Technology	Doctoral	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Electric Power Engineering	Engineering and Technology	Doctoral	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Electrical Engineering Theory	Engineering and Technology	Doctoral	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Electronics	Engineering and Technology	Doctoral	English	EUR 3 000-6 000

Study programme	Area of study	Field of study	Degree (bachelor, master, follow-up master, doctoral)	Language of instruction	Tuition fee
Electrical Engineering and Information Technology	Electrotechnology and Materials	Engineering and Technology	Doctoral	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Information Science and Computer Drives	Engineering and Technology	Doctoral	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Mathematical Engineering	Engineering and Technology	Doctoral	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Measurement and Instrumentation	Engineering and Technology	Doctoral	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Plasma Physics	Engineering and Technology	Doctoral	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Radioelectronics	Engineering and Technology	Doctoral	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Telecommunication Engineering	Engineering and Technology	Doctoral	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Electronics and Communication Technology	Computer Science and Information Technology	Bachelor	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Electronics and Communication Technology	Computer Science and Information Technology	Bachelor	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Cybernetics and Measurement	Computer Science and Information Technology	Bachelor	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Cybernetics and Measurement	Computer Science and Information Technology	Bachelor	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Electrical Power Engineering	Computer Science and Information Technology	Bachelor	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Electrical Power Engineering	Computer Science and Information Technology	Bachelor	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Computer Science	Computer Science and Information Technology	Bachelor	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Computer Science	Computer Science and Information Technology	Bachelor	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Biomedical Engineering	Computer Science and Information Technology	Master	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Economics and Management in Electrical Engineering	Computer Science and Information Technology	Master	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Electric Power Engineering	Computer Science and Information Technology	Master	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Electric Machines, Apparatus and Drives	Computer Science and Information Technology	Master	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Electronics	Computer Science and Information Technology	Master	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Aircraft Instruments and Systems	Computer Science and Information Technology	Master	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Measurement and Instrumentation	Computer Science and Information Technology	Master	English	EUR 3 000-6 000

Study programme	Area of study	Field of study	Degree (bachelor, master, follow-up master, doctoral)	Language of instruction	Tuition fee
Electrical Engineering and Information Technology	Radioelectronics	Computer Science and Information Technology	Master	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Cybernetics	Computer Science and Information Technology	Master	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Technological systems	Computer Science and Information Technology	Master	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Telecommunication Engineering	Computer Science and Information Technology	Master	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Computer Engineering	Computer Science and Information Technology	Master	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Electronics	Computer Science and Information Technology	Doctoral	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Electrotechnology and Materials	Computer Science and Information Technology	Doctoral	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Plasma Physics	Computer Science and Information Technology	Doctoral	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Information Science and Computer Engineering	Computer Science and Information Technology	Doctoral	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Mathematical Engineering	Computer Science and Information Technology	Doctoral	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Measurement and Instrumentation	Computer Science and Information Technology	Doctoral	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Air Traffic Control	Computer Science and Information Technology	Doctoral	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Radioelectronics	Computer Science and Information Technology	Doctoral	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Control Engineering and Robotics	Computer Science and Information Technology	Doctoral	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Electrical Engineering Theory	Computer Science and Information Technology	Doctoral	English	EUR 3 000-6 000
Electrical Engineering and Information Technology	Artificial Intelligence and Biocybernetics	Computer Science and Information Technology	Doctoral	English	EUR 3 000-6 000
Applied Science	Physical Engineering	Natural Sciences	Master	English	EUR 3 000-6 000
Applied Science	Information Science Engineering	Natural Sciences	Master	English	EUR 3 000-6 000
Applied Science	Nuclear-Chemical Engineering	Natural Sciences	Master	English	EUR 3 000-6 000
Applied Science	Nuclear Engineering	Natural Sciences	Master	English	EUR 3 000-6 000
Applied Science	Mathematical Engineering	Natural Sciences	Master	English	EUR 3 000-6 000
Applied Science	Physical Engineering	Natural Sciences	Follow-up master	English	EUR 3 000-6 000

Study programme	Area of study	Field of study	Degree (bachelor, master, follow-up master, doctoral)	Language of instruction	Tuition fee
Applied Science	Information Science Engineering	Natural Sciences	Follow-up master	English	EUR 3 000-6 000
Applied Science	Nuclear-Chemical Engineering	Natural Sciences	Follow-up master	English	EUR 3 000-6 000
Applied Science	Nuclear Engineering	Natural Sciences	Follow-up master	English	EUR 3 000-6 000
Applied Science	Mathematical Engineering	Natural Sciences	Doctoral	English	EUR 3 000-6 000
Applied Science	Physical Engineering	Natural Sciences	Doctoral	English	EUR 3 000-6 000
Applied Science	Nuclear Engineering	Natural Sciences	Doctoral	English	EUR 3 000-6 000
Applied Science	Mathematical Engineering	Natural Sciences	Doctoral	English	EUR 3 000-6 000
Applied Natural Sciences	Nuclear Chemistry	Natural Sciences	Doctoral	English	EUR 3 000-6 000
Buildings and Environment	Buildings and Environment	Agriculture, Forestry and Environmental Sciences	Doctoral	English	EUR 3 000-6 000
Civil Engineering	Building Structures	Engineering and Technology	Bachelor	English	EUR 3 000-6 000
Civil Engineering	Building Structures	Engineering and Technology	Doctoral	English	EUR 3 000-6 000
Civil Engineering	Computational Engineering in Advanced Design	Engineering and Technology	Doctoral	English	EUR 3 000-6 000
Civil Engineering	Building and Structural Engineering	Engineering and Technology	Doctoral	English	EUR 3 000-6 000
Civil Engineering	Building Engineering	Engineering and Technology	Doctoral	English	EUR 3 000-6 000
Civil Engineering	Economics and Management in Civil Engineering	Engineering and Technology	Doctoral	English	EUR 3 000-6 000
Civil Engineering	Mathematics in Civil Engineering	Engineering and Technology	Doctoral	English	EUR 3 000-6 000
Civil Engineering	Physical and Material Engineering	Engineering and Technology	Doctoral	English	EUR 3 000-6 000
Civil Engineering	Systems Engineering in the Building and Capital Construction	Engineering and Technology	Doctoral	English	EUR 3 000-6 000
Civil Engineering	Water Engineering and Water Management	Engineering and Technology	Doctoral	English	EUR 3 000-6 000
Geodesy and Cartography	Geoinformatics	Natural Sciences	Follow-up master	English	EUR 3 000-6 000
Geodesy and Cartography	Geodesy and Cartography	Natural Sciences	Doctoral	English	EUR 3 000-6 000
Bachelor of Mechanical Engineering	Environmental Engineering, Thermal Power and Process Engineering	Engineering and Technology	Bachelor	English	EUR 3 000-6 000

