

→ Content

Introduction	3	FA
Organizers	4	CEITEC
Pogramme		IFE
Participants of BIW	10	
Participants of the ISW		
Lectures and seminars of BIW	14	
Brno University of Technology	20	
Where is it?		
Basic facts		
FBM		
FEEC		
FME		
FFA		
FIT		
FCH		
FCF		

40

Organizers:







→ 7th International Staff week & Brno International Week 2020

From 19th to 22nd October 2020

Dear Partners, Friends and Colleagues,

The Brno University of Technology is very pleased to host 7th International Staff Week (ISW) and 8th Brno International Week (BIW) this year at the same time.

The International Staff Week is organized by the Rectorate of the BUT and therefore it is designed mostly for administrative staff responsible for the international agenda. Its purpose is to promote the idea of internationalization and strengthen our international partnership through online presentations and workshops. The Brno International Week (BIW), organized by the Faculty of Business and Management, is dedicated to teaching staff and is focused on global issues in business, management, system engineering and informatics. Encompassing comprehensive updates of different fields related to the mentioned themes focusing on theory background, current news, recommendations and case studies, it addresses a wide range of topics, which will be presented and discussed during this week.

This year is unique and challenging for all of us. We believe that organizing these events at the same time will give you a unique possibility to make new contacts (maybe even friendships) and attend various presentations and lectures during the week.

We are very delighted that we can stay in contact with you, our partners and friends as well these days, albeit in a virtual format.

Sincerely,

Your Organizing Team

Brno University of Technology 3

ORGANIZERS

→ Organizers

Organizing committee of International Staff Week



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Organizing committee of Brno International Week



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PROGRAMME

→ Pogramme

Monday, 19th October

International Staff Week

9:00 - 10:00

Opening meeting and presentation of the Brno University of Technology (CLICK HERE TO CONNECT)

10:00

Participant presentations and discussion (CLICK HERE TO CONNECT)

Brno International Week

10:40 - 12:00

Mr. Abderrahmane Jassim (Cardiff Metropolitan University - Casablanca, Morocco)
Topic: Online reputation - Repair strategy.
(CLICK HERE TO CONNECT)

11:00 - 12:50

Mr. Alexander Bramerdorfer

(University of Applied Sciences in Salzburg, Austria)
Topic: SARS CoV-2 and its impact on LDC's (least developed countries) - a lesser known tragedy.
(CLICK HERE TO CONNECT)

13:00 – 14:30

Mrs. Laurence Taupin
(Ecole de Biologie Industrielle, France):
Topic: Art of Advertising.
(CLICK HERE TO CONNECT)

15:00 - 16:30

Mr. Errol Hemans

(Nottingham Trent University, Great Britain),
Topic: Rising to the Challenge of Global
Entrepreneurship: An Insight into International
Comparisons. (CLICK HERE TO CONNECT)

17:00 - 18:30

Mrs. Diana Woolfolk, (CETYS University, Mexico)
Topic: Business Negotiation.
(CLICK HERE TO CONNECT)

19:00 - 20:30

Mr. Francisco Velez (CETYS University, Mexico)
Topic: Strategy and Competitiveness.
(CLICK HERE TO CONNECT)

Tuesday, 20th October

International Staff Week

9:00 - 9:30

Presentation of the Faculty of Civil Engineering (CLICK HERE TO CONNECT)

9:30 - 10:00

Presentation of the Faculty of Fine Arts (CLICK HERE TO CONNECT)

10:00 - 10:30

Presentation of the Faculty of Architecture (CLICK HERE TO CONNECT)

13:00

EduCTX: A Blockchain-based Higher Education Credit Platform (workshop held by Muhamed Turkanović - Head of Digital Innovation Hub @ University of Maribor, Head of Blockchain Lab:UM) (CLICK HERE TO CONNECT)

Brno International Week

9:00 - 10:30

Mr. Adam Balcerzak (University of Warmia and Mazury in Olsztyn; Poland)
Topic: Institutions as determinant of convergence in Central European Countries.
(CLICK HERE TO CONNECT)

10:00 - 11:30

Mrs. Margareta Teodorescu (Koblenz University of Applied Sciences, Germany)
Topic: Long Term Opportunities and Impact of Big Data Analytics in the Corporate Environment and Beyond.
(CLICK HERE TO CONNECT)

13:00 - 14:30

Mr. Muhamed Turkanović (University of Maribor, Croatia) Topic: Blockchain and verifiable credential-based platforms for the education domain with the example of the EduCTX project. (CLICK HERE TO CONNECT)

PROGRAMME

→ Pogramme

Wednesday, 21st October

International Staff Week

9:00 - 10:00

Erasmus+ student mobilities (CLICK HERE TO CONNECT)

10:00 - 11:00

Welcome service for students and staff (CLICK HERE TO CONNECT)

Brno International Week

9:00 - 10:30

Mrs. Irada Dzhalladova (Kyiv National Economic University, Ukraine) Topic: Digital society Analytics and Human Security. (CLICK HERE TO CONNECT)

11:00 - 12:30

Mr. Thierry Keuscher (Leuphana University of Lüneburg, Germany)

Topic: Intercultural Management: The Concept of Cultural Standards according to A. Thomas. GLOBE: Leadership Across Cultures.

(CLICK HERE TO CONNECT)

13:00 - 14:30

Mrs. Joanna Szychowska (ICAEW: Institute of Chartered Accountants of England and Wales)
Topic: Looking for a Job during Covid and Keeping Good Mental Health.

(CLICK HERE TO CONNECT)

17:00 - 18:30

Mr. Eddie Fisher (Skema Business School, France)
Topic: How to Work with People and Lead Them.
(CLICK HERE TO CONNECT)

19:00 - 20:30

Mrs. Lorena Santana (CETYS University, Mexico)
Topic: Multicultural and Human Capital.
(CLICK HERE TO CONNECT)

Thursday, 22nd October

International Staff Week

9:00 - 10:00

Discussion about internationalization, student recruitment (CLICK HERE TO CONNECT)

10:00 - 11:00

Marketing at BUT (CLICK HERE TO CONNECT)

11:00 - 11:30

Evaluation of the Staff week (CLICK HERE TO CONNECT)

Brno International Week

9:00 - 10:30

Mr. Tewolde Melles Hagos (College of Tomori Pal, Hungary) Topic: Economic Analysis and Evaluations on Bottlenecks. (CLICK HERE TO CONNECT)

11:45 – 13:15

Mr. Abderrahmane Jassim (Cardiff Metropolitan University - Casablanca, Morocco)
Topic: Introduction to Market research.
(CLICK HERE TO CONNECT)

15:00 - 16:30

Mrs. Elena Korchagina (Peter the Great St. Petersburg Polytechnic University, Russia)
Topic: International Marketing: How to Select and Enter the Foreign Market.
(CLICK HERE TO CONNECT)

17:00 - 18:30

Mrs. Faviola Villegas (CETYS University, Mexico) Topic: Marketing and Image. (CLICK HERE TO CONNECT)

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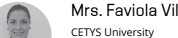


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LECTURES AND SEMINARS LECTURES AND SEMINARS

→ Lectures and seminars of BIW 2020

Institutions as determinant of convergence in Central European Countries

Lecturer: Mr. Adam Balcerzak

Institution: University of Warmia and Mazury in Olsztyn; Poland

Abstract: The agenda of the lecture: 1. The aim of the research and its justification.

- 2. The idea of the global knowledge-based economy (KBE) from the institutional perspective.
- 3. Quality of institutions based on the transaction cost theory and its measurement with TOPSIS method.
- 4. Analysis of the β -konwergencji for EU countries using the econometric dynamic panel model in the years 2004-2018.
- 5. The results of empirical research Conclusions.

Strategy for your Business.

Lecturer: Mr. Abderrahmane Jassim

Institution: Cardiff Metropolitan University - Casablanca, Morocco

Abstract: A business strategy is a powerful tool for helping you reach your business goals, defining the strategies and tactics you need to take within your company.

The business strategy also guides many of your organizational decisions, such as hiring new employees. Creating a business strategy that's in line with the vision you have for your company takes time and development. In this session, we will discuss what a business strategy is and why it's important, the components of a business strategy and examples of business strategies to help you generate ideas for your own company.

Digital society Analytics and Human Security.