Study programme	Area of study	Field of study	Degree (bachelor, master, follow-up master, doctoral)	Language of instruction	Tuition fee
Bachelor of Mechanical Engineering	Information and Automation Technology	Engineering and Technology	Bachelor	English	EUR 3 000-6 000
Bachelor of Mechanical Engineering	Transportation and Handling Technology	Engineering and Technology	Bachelor	English	EUR 3 000-6 000
Mechanical Engineering	Biomedical and Rehabilitation Engineering	Engineering and Technology	Follow-up master	English	EUR 3 000-6 000
Mechanical Engineering	Engineering Mechanics and Mechatronics	Engineering and Technology	Follow-up master	English	EUR 3 000-6 000
Mechanical Engineering	Environmental Engineering	Engineering and Technology	Follow-up master	English	EUR 3 000-6 000
Mechanical Engineering	Instrumentation and Control Engineering	Engineering and Technology	Follow-up master	English	EUR 3 000-6 000
Mechanical Engineering	Materials Engineering	Engineering and Technology	Follow-up master	English	EUR 3 000-6 000
Mechanical Engineering	Mathematical Modelling in Engineering	Engineering and Technology	Follow-up master	English	EUR 3 000-6 000
Mechanical Engineering	Power Engineering	Engineering and Technology	Follow-up master	English	EUR 3 000-6 000
Mechanical Engineering	Process Engineering	Engineering and Technology	Follow-up master	English	EUR 3 000-6 000
Mechanical Engineering	Transportation and Handling Technology	Engineering and Technology	Follow-up master	English	EUR 3 000-6 000
Mechanical Engineering	Air Traffic Control and Service	Engineering and Technology	Doctoral	English	EUR 3 000-6 000
Mechanical Engineering	Biomechanics	Engineering and Technology	Doctoral	English	EUR 3 000-6 000
Mechanical Engineering	Control and Systems Engineering	Engineering and Technology	Doctoral	English	EUR 3 000-6 000
Mechanical Engineering	Enterprise Management and Economics	Engineering and Technology	Doctoral	English	EUR 3 000-6 000
Mechanical Engineering	Environmental Engineering	Engineering and Technology	Doctoral	English	EUR 3 000-6 000
Mechanical Engineering	Machines and Equipment for Transportation	Engineering and Technology	Doctoral	English	EUR 3 000-6 000
Mechanical Engineering	Manufacturing Technology	Engineering and Technology	Doctoral	English	EUR 3 000-6 000
Mechanical Engineering	Materials Engineering	Engineering and Technology	Doctoral	English	EUR 3 000-6 000
Mechanical Engineering	Mathematical and Physical Engineering	Engineering and Technology	Doctoral	English	EUR 3 000-6 000
Mechanical Engineering	Mechanics of Solids, Deformable Bodies and Continua	Engineering and Technology	Doctoral	English	EUR 3 000-6 000
Mechanical Engineering	Power Engineering	Engineering and Technology	Doctoral	English	EUR 3 000-6 000

Study programme	Area of study	Field of study	Degree (bachelor, master, follow-up master, doctoral)	Language of instruction	Tuition fee
Mechanical Engineering	Process Engineering	Engineering and Technology	Doctoral	English	EUR 3 000-6 000
Mechanical Engineering	Production Machines and Equipment	Engineering and Technology	Doctoral	English	EUR 3 000-6 000
Mechanical Engineering	Thermodynamics and Fluid Mechanics	Engineering and Technology	Doctoral	English	EUR 3 000-6 000

3) Scholarship

Not available.

4) Contact information

Czech Technical University in Prague

Faculty of Civil Engineering

prof. Ing. Jiří Máca, CSc. +420 224 254 500 maca@fsv.cvut.cz

Faculty of Mechanical Engineering

doc. Ing. Jan Vojtek, CSc. +420 224 352 777 vojtek@vc.cvut.cz

Faculty of Electrical Engineering

prof. RNDr. Marie Demlová, CSc. +420 224 353 440 demlova@fel.cvut.cz

Faculty of Nuclear Sciences and Physical Engineering

doc. Dr. Ing. Michal Beněš +420 224 358 555 benes@km1.fjfi.cvut.cz

Faculty of Architecture

doc. Ing. Antonín Pokorný, CSc. +420 224 354 728 pokorny@fa.cvut.cz

Faculty of Transportation Sciences

doc. Ing. Petr Vysoký, CSc. +420 224 359 528 vysoky@fd.cvut.cz

Faculty of Biomedical Engineering

Ing. RNDr. Marcel Jiřina, PhD. +420 224 358 491 jirina@fbmi.cvut.cz

● Address

Zikova 4
166 36 Prague 6
Czech Republic

● Telephone

+420 224 351 111

● Website

www.cvut.cz/en

1) Description

Our university offers bachelor, master and doctoral degrees. For each degree level students finish an integrated period of study that allows them to commence their profession or continue in higher education degrees at their original or another university in their home country or abroad. Students may return to the education system following experience of professional work.

CUA in Prague consists of:

- Faculty of Economics and Management (PEF)
- Faculty of Agrobiology, Food and Natural Resources (FAPPZ)
- Faculty of Forestry and Environment (FLE)
- Technical Faculty (TF)
- Institute of Tropics and Subtropics (ITS)
- Institute of Education and Communication (IEP)

Six academic units comprise CUA, four faculties and two institutes. The Faculty of Economics and Management has the largest number of students (over 50% of the total); their number has multiplied several times over the last ten years. The Faculty of Agrobiology, Food and Natural Resources is the second largest faculty at CUA in Prague. The Faculty of Forestry and Environment has changed its name and orientation as environmental issues have emerged. The Technical Faculty has retained its name, but the study curricula have turned from the traditional conception of agricultural engineering towards the broader issues of public transport, cars, environmental engineering and waste management. The Institute of Tropics and Subtropics focuses on studies for Czech and European students interested in working in the developing world. The main areas of interest are Africa, the Middle East, Asia, and South and Central America. The Institute of Education and Communication is a small yet important part of the university.

2) Foreign-language programmes

Study programme	Area of study	Field of study	Degree (bachelor, master, follow-up master, doctoral)	Language of instruction	Tuition fee
Agricultural Specialisation	Agricultural Chemistry	Agriculture, Forestry and Environmental Sciences	Doctoral	English	Check the website
Natural Resources and Environment	Natural Resources and Environment	Agriculture, Forestry and Environmental Sciences	Follow-up Master	English	Check the website
Forestry Engineering	Forestry, Water and Landscape Management	Agriculture, Forestry and Environmental Sciences	Follow-up Master	English	Check the website
Agricultural Specialisation	Agriculture of Tropics and Subtropics	Agriculture, Forestry and Environmental Sciences	Master	English	Check the website
Agricultural Specialisation	Agriculture of Tropics and Subtropics	Agriculture, Forestry and Environmental Sciences	Master	English	Check the website
Agricultural Specialisation	Agriculture of Tropics and Subtropics	Agriculture, Forestry and Environmental Sciences	Master	English	Check the website
Economics and Management	Agricultural Economics and Management	Economics, Business and Administration	Follow-up Master	English	Check the website
Economics and Management	Economics and Management	Economics, Business and Administration	Follow-up Master	English	Check the website
Economics and Management	Management	Economics, Business and Administration	Doctoral	English	Check the website
Economics and Management	Sector Economics and Economics of Enterprise	Economics, Business and Administration	Doctoral	English	Check the website
Economics and Management	Agricultural Economics and Management	Economics, Business and Administration	Bachelor	English	Check the website
Economics and Management	Agricultural Economics and Management	Economics, Business and Administration	Master	English	Check the website
System Engineering and Informatics	Informatics	Computer Science and Information Technology, Engineering and Technology	Follow-up Master	English	Check the website
Technology and Environmental Engineering	Technology and Environmental Engineering	Engineering and Technology	Follow-up Master	English	Check the website

3) Scholarship

Not available.

4) Contact information

Czech University of Life science Prague (CUA)

- Address: Karmýcká 129
165 21 Prague 6 Suchbátov
Czech Republic
- Telephone: +420 234 381 830
- E-mail: nemejaromir@rektorat.czu.cz
- Website: www.czu.cz



1) Description

Charles University, founded in 1348, is one of the oldest universities in the world and is today one of the most important educational and scientific institutions in the Czech Republic. The university currently has seventeen faculties (fourteen in Prague, two in Hradec Králové and one in Pilsen) and three institutes. There are more than 7 000 employees, with 4 000 academic and research staff.

There are over 42 400 students at Charles University (approximately a fifth of all students in the Czech Republic), studying under more than 270 accredited programmes in 600 branches. 7 200 students are studying under bachelor's study programmes, 29 000 under master's study programmes and over 6 200 under doctoral programmes. More than 4 300 students are foreigners, 750 of whom are studying under English study programmes. Each year over 5 000 students complete a wide variety of lifelong learning courses.

The university's size is reflected in the level of its income, approximately CZK 5 billion a year. 41% of that figure consists of subsidies for education; funds raised in grant competitions and other fields of science and research account for 27%, and 28% come from the university's own revenues.