Lecturer: Mrs. Irada Dzhalladova

Institution: Kyiv National Economic University named after V/Hetman, Ukraine

Abstract: This lecture is devoted to digital society analytics and human security.

SARS CoV-2 and its impact on LDC's (least developed countries) – a lesser-known tragedy.

Lecturer: Mr. Alexander Bramerdorfer

Institution: FH Salzburg, Austria

Abstract: As EU member states citizens are facing an embarrassing situation due to these pandemic things are much worse in the 47 Least Developed Countries of the world. Why so? Several reasons: Day labouring came to a standstill, international aid got interrupted, poor infrastructure and no social care for the people had a fatal impact on these economies. Death rates have already risen dramatically.

This lecture will briefly show you the affected areas, its sociA nebo eties, its perspectives.

How to Become an ABC Manager

Lecturer: Mr. Eddie Fisher

Institution: Skema Business School, France

Abstract: Academics and practitioners have recognized the importance of managing people well. So, have more businesses across the globe! Recent people skills research expresses the need to investigate how knowledge of the concepts of attitude and behaviour can help managers improve their managing people competences.

Economic Analysis and Evaluations on bottlenecks.

Lecturer: Mr. Tewolde Melles Hagos

Institution: College of Tomori Pal, Hungary

Abstract: The bottlenecks' management of given company plays a great role in the company financial and economic situations. Therefore, it is central topic in the planning and controlling of manufacturing systems. Its main idea is critically to analyse and solve the bottlenecks.

How to Work with People and Lead Them.

Lecturer: Mr. Eddie Fisher

Institution: Skema Business School, France

Abstract: Without people, nothing goes! People make things happen. People themselves are also the biggest problem at work. Building genuine relationships with people is essentialto get the most out of people.

LECTURES AND SEMINARS

LECTURES AND SEMINARS

Rising to the Challenge of Global Entrepreneurship: An Insight into International Comparisons.

Lecturer: Mr. Errol Hemans

Institution: Nottingham Trent University, United Kingdom

Abstract: By the end of the seminar students will be able to:

1. define and use their entrepreneurial skills using real case study examples.

- 2. Define the UK's involvement with Entrepreneurship.
- 3. Gained an understanding of Academic, Business, Commerce and Community support which the UK offers.
- 4. Explore some of the insightful initiatives which are currently being undertaken in terms of incubation, business support, and network development.
- 5. Explore the ratings of the entrepreneurial framework conditions for their Specific country.

Online reputation – Repair strategy.

Lecturer: Mr. Abderrahmane Jassim

Institution: Cardiff Metropolitan University - Casablanca, Morocco

Abstract: The occasional unhappy customer is inevitable for businesses of all sizes and industries. Most customer complaints can be settled quickly and efficiently by coming to a resolution through a phone call or email. However, the situation can become increasingly complicated – and potentially problematic – if the customer retaliates by leaving negative reviews about your business online. The internet has greatly reduced the space between customers, and as a result, word-of-mouth can now travel much faster and further than ever before.

The key to reducing the impact of negative reviews is to have an online reputation management strategy in place before a potential crisis arises.

Introduction to Market research.

Lecturer: Mr. Abderrahmane Jassim

Institution: Cardiff Metropolitan University – Casablanca, Morocco

Abstract: Market research is an effective tool to assist a company's business planning. It is about collecting information that provides an insight into your customers thinking, buying patterns, and location. Also, market research can also assist you to monitor market trends and keep an eye on what your competition is doing.

Intercultural Management: The Concept of Cultural Standards according to A. Thomas. GLOBE: Leadership Across Cultures.

Lecturer: Mr. Thierry Keuscher

Institution: Leuphana University of Lüneburg, Germany

Abstract: The lecture is devoted to the concept of Cultural Standards and its application into the managerial practise in the first part. In the second part, there will be introduced the GLOBE Project focused on leadership patterns across cultures.

International Marketing: How to Select and Enter the Foreign Market.

Lecturer: Mrs. Elena Korchagina

Institution: Peter the Great St. Petersburg Polytechnic University, Russia

Abstract: This interactive lecture is dedicated to the issues of international marketing strategy. In this lecture students will study the main political, economic, social, and cultural factors that impact on developing an international marketing strategy. A particular emphasis will be made on how to select a foreign market and how to determine a successful marketing strategy. Students will analyse international marketing issues using real companies' cases. As a learning outcome, students will improve their marketing issues analysis skills in the international environment.