Under the present legislation Charles University is a public university, i.e. an autonomous scientific and educational institution. The university is led by its Rector, while the Academic Senate is the supreme self-regulating academic body. Other bodies are the Academic Council and Bursar, while the Board of Directors is responsible for incorporating the public interest into the university's work. The Rector's advisory body is the Senate, comprising the Vice Rectors, the Bursar and the Chancellor. The faculties are led by their deans, who have considerable independence, while other parts of the university are governed by their individual directors.



2) Foreign-language programmes

Study programme	Area of study	Field of study	Degree (bachelor, master, follow-up master, doctoral)	Language of instruction	Tuition fee
Biochemistry and Pathobiochemistry	Biochemistry and Pathobiochemistry	Natural Sciences	Doctoral	English	EUR 5 000
Biomedical Informatics	Biomedical Informatics	Computer Science and Information Technology	Doctoral	English	EUR 5 000
Cell Biology and Pathology	Cell Biology and Pathology	Natural Sciences	Doctoral	English	EUR 5 000
Developmental Biology	Developmental Biology	Natural Sciences	Doctoral	English	EUR 5 000
Experimental Surgery	Experimental Surgery	Medical Sciences	Doctoral	English	EUR 5 000
Gerontology	Gerontology	Medical Sciences	Doctoral	English	EUR 5 000
Human Physiology and Pathophysiology	Human Physiology and Pathophysiology	Medical Sciences	Doctoral	English	EUR 5 000
Immunology	Immunology	Medical Sciences	Doctoral	English	EUR 5 000
Medical Biophysics	Medical Biophysics	Medical Sciences	Doctoral	English	EUR 5 000
Medical Microbiology	Medical Microbiology	Medical Sciences	Doctoral	English	EUR 5 000
Molecular and Cellular Biology, Genetics and Virology	Molecular and Cellular Biology, Genetics and Virology	Natural Sciences	Doctoral	English	EUR 5 000
Neurosciences	Neurosciences	Natural Sciences	Doctoral	English	EUR 5 000
Parasitology	Parasitology	Natural Sciences	Doctoral	English	EUR 5 000
Pharmacology and Toxicology	Pharmacology and Toxicology	Medical Sciences	Doctoral	English	EUR 5 000
Preventive Medicine	Preventive Medicine	Medical Sciences	Doctoral	English	EUR 5 000
General Medicine		Medical Sciences	Master	English	EUR 11 000
Dentistry	Dentistry	Medical Sciences	Master	English	EUR 12 500
Anthropology	Anthropology	Natural Sciences	Doctoral	English	EUR c. 5 100
Biochemistry and Pathobiochemistry	Biochemistry and Pathobiochemistry	Natural Sciences	Doctoral	English	EUR c. 5 100



Study programme	Area of study	Field of study	Degree (bachelor, master, follow-up master, doctoral)	Language of instruction	Tuition fee
Experimental Surgery	Experimental Surgery	Medical Sciences	Doctoral	English	EUR c. 5 100
Gerontology	Gerontology	Medical Sciences	Doctoral	English	EUR c. 5 100
Human Physiology and Pathophysiology	Human Physiology and Pathophysiology	Medical Sciences	Doctoral	English	EUR c. 5 100
Immunology	Immunology	Medical Sciences	Doctoral	English	EUR c. 5 100
Medical Biophysics	Medical Biophysics	Medical Sciences	Doctoral	English	EUR c. 5 100
Molecular and Cellular Biology	Molecular and Cellular Biology	Natural Sciences	Doctoral	English	EUR c. 5 100
Genetics and Virology	Genetics and Virology	Natural Sciences	Doctoral	English	EUR c. 5 100
Neurosciences	Neurosciences	Natural Sciences	Doctoral	English	EUR c. 5 100
Pharmacology and Toxicology	Pharmacology and Toxicology	Medical Sciences	Doctoral	English	EUR c. 5 100
Preventive Medicine	Preventive Medicine	Medical Sciences	Doctoral	English	EUR c. 5 100
General Medicine	General Medicine	Medical Sciences	Master	English	EUR c. 10 700
General Medicine	General Medicine	Medical Sciences	Master	English	EUR c. 10 400
Philosophy	Philosophy		Doctoral	English	USD 10 000
Theology	Theology	Theology	Master	English	USD 10 000
Theology	Theology (2 subjects)	Theology	Master	English	USD 10 000
Theology	Biblical studies	Theology	Doctoral	English	USD 10 000
Theology	Historical Theology and Theology of Religions	Theology	Doctoral	English	USD 10 000
Theology	Systematic and Practical Theology	Theology	Doctoral	English	USD 10 000
Economics	Economics and Finance	Economics, Business and Administration	Follow-up master	English	EUR 5 600
Program in Economics	Economics	Economics, Business and Administration	Doctoral	English	EUR 4 000
International Economic and Political Studies	International Economic and Political Studies	Interdisciplinary Programmes	Follow-up master	English	EUR 5 600
Biomechanics	Biomechanics	Natural Sciences	Doctoral	English	EUR 5 500
Kinesiology	Kinesiology	Physical education and sport	Doctoral	English	EUR 5 500
Physical Education and Sport	Physical Education and Sport	Physical education and sport	Bachelor	English	EUR 5 300
Physical Education and Sport	Physical Education and Sport	Physical education and sport	Master	English	EUR 5 300
Specializations in Health Service	Physiotherapy	Medical Sciences	Master	English	EUR 5 900
Specializations in Health Service	Physiotherapy	Medical Sciences	Bachelor	English	EUR 5 900

Study programme	Area of study	Field of study	Degree (bachelor, master, follow-up master, doctoral)	Language of instruction	Tuition fee
Biochemistry	Pathobiochemistry and Xenobiochemistry	Natural Sciences	Doctoral	English	EUR 5 200
Pharmacy	Pharmacy	Medical Sciences	Master	English	EUR 6 800
Farmacie	Pharmaceutical Chemistry	Medical Sciences	Doctoral	English	EUR 5 200
Farmacie	Pharmacology and Toxicology	Medical Sciences	Doctoral	English	EUR 5 200
Farmacie	Drug Control	Medical Sciences	Doctoral	English	EUR 5 200
Farmacie	Toxicology of Natural Products	Medical Sciences	Doctoral	English	EUR 5 200
Organic Chemistry	Bioorganic Chemistry	Natural Sciences	Doctoral	English	EUR 5 200
Pharmacy	Clinical Pharmacy	Medical Sciences	Doctoral	English	EUR 5 200
Pharmacy	Gerontopharmacy	Medical Sciences	Doctoral	English	EUR 5 200
Pharmacy	Pharmaceutical Technology	Medical Sciences	Doctoral	English	EUR 5 200
Pharmacy	Pharmacognosy	Medical Sciences	Doctoral	English	EUR 5 200
Pharmacy	Social Pharmacy	Medical Sciences	Doctoral	English	EUR 5 200
Philology	History of Czech Literature and Theory of Literature	Languages and Philological Sciences	Doctoral	English, German	EUR c. 6 300
Egyptology	Egyptology	Social Sciences	Doctoral	English	EUR c. 6 300
Musiology	Musiology	Social Sciences	Doctoral	English, German	EUR c. 6 300
Anatomy, Histology and Embryology	Anatomy, Histology and Embryology	Medical Sciences	Doctoral	English	EUR 5 000
Internal Medicine	Internal Medicine	Medical Sciences	Doctoral	English	EUR 5 000
Medical Biology	Medical Biology	Medical Sciences	Doctoral	English	EUR 5 000
Pathological Anatomy	Pathological Anatomy	Medical Sciences	Doctoral	English	EUR 5 000
Physiology and Pathological Physiology	Physiology and Pathological Physiology	Medical Sciences	Doctoral	English	EUR 5 000
Psychiatry	Psychiatry	Medical Sciences	Doctoral	English	EUR 5 000
General Medicine		Medical Sciences	Master	English	EUR c. 10 400
Dentistry	Dentistry	Medical Sciences	Master	English	EUR c. 11 500
General Medicine		Medical Sciences	Master	English	EUR 8 500
Dentistry	Dentistry	Medical Sciences	Master	English	EUR 9 000
Physics	Biophysics, Chemical and Macromolecular Physics	Natural Sciences	Doctoral	English	EUR c. 2 000
Physics	Physics of Condensed Matter and Material Research	Natural Sciences	Doctoral	English	EUR c. 2 000

Study programme	Area of study	Field of study	Degree (bachelor, master, follow-up master, doctoral)	Language of instruction	Tuition fee
Physics	Physics of Plasmas and Ionized Media	Natural Sciences	Doctoral	English	EUR c. 2 000
Physics	Physics of Surfaces and Interfaces	Natural Sciences	Doctoral	English	EUR c. 2 000
Physics	Geophysics	Natural Sciences	Doctoral	English	EUR c. 2 000
Physics	Nuclear Physics	Natural Sciences	Doctoral	English	EUR c. 2 000
Physics	Quantum Optics and Optoelectronics	Natural Sciences	Doctoral	English	EUR c. 2 000
	Mathematical and Computer Modelling	Natural Sciences	Doctoral	English	EUR c. 2 000
Physics	Meteorology and Climatology	Natural Sciences	Doctoral	English	EUR c. 2 000
Physics	General Problems of Physics	Natural Sciences	Doctoral	English	EUR c. 2 000
Physics	Subnuclear Physics	Natural Sciences	Doctoral	English	EUR c. 2 000
Physics	Theoretical Physics, Astronomy and Astrophysics	Natural Sciences	Doctoral	English	EUR c. 2 000
Computer Science	Discrete Models and Algorithms	Computer Science and Information Technology	Doctoral	English	EUR c. 2 000
Computer Science	Mathematical Linguistics	Computer Science and Information Technology	Doctoral	English	EUR c. 2 000
Computer Science	Software Systems	Computer Science and Information Technology	Doctoral	English	EUR c. 2 000
Computer Science	Theoretical Computer Science	Computer Science and Information Technology	Doctoral	English	EUR c. 2 000
Mathematics	Algebra, Theory of Numbers and Mathematical Logic	Mathematics	Doctoral	English	EUR c. 2 000
Mathematics	Econometry and Operation Research	Mathematics	Doctoral	English	EUR c. 2 000
Mathematics	Financial and Insurance Mathematics	Mathematics	Doctoral	English	EUR c. 2 000
Mathematics	Geometry + Topology, Global Analysis + General Structures	Mathematics	Doctoral	English	EUR c. 2 000
Mathematics	Mathematical analysis	Mathematics	Doctoral	English	EUR c. 2 000
Mathematics	General Problems of Mathematics and Computer Sciences	Mathematics	Doctoral	English	EUR c. 2 000
Mathematics	Probability, Mathematical Statistics	Mathematics	Doctoral	English	EUR c. 2 000
Mathematics	Scientific and Technical Calculations	Mathematics	Doctoral	English	EUR c. 2 000

Study programme	Area of study	Field of study	Degree (bachelor, master, follow-up master, doctoral)	Language of instruction	Tuition fee
Secondary School Teacher Education	Training Teachers of General Subjects at Lower and Higher Secondary Schools - English Language (2 subjects)	Educational Sciences	Master	English	EUR 4 000
Secondary School Teacher Education	Training Teachers of General Subjects at Lower and Higher Secondary Schools - Choir Conducting (2 subjects)	Educational Sciences	Master	English	EUR 4 000
Secondary School Teacher Education	Training Teachers of General Subjects at Lower and Higher Secondary Schools - Music (2 subjects)	Educational Sciences	Master	English	EUR 4 000
Secondary School Teacher Education	Training Teachers of General Subjects at Lower and Higher Secondary Schools - Musical Instrument (2 subjects)	Educational Sciences	Master	English	EUR 4 000
Specialization in Education	English Language Oriented at Education	Educational Sciences	Bachelor	English	EUR 4 000
Specialization in Education	Choir Conducting Oriented at Education	Educational Sciences	Bachelor	English	EUR 4 000
Specialization in Education	Music Oriented at Education	Educational Sciences	Bachelor	English	EUR 4 000
Specialization in Education	Musical Instrument Oriented at Education	Educational Sciences	Bachelor	English	EUR 4 000
Analytical Chemistry	Analytical Chemistry	Natural Sciences	Master	English	EUR 6 900
Analytical Chemistry	Analytical Chemistry	Natural Sciences	Doctoral	English	EUR 6 500
Anatomy and Physiology of Plants	Anatomy and Physiology of Plants	Natural Sciences	Doctoral	English	EUR 820
Animal Physiology	Animal Physiology	Natural Sciences	Doctoral	English	EUR 4 000
Inorganic Chemistry	Inorganic Chemistry	Natural Sciences	Master	English	EUR 6 900
Inorganic Chemistry	Inorganic Chemistry	Natural Sciences	Doctoral	English	EUR 2 000
Anthropology	Anthropology	Natural Sciences	Doctoral	English	EUR 6 000
Anthropology and Human Genetics	Anthropology and Human Genetics	Natural Sciences	Doctoral	English	EUR 6 000
Applied Geology	Hydrogeology	Natural Sciences	Master	English	EUR 6 900
Applied Geology	Engineering Geology	Natural Sciences	Master	English	EUR 6 900
Applied Geophysics	Applied Geophysics	Natural Sciences	Master	English	EUR 6 900
Applied Geology	Applied Geology	Natural Sciences	Doctoral	English	EUR 5 000
Applied Mathematics	Applied Mathematics	Natural Sciences	Doctoral	English	EUR 3 500

Study programme	Area of study	Field of study	Degree (bachelor, master, follow-up master, doctoral)	Language of instruction	Tuition fee
Biochemistry	Biochemistry	Natural Sciences	Bachelor	English	EUR 5 900
Biochemistry	Biochemistry	Natural Sciences	Master	English	EUR 6 900
Biochemistry	Biochemistry	Natural Sciences	Doctoral	English	EUR 820
Biological Sciences	Biological Sciences	Natural Sciences	Bachelor	English	EUR 5 900
Biological Sciences	Biological Sciences*	Natural Sciences	Master	English	EUR 6 900
Hydrobiology	Hydrobiology	Natural Sciences	Doctoral	English	EUR 5 000
Biological Sciences	Ecology and Ethology	Natural Sciences	Bachelor	English	EUR 5 900
Botany	Botany	Natural Sciences	Doctoral	English	EUR 820
Cartography, Geoinformatics and Remote Sensing of the Earth	Cartography, Geoinformatics and Remote Sensing of the Earth	Natural Sciences	Doctoral	English	EUR 4 000
Demography	Demography	Natural Sciences	Bachelor	English	EUR 5 900
Demography	Demography	Natural Sciences	Doctoral	English	EUR 3 500
Developmental Biology	Developmental Biology	Natural Sciences	Doctoral	English	EUR 6 000
Ecology	Ecology	Agriculture, Forestry and Environmental Sciences	Doctoral	English	EUR 5 000
Environmental Sciences	Environmental Protection	Agriculture, Forestry and Environmental Sciences	Bachelor	English	EUR 5 900
Environmental Sciences	Environmental Protection	Agriculture, Forestry and Environmental Sciences	Master	English	EUR 6 900
Ecology and Environment Protection	Applied and Landscape Ecology	Agriculture, Forestry and Environmental Sciences	Doctoral	English	EUR 5 000
Philosophy of Natural Sciences	Philosophy of Natural Sciences	Agriculture, Forestry and Environmental Sciences	Doctoral	English	EUR 820
Physical Geography	Physical Geography	Natural Science	Master	English	EUR 6 900
Physical Geography and Geo-Ecology	Physical Geography and Geo-Ecology	Natural Science	Doctoral	English	EUR 5 000
Physical and Macromolecular Chemistry	Physical and Macromolecular Chemistry	Natural Science	Master	English	EUR 6 900
Physical Chemistry	Physical Chemistry	Natural Science	Doctoral	English	EUR 820
Immunology	Immunology	Natural Science	Doctoral	English	EUR 820
Geography	Geography and Cartography	Natural Science	Bachelor	English	EUR 5 900
Geology	Basic Geology	Natural Science	Bachelor	English	EUR 5 900
Geology	Mineral Resources	Natural Science	Bachelor	English	EUR 5 900
Geology	Basic Geology	Natural Science	Master	English	EUR 6 900
Geology	Geology	Natural Science	Doctoral	English	EUR 5 000
Chemistry	Physical Chemistry in Biology	Natural Science	Bachelor	English	EUR 5 900
Nuclear Chemistry	Nuclear chemistry	Natural Science	Master	English	EUR 6 900