Multicultural and Human Capital.

Lecturer: Mrs. Lorena Santana

Institution: CETYS University, Mexico

Abstract: The lecture is dedicated and will cover aspects regarding multicultural and human capital.

Business Negotiation.

Lecturer: Mrs. Diana Woolfolk

Institution: CETYS University, Mexico

Abstract: The lecture will cover aspects regarding the business environment and how to negotiate with Latin-American cultures.

LECTURES AND SEMINARS LECTURES AND SEMINARS

Open the doors to success in a future career in Business.

Lecturer: Mrs. Joanna Szychowska

Institution: Institute of Chartered Accountants of England and Wales, UK

Abstract: Employability skills are important because they can help get the job, perform well, be respected at work and can help as you progress through every step of a career.

Long Term Opportunities and Impact of Big Data Analytics in the Corporate Environment and Beyond.

Lecturer: Mrs. Margareta Teodorescu

Institution: Koblenz University of Applied Sciences, Germany

Abstract: Long Term Opportunities and Impact of Big Data Analytics in the Corporate Environment and Beyond.

Art represents values of independence, elegance and integrity that are close to those of a high-end product Mathieu DESLANDES (Pernaud Group Marketing Director).

Lecturer: Mrs. Laurence Taupin

Institution: Ecole de Biologie Industrielle, France

Abstract: Traditional art recalls the ancestral values of brands to emphasize its prestige. By using contemporary art, brands avoid locking themselves into an image that is too old and affirms their dynamism in today's society.

Strategy and Competitiveness.

Lecturer: Mr. Francisco Velez

Institution: CETYS University, Mexico

Abstract: The lecture is dedicated and will cover aspects regarding strategy and competitiveness.

Blockchain and verifiable credential-based platforms for the education domain with the example of the EduCTX project.

Lecturer: Mr. Muhamed Turkanović

Institution: University of Maribor, Blockchain Lab:UM, Croatia

Abstract: The blockchain technology is getting much attention in the scientific, professional, and broader community. The blockchain serves as an immutable ledger which allows transactions to take place in a decentralized manner. The blockchain technology enables the creation of a decentralized and distributed environment in which transactions and data are not controlled by one central authority. Transactions are non-repudiative, immutable, comprehensive, and trustworthy, as they employ cryptographic principles. Every completed transaction is recorded and kept in a publicly available ledger in a verifiable, anonymized, and durable manner.

Marketing and Image

Lecturer: Mrs. Faviola Villegas

Institution: CETYS University, Mexico

Abstract: The lecture is dedicated and will cover aspects regarding marketing with a focus on creating an image.

BRNO UNIVERSITY OF TECHNOLOGY

BRNO UNIVERSITY OF TECHNOLOGY

→ Brno University of Technology

8 faculties

- Faculty of Architecture (FA)
- Faculty of Electrical Engineering and Communication (FEEC)
- Faculty of Chemistry (FCH)
- Faculty of Information Technology (FIT)
- Faculty of Business and Management (FBM)
- Faculty of Civil Engineering (FCE)
- Faculty of Mechanical Engineering (FME)
- Faculty of Fine Arts (FAA)

3 University Institutes

- Institute of Forensic Engineering (IFE)
- Centre of Sports Activities (CESA)
- Central European Institute of Technology (CEITEC)

We are pleased that you have chosen Brno University of Technology for your study experience. Welcome and enjoy your "study and private life" in Brno.

Why do students love Brno?

- popular city with great vibe and large community of international students
- in QS Best Student Cities 2018 Brno scored 4th place in category Student View
- students appreciate its tolerance, inclusivity, ease of getting around, affordability, friendly student community and nightlife
- centrally located among three capitals -Vienna (Austria), Bratislava (Slovakia) and Prague (Czech Republic)
- centre of science and research
- safe and reliable public transport system operating 24/7
- it is part of the Czech Republic, the 8th safest country in the world according to Global Piece Index 2020

What can we offer?