Study programme	Area of study	Field of study	Degree (bachelor, master, follow-up master, doctoral)	Language of instruction	Tuition fee
Cartography	Cartography and Geoinformatics	Natural Science	Master	English	EUR 6 900
Macromolecular Chemistry	Macromolecular Chemistry	Natural Science	Doctoral	English	EUR 820
Microbiology	Microbiology	Natural Science	Doctoral	English	EUR 6 000
Modelling of Chemical Features of Nano- and Biostructures	Modelling of Chemical Features of Nano- and Biostructures	Natural Science	Doctoral	English	EUR 820
Molecular and Cellular Biology, Genetics and Virology	Molecular and Cellular Biology, Genetics and Virology	Natural Science	Doctoral	English	EUR 3 500
Organic Chemistry	Organic Chemistry	Natural Science	Doctoral	English	EUR 2 000
Organic Chemistry	Organic chemistry	Natural Science	Master	English	EUR 6 900
Parasitology	Parasitology	Natural Science	Doctoral	English	EUR 820
Regional Geography	Regional Geography	Natural Science	Doctoral	English	EUR 5 000
Regional Geography	Regional Geography	Natural Science	Master	English	EUR 6 900
Social Geography	Social Geography	Natural Science	Master	English	EUR 6 900
Social Geography	Social Geography	Natural Science	Doctoral	English	EUR 5 000
Special Chemical - Biological Sciences	Molecular Biology and Biochemistry of the Cell	Natural Science	Bachelor	English	EUR 5 900
Theoretical and Evolutional Biology	Theoretical and Evolutional Biology	Natural Science	Doctoral	English	EUR 820
Zoology	Zoology	Natural Science	Doctoral	English	EUR 820

3) Scholarship

Please check the website.

4) Contact information

Charles University in Prague

Protestant Theological Faculty

Mgr. Věra Fritzová +420 221 988 211-2 int@etf.cuni.cz

1st Medical Faculty

Lenka Česáková +420 224 964 242
admissions@1f1.cuni.cz
+420 224 964 378

2nd Medical Faculty

Renata Habětínová +420 224 435 833 renata.habetinova@2fmotol.cuni.cz

3rd Medical Faculty

Jana Hábová +420 267 102 206 jana.habova@f3.cuni.cz
 Kateřina Smrčková +420 267 102 206 katerina.smrckova@f3.cuni.cz

Medical Faculty in Pilsen

Petra Tišerová +420 377 593 115-6 medstudy@fjp.cuni.cz

Medical Faculty in Hradec Králové

Vendula Slavíková +420 495 816 487 students@lfhk.cuni.cz
 +420 495 816 178

Faculty of Pharmacy

Ing. Hana Krieglerová +420 495 067 429 krieglerova@faf.cuni.cz

Faculty of Arts

Martina Baslová +420 221 619 333 martina.baslova@ff.cuni.cz

Faculty of Science

Mgr. Dagmar Nasslerová +420 221 951 155 study@natur.cuni.cz
 +420 221 951 390 nass@natur.cuni.cz

Faculty of Mathematics and Physics

Ing. Jana Jágrová +420 221 911 218 Jana.Jagrova@mff.cuni.cz
 +420 221 911 223 Dagmar.Zadrapova@mff.cuni.cz

Faculty of Education

Doc.PaeDr. Radka Wildová, CSc +420 221 900 228 radka.wildova@pedf.cuni.cz
 +420 221 900 463

Faculty of Social Sciences

Cyril Simsa, M.A. +420 222 112 228 svoz@mbox.fsv.cuni.cz

Faculty of Physical Education and Sport

Doc. PhDr. Václav Velebil +420 220 172 200 velebil@ftvs.cuni.cz

- Address Ovocný trh 5,
116 36 Prague 1
Czech Republic
- Telephone +420 224 491 111
- Fax +420 224 491 283
- E-mail studijni@ruk.cuni.cz
- Website www.cuni.cz

Institute of Chemical Technology, Prague



**INSTITUTE OF
CHEMICAL TECHNOLOGY
PRAGUE**

1) Description

The Institute of Chemical Technology in Prague is the largest educational institution covering chemistry, chemical engineering, biochemistry, biotechnology and food chemistry in Central Europe. Its almost 200-year history, combined with its progressive branches of study and its international reputation, offers all students access to leading technologies and options for attachments abroad, and is their entrance ticket to prestigious and well-paid employment in the Czech Republic and abroad. The institute is also an important centre for scientific research, and the most dynamic science university in the Czech Republic.

The institute's history dates back to the inception of chemistry teaching in the Czech Lands. Following the founding of the Prague Polytechnic in 1806 teaching commenced in two departments, covering mathematics and chemistry. From 1920 onwards the institute was one of seven colleges under the Czech Technical University, and in 1952 the Institute of Chemical Technology, Prague was founded as an independent body.

The institute's graduates include a number of important chemists such as Professor Otto Wichterle, the inventor of the soft contact lens which is now worn by almost a hundred million people around the world. In 1928 Vladimír Prolog, the 1975 winner of the Nobel Prize for Chemistry (when he was a professor at ETH Zurich), graduated from the institute.

The institute currently has around 3 500 students. In the 2004/05 academic year new structured study programmes were introduced. Study consists of three-year bachelor's courses, two-year master's courses and three-year doctoral courses. The structured study system is used by a large number of universities in the west, allowing studies to be combined at several universities. The institute uses the Credit Transfer System (ECTS) for appraisal.



2) Foreign-language programmes

Study programme	Area of study	Field of study	Degree (bachelor, master, follow-up master, doctoral)	Language of instruction	Tuition fee
Applied Chemistry and Materials	Chemistry and Chemical Technologies	Chemical Engineering	Bachelor	English	EUR c.4 500
Applied Chemistry and Materials	Chemistry and Technology of Materials	Chemical Engineering	Bachelor	English	EUR c.4 500
Applied Chemistry and Materials	Informatics and Chemistry	Information Technology	Bachelor	English	EUR c.4 500
Engineering and Management	Process Engineering, Informatics and Management	Chemical Engineering	Bachelor	English	EUR c.4 500
Engineering and Management	Technical Physical and Analytical Chemistry	Chemical Engineering	Bachelor	English	EUR c.4 500
Food and Biochemical Technology	Biochemistry and Biotechnology	Natural Sciences	Bachelor	English	EUR c.4 500
Food and Biochemical Technology	Food Chemistry and Analysis	Natural Sciences	Bachelor	English	EUR c.4 500
Food and Biochemical Technology	Food Technology	Natural Sciences	Bachelor	English	EUR c.4 500

*) tuition fees are for the 2007/08 academic year, and may change in subsequent years.

3) Scholarship

The Institute of Chemical Technology, Prague supports talented foreign students by means of scholarships, especially for students who for financial reasons could not otherwise consider studying at the institute. Such students come from developing countries or countries undergoing social and economic transformation. Scholarships are awarded to students on the basis of applications. The main criteria are their study results, language skills and financial circumstances. Scholarships are generally awarded once students have completed their first semester at the institute. They are awarded for one semester or at most for one academic year, i.e. ten months. Students must subsequently reapply for scholarships.

4) Contact information

Institute of Chemical Technology, Prague

- Address Technická 5,
166 28 Prague 6
Czech Republic
- Telephone +420 220 443 158
+420 220 443 896
- E-mail zahrnani@vscht.cz
- Website www.vscht.cz

International Baptist Theological Seminary of the European Baptist Federation



1) Description

The International Baptist Theological Seminary (IBTS) is an international institution providing doctoral and master's theological studies for students from over thirty countries. Our study programmes are accredited by the University of Wales and the Ministry of Education, Youth and Sports. The Seminary is located in "Šárčké údolí", a valley halfway between Prague's airport and the city centre. The teaching staff come from many different countries, and teaching is therefore in English. We have a beautiful theological library with 75 000 books. The Seminary can arrange accommodation for students, individuals and families, and our certificates are recognised throughout the EU.



2) Foreign-language programmes

Study programme	Area of study	Field of study	Degree (bachelor, master, follow-up master, doctoral)	Language of instruction	Tuition fee
Special Education	Adult Education	Social Sciences	Bachelor	English	EUR 4 800
Special Education	Andragogy	Social Sciences	Follow-up master	English	EUR 4 800
Media and Communication Studies	Social and Mass Communication	Communication and Information Sciences	Bachelor, Follow-up master	English*	-
Economic Policy and Public Administration	European Economic and Public Administration Studies	Economics, Business and Administration	Bachelor, Follow-up master	English	EUR 4 800
Special Education	Special Education – Teacher Training	Educational Sciences	Follow-up master	English	EUR 4 800

* Study in English is only for one semester – always the summer semester – and is created for exchange programmes (e.g. Erasmus), and is free of charge

3) Scholarship

Not available.

4) Contact information

J. A. Komenský University Prague Ltd.

- Address Roháčova 63
130 00 Prague 3
Czech Republic
- Telephone +420 267 199 015
- E-mail international@ujak.cz
ujak@ujak.cz
- Website www.ujak.cz

The New Anglo-American College in Prague

1) Description

AA ANGLIO-AMERICKÁ VYSOKÁ ŠKOLA, s.r.o.
The New Anglo-American College in Prague

The New Anglo-American College in Prague is a private college established in 1990 that combines both British and American university principles and makes use of the fine tradition of Central European education.

The emphasis is placed on interactive tuition in small classes and developing critical thinking and analytical abilities. The language for tuition is exclusively English, and we teach academic English, French and Czech for foreigners as school subjects.

The college has four components:

- School of Business Administration
- School of Humanities and Social Sciences
- School of International Relations and Diplomacy
- School of Legal Studies

We teach programmes and subjects at bachelor's and master's levels, accredited in 2001 by the Czech Ministry of Education, while the accreditation for legal studies is from the University of Wales in the United Kingdom.

Graduates are qualified for master's or doctoral studies at universities in the European Union, the USA and elsewhere, and for professional careers.

Our college is very international: teachers are Czech and American, and there are experts from the United Kingdom, Canada, Sweden, Spain, the Netherlands, Macedonia, Ukraine, Albania, China, Nigeria, Egypt and other countries. We have almost 400 students.

The college participates in the Erasmus programme and organises student exchanges and further cooperation with partner universities in the United Kingdom, Finland, the Netherlands, Austria and Malta. Agreements on cooperation have been concluded with a number of universities in the USA and Taiwan.

Our specialised library has some 18 000 books. The computer laboratory seats 44 and more computers are available in study rooms.



2) Foreign-language programmes

Study programme	Area of study	Field of study	Degree (bachelor, master, follow-up master, doctoral)	Language of instruction	Tuition fee
Business Administration	Business Administration	Economics, Business and Administration	Bachelor	English	EUR 10 000
Humanities and Social Sciences	Politics and Society	Social Sciences	Bachelor	English	EUR 10 000
Humanities and Social Sciences	Humanities, Society and Culture	Social Sciences	Bachelor	English	EUR 10 000
International Relations	International Relations	Interdisciplinary Programmes	Bachelor	English	EUR 10 000
Comparative Law	Comparative Law	Interdisciplinary Programmes	Bachelor	English	EUR 13 000
International Relations and Diplomacy	International Relations and Diplomacy	Interdisciplinary Programmes	Follow up Master	English	EUR 78 000
Public Policy	Public Policy	Interdisciplinary Programmes	Follow-up Master	English	EUR 78 000
Applied Sociology and Public Policy	Applied Sociology and Public Policy	Social Sciences	Follow-up Master	English	EUR 78 000

3) Scholarships

Basic scholarship

Applicants must have completed a minimum of eight courses and two semesters, with a GPA of at least 3.3.

Social scholarship

The social scholarship is aimed at students whose financial circumstances have changed in the course of their studies. A commission comprising the head of each school and the chancellor decides on cases on an individual basis. Applicants must have completed at least one semester with a GPA of at least 2.5.

Scholarship for refugees and Roma

The college offers one full scholarship each year for applicants of Roma ethnicity, or with refugee status in the Czech Republic. Applicants must meet the college's entrance requirements. Following the receipt of the scholarship the student has to attain a GPA of at least 2.5, and must be in full-time study. Students may apply for the scholarship during the entrance procedure.

Scholarship for handicapped students

This scholarship is awarded once a year for a disabled student who meets the entrance requirements and is able to move around the historical building where the school is located, as unfortunately there is not access for the disabled.

Following the receipt of the scholarship the student has to attain a GPA of at least 2.5, and must be in full-time education. Students may apply for the scholarship during the entrance procedure.

Short-term scholarships

The college awards special scholarships (e.g. the Mitsubishi Scholarship, the Heinrich Reimann Scholarship, the Legal Studies Scholarship, etc.).

4) Contact information

The New Anglo-American College in Prague

- Address Lázeňská 4
118 00 Prague 1
Czech Republic
- Telephone +420 257 530 202
+420 257 532 911
- E-mail info@aac.edu
- Website www.aac.edu
www.aavs.cz



University of Economics, Prague



1) Description

The University of Economics in Prague is the largest university providing education in economics in the Czech Republic, and is highly rated at home and abroad.

The university is divided into six faculties with fifty departments and eleven specialised bodies. It offers students thirty bachelor's, master's and doctoral study programmes in 79 branches.

More than 15 000 students are currently studying at the university. Teaching is provided by qualified academic staff numbering almost 700 (including 78 professors and 152 senior lecturers) and a number of external teaching staff with professional experience. Great emphasis is also placed on foreign languages: students can study English, German, French, Russian, Italian, Portuguese, Spanish, Swedish, Chinese and Arabic.

The university offers students quality facilities and good conditions for study. It has a specialised library, almost 1 000 computers and wireless internet access. There are approximately 5 000 places in halls of residence for students from outside Prague. In the new academic year the Centre for Handicapped Students will be opened.

The university has established successful international cooperation with almost 110 partner universities around the world. It is a member of the Community of European Management Schools and International Companies (CEMS), in which there is only one university from each country.

Graduates are very successful on the labour market, occupying important posts in the private and public sectors. Most of them work in industry, banking, accountancy and auditing, trade, marketing and IT.



2) Foreign-language programmes

Study programme	Area of study	Field of study	Degree (bachelor, master, follow-up master, doctoral)	Language of instruction	Tuition fee
Economics and Management	International Business – Central European Business Realities	Economics, Business and Administration	Follow-up master	English	EUR 3 600

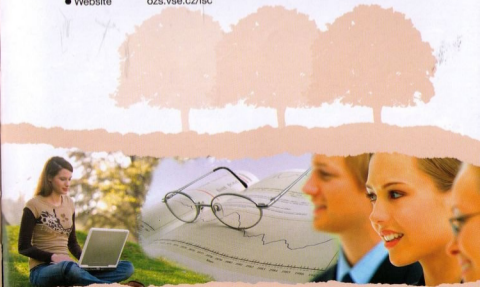
3) Scholarship

Not available.