- more than 120 years since the founding of the university
- one of the Europe's elite technical and research universities

Practical Guide

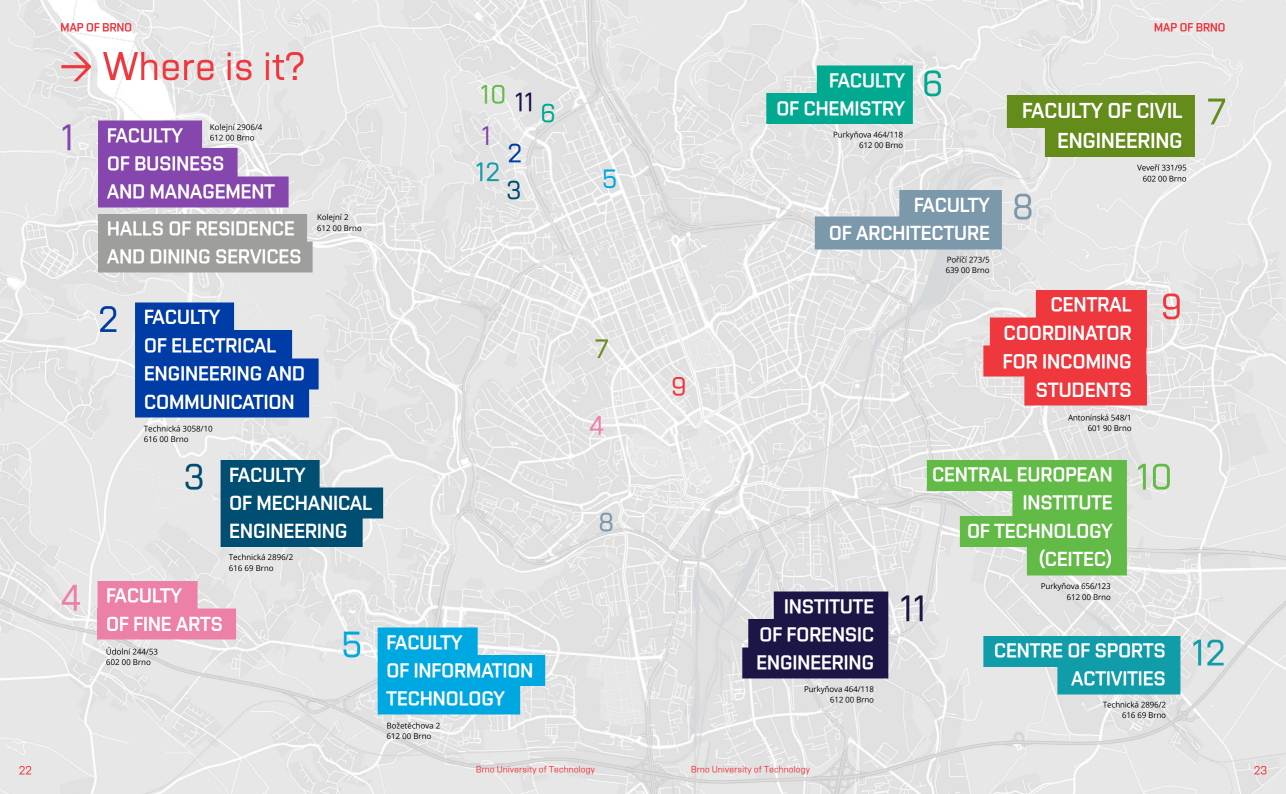
www.vutbr.cz/en/life/guide



University Guide

www.prirucka.vut.cz/en.





BRNO UNIVERSITY OF TECHNOLOGY

BRNO UNIVERSITY OF TECHNOLOGY

→ Basic facts

QS world university rankings 2020

#651-700

QS subject ranking 2019 in electrical & electronic

#251-300

- 18 740 students
- 4 431 international students
- 77 accredited degree programmes in czech language
- 40 degree programmes in foreign language
- 1 247 incoming students for short-term studies in 2018
- 1 332 outgoing students for short-term studies in 2018
- 696 erasmus+ partnerships
- 191 partner universities from 53 countries
- 70+ sports on offer

Brno

- the 2nd largest city in the Czech Republic
- in QS Best Student Cities 2019 Brno scored 6th place in the Student view category
- safe and reliable public transport system operating 24/7
- Brno is the centre of science and research
- professional business and technology projects in Central