4) Contact information

University of Economics, Prague

- Address nám. W. Churchilla 4
130 67 Prague 3
Czech Republic
- Telephone +420 224 098 847
- E-mail krejci@vse.cz
- Website ozs.vse.cz/isc



Ústí nad Labem

(97 000 inhabitants)

Ústí nad Labem is a modern city in north-west Bohemia, located in the beautiful River Labe valley. The Marian Bridge over the Labe was awarded a special prize in 2001 in a poll commissioned by the journal Structural Engineering International, and was nominated as one of the world's ten most beautiful construction projects from recent decades.



University of Jan Evangelista Purkyně in Ústí nad Labem



1) Description

The University of Jan Evangelista Purkyně in Ústí nad Labem is the only state-run university in the Ústí region. Its structure has evolved since its founding in 1991, and the university now has seven faculties:

- Faculty of Social and Economic Studies
- Faculty of Applied Art and Design
- Faculty of Production Technology and Management
- Faculty of the Environment
- Faculty of Philosophy
- Faculty of Education
- Faculty of Natural Sciences

and two institutes:

- Institute of Slavonic and Germanic Studies
- Institute of Health Studies.

The University is involved in European research work and is part of a system of international cooperation. It contributes to the development of the region's research potential and regionally-oriented research. It offers university education at all three degree levels (bachelor, master, doctoral) and rigorous examinations in the natural sciences and humanities.

Today the university has 9 400 students in 55 accredited study programmes. Three of the faculties offer tuition in foreign languages. The Faculty of Applied Art and Design is a valued component of university-level art education in the Czech Republic. Since its founding it has been profiled as an applied arts college that cooperates with industry and manufacturing companies, as well as arts organisations, businesses and many other institutions and agencies. The Faculty of Philosophy specialises in research into the historical and cultural development of the border region of North-West Bohemia, and is involved in a project to create a research centre for the documentation, study and popularisation of the Czech Republic's Czech and German cultural heritage. Research at the Faculty of Natural Sciences focuses primarily on plasma physics and plasma chemistry, thin film physics, computer physics, computer methods and biotechnology.



2) Foreign-language programmes

Study programme	Area of study	Field of study	Degree (Bachelor, Master, Follow-up Master, Doctoral)	Language of instruction	Tuition fee
Fine Art	Photography	Art and Design	Follow-up Master	English	Check the website
Physics	Computer Methods in Science and Technology	Natural Sciences	Doctoral	English	Check the website
Historische Wissenschaft	Tschechische Geschichte	Social Sciences	Doctoral	German	Check the website

3) Scholarship

Students in full-time doctoral study programmes are awarded scholarships in line with the scholarship regulations for the relevant components. In 2006/07 the scholarship was EUR 250 per month. All students in full-time study who meet the requirements of the scholarship regulations also receive an accommodation grant of approximately EUR 30 per month.

4) Contact information

University of Jan Evangelista Purkyně in Ústí nad Labem


- Address Hořeni 13
400 96 Ústí nad Labem
Czech Republic
- Telephone +420 475 282 343
- E-mail upc@rt.ujep.cz
- Website www.ujep.cz



Zlín is especially famous for the Bata shoe company, which was established in the 19th century and prospered between the two world wars. Even today the city is a showcase for urban functionalism. Of historical interest is a large Renaissance chateau, rebuilt in the Baroque style, situated in the centre of the city.



Tomas Bata University in Zlín

 Tomas Bata University in Zlín

1) Description

The Tomas Bata University in Zlín (UTB) is a leading educational and scientific institution.

More than 10 000 students are studying at UTB in the 2006/07 academic year. UTB was established on 1 January 2001. It is named after the businessman Tomas Bata (1876–1932), the founder of a shoe factory in Zlín, who became famous throughout the world.

UTB offers applicants education at five faculties:

- Faculty of Technology
- Faculty of Management and Economics
- Faculty of Multimedia Communications
- Faculty of Applied Informatics
- Faculty of Humanities

The Innovation Centre at UTB specialises in applied research, company appraisal and support for innovative and creative activities in the Zlín region.

The University is bilingual, with English and Czech as the official languages. For that reason great emphasis is placed on teaching English for students, teachers and members of staff.

All forms of international cooperation are under intense development: student exchange stays, seminars and internships for our professors, involvement in scientific and research projects, etc.

For study appraisal we use a uniform system of credits that is compatible with ECTS, the European standard. That allows students to undertake part of their studies abroad.

In addition to a diploma, the university's graduates are also awarded a diploma supplement in English that is recognised throughout Europe and enhances their standing on the European labour market.

In 2002 UTB became a member of the European University Association (EUA), which brings together 777 universities in 45 countries in Europe. EUA membership allows the university to contribute to all important EUA activities to support higher education in Europe.



2) Foreign-language programmes

Study programme	Area of study	Field of study	Degree (Bachelor, Master, Follow-up Master, Doctoral)	Language of instruction	Tuition fee
Economic Policy and Administration	Finance	Economics, Business and Administration	Doctoral	English	Check the website
Economics and Management	Management and Marketing	Economics, Business and Administration	Follow-up Master	English	Check the website
Economics and Management	Management and Economics	Economics, Business and Administration	Doctoral	English	Check the website
Chemistry and Materials Technology	Chemistry and Materials Technology	Engineering and Technology	Bachelor	English	Check the website
Chemistry and Materials Technology	Polymer Engineering	Engineering and Technology	Follow-up Master	English	Check the website
Chemistry and Materials Technology	Technology of Macromolecular Substances	Engineering and Technology	Doctoral	English	Check the website
Food Chemistry and Technology	Food Technology	Engineering and Technology	Doctoral	English	Check the website
Chemistry and Process Engineering	Technical Cybernetics	Engineering and Technology	Doctoral	English	Check the website
Engineering Informatics	Engineering Informatics	Engineering and Technology	Doctoral	English	Check the website
Philology	English for Business Administration	Computer Science and Information Technology	Bachelor	English	Check the website

The tuition fee is set by the individual faculties in their guidelines.
 For the Faculty of Technology see: http://web.ft.utb.cz/en_point_4,
 For the Faculty of Management and Economics see: <http://web.fame.utb.cz/en>
 For the Faculty of Applied Informatics see: <http://web.fai.utb.cz/en>
 On request the Chancellor may decide to waive the tuition fee.

3) Scholarship

In 2007/08 students in doctoral programmes will receive a scholarship of EUR 280 per month, and the university will pay for two one-way flights (the cost of the second one-way flight will be refunded on completion of the stipulated duration of studies).

4) Contact information

Tomas Bata University in Zlín

- Address Mostni 5139
760 01 Zlín
Czech Republic
- Telephone +420 576 031 111
- E-mail international@utb.cz
- Website www.utb.cz



Field of study

<http://all6business.cz>

Bachelor Programmes

University	Agriculture, Forestry and Environmental Sciences	Arts and Design	Communication and Information Sciences	Computer Science and Information Technology	Economics, Business and Administration	Educational Sciences	Engineering and Technology	Mathematics	Medical Sciences	Natural Sciences	Social Sciences	Tourism and Catering, Hotel management	Physical education and sport	Interdisciplinary Programmes
Brno University of Technology							●							
Masaryk University in Brno					●									
Mendel University of Agriculture and Forestry in Brno					●									
University of Defence			●		●									
University of South Bohemia České Budějovice										●				
University of Hradec Králové				●	●									
Technical University in Liberec					●		●							
Palacký University Olomouc									●				●	
Silesian University in Opava					●									
Business School Ostrava					●									
VSB – Technical University of Ostrava			●				●			●				
University of Pardubice				●										
University of West Bohemia in Pilsen				●			●	●		●				
Academy of Performing Arts in Prague		●												
College of Public Administration and International Relations											●			
College of Tourism, Hotel And Spa Management												●		
Czech Technical University in Prague				●			●							
Czech University of Life Sciences Prague					●									
Charles University in Prague	●					●			●	●			●	
Institute of Chemical Technology, Prague				●			●			●				
Jan Amos Komenský University			●		●						●			
The New Anglo-American College in Prague					●						●			●

Master Programmes

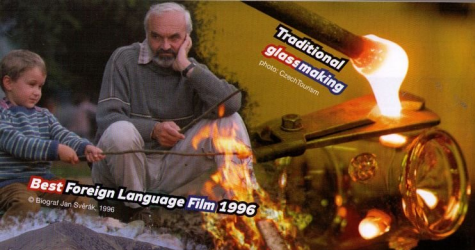
M = Master, FM = Follow up Master

seminářový text

University		Agriculture, Forestry and Environmental Sciences	Architecture/ Urban and Regional Planning	Arts and Design	Communications and Information Sciences	Computer Science and Information Technology	Economics, Business and Administration	Educational Sciences	Engineering and Technology	Theology	Medical Sciences	Natural Sciences	Social Sciences	Physical education and sport	Interdisciplinary Programmes
Brno University of Technology	FM		●	●	●				●						
	M					●			●						
Masaryk University in Brno	FM					●	●					●			
	M						●				●				
Mendel University of Agriculture and Forestry in Brno	FM						●								
University of Veterinary and Pharmaceutical Sciences Brno	M										●				
University of South Bohemia České Budějovice	FM											●			
University of Hradec Králové	FM					●	●								
	FM						●		●						
Technical University in Liberec	M						●		●						
	FM						●		●					●	
Palacký University Olomouc	FM										●	●		●	
	M										●			●	
Business School Ostrava	FM						●								
VSB - Technical University of Ostrava	FM				●		●		●			●			
University of Pardubice	FM					●									
University of West Bohemia in Pilsen	FM					●			●			●			
	M					●			●						
Academy of Arts, Architecture and Design in Prague	FM			●											
Academy of Performing Arts in Prague	FM			●											
College of Public Administration and International Relations	FM												●		
Czech Technical University in Prague	FM		●			●			●			●			
	M					●					●				
Czech University of Life Sciences Prague	FM	●				●	●		●						
	M	●					●								
Charles University in Prague	FM						●								●
	M	●					●			●	●	●		●	
International Baptist Theological Seminary of the European Baptist Federation	FM									●					
	M									●					
Jan Amos Komenský University	FM				●		●	●					●		
The New Anglo-American College in Prague	FM														●
	M												●		
University of Economics, Prague	FM						●								
University of Jan Evangelista Purkyně	FM			●											
Tomas Bata University in Zlín	FM						●		●						

Doctoral Programmes

University	Agriculture, Forestry and Environmental Sciences	Arts and Design	Communication and Information Sciences	Computer Science and Information Technology	Economics, Business and Administration	Educational Sciences	Engineering and Technology	Theology	Languages and Philological Sciences	Law	Mathematics	Medical Sciences	Natural Sciences	Social Sciences	Physical education and sport	Interdisciplinary Programmes
Brno University of Technology				●			●						●			
Masaryk University in Brno		●		●	●	●				●	●	●	●	●		●
Mendel Univ. of Agriculture and Forestry in Brno	●				●											
University of South Bohemia České Budějovice	●							●	●			●	●			
University of Hradec Králové				●	●											
Technical University in Liberec					●		●									
Palacký University Olomouc						●					●	●	●	●		
Silesian University in Opava					●								●			
University of Ostrava		●									●			●		
VŠB – Technical University of Ostrava			●		●		●						●			
University of Pardubice				●			●						●			
University of West Bohemia in Pilsen				●			●						●			
Czech Technical University in Prague	●			●			●						●			
Czech University of Life Sciences Prague	●				●											
Charles University in Prague	●			●	●			●	●		●	●	●	●	●	
International Baptist Theological Seminary of the European Baptist Federation								●								
University of Jan Evangelista Purkyně		●		●			●						●	●		
Tomáš Bata University in Zlín					●		●									



Traditional
glass making
photo: Czech Tourism

Best Foreign Language Film 1996
© Biograf Jan Svěrák, 1996



Sněžka – the highest mountain
photo: Czech Tourism



Petr Čech
– a safe place
www.skoda.com

Czech Easter – yes, but with Easter eggs

photo: CZK



Alfons Mucha
"Princess Hyacinth"
© Mucha

Kateřina Neumannová
– a winter kingdom
photo: CZK



a land full of musicians



a land of amber nectar

Famous Czechs associated with higher education institutions



František Palacký (1798–1876)

František Palacký was above all the most influential Czech historian of the nineteenth century. His History of the Czechs in Bohemia and Moravia was for a long time the standard work on the Middle Ages in the Czech Lands. Aside from his historical research he was active in Czech society and politics in the mid-nineteenth century. He represented political Austro-Slavism and federalism, a goal of Czech politicians that was never achieved.



Gregor Johann Mendel (1822–1884)

Mendel was a Moravian Augustinian priest and scientist often called the father of modern genetics for his study of the inheritance of traits in pea plants. Mendel showed that the inheritance of traits follows particular laws, which were later named after him as Mendel's Laws of Heredity or Mendelian inheritance. They are described in his essay "Experiments on Plant Hybridisation", published in 1866. The significance of Mendel's work was not recognised until the early 20th century. Its rediscovery prompted the founding of genetics.



Jan Amos Komenský (1592–1670)

Komenský (Comenius) was a Czech scientist, educator and writer. He was a Unity of the Brethren / Moravian Protestant bishop, a religious exile, and one of the earliest champions of universal education, a concept he eventually set out in his book Didactica Magna. Comenius became known as the teacher of nations. He authored numerous publications, such as Janua Linguarum Reserata and Orbis Sensualium Pictus (The Visible World in Pictures), which is probably the most renowned and most widely circulated of school textbooks, and Protestant hymnbooks.



Jan Evangelista Purkyně (1787–1869)

Purkyně (Purkinje) was a Czech anatomist, patriot and physiologist. He graduated with a degree in medicine from the University of Prague, where he was appointed Professor of Physiology. He is best known for his discovery of the Purkinje effect, Purkinje cells, Purkinje fibres and Purkinje images. He also introduced the scientific terms "plasma" and "protoplasm". Purkinje was the first to use a microtome to obtain wafer-thin slices of tissue for



Charles IV (1316–1378)

The most famous emperor of the Middle Ages in Europe, Czech King and Roman Emperor, Charles IV is still regarded as the Pater Patriae ("father of the fatherland"). His reign was characterised by the transformation of the Empire and the coming-of-age of Bohemia.

He made Prague the imperial capital and was a great builder in the city, where so many locations bear his name: Charles University, Charles Bridge, Charles Square, Prague Castle and much of the Cathedral of Saint Vitus, the work of the architect Peter Parler, were completed under his patronage. The arrival of vineyards in the Czech Lands dates from his reign.



Tomáš Bata (1876–1932)

Bata was the founder of Bata Shoe Organisation, one of the world's largest multinational retailers, manufacturers and distributors of footwear and accessories. With the introduction of mass production and long-distance retailing Bata modernised the footwear industry, and the company surged ahead in production and profits right from its nascent years.

Bata is also widely regarded as a businessman with an acute social conscience. He is often cited as one of the pioneers of employee welfare and social advancement programmes, and is credited with striving to modernise his hometown and provide its inhabitants with employment and housing.



Tomáš Garrigue Masaryk (1850–1937)

T. G. Masaryk was a Czech statesman, sociologist and philosopher who, as the most fervent advocate of Czechoslovak independence during World War I, became the first President and the founder of Czechoslovakia. He became Professor of Slav Research at King's College in London, where he lectured on "The problem of small peoples". After the 1917 February Revolution he went to Russia to help organize Slav resistance to the Austrians. In 1918 he travelled

to the United States, where he convinced President Wilson of the rightness of his cause. On October 18, 1918, Masaryk, standing on the steps of Independence Hall in Philadelphia, proclaimed Czechoslovakia's independence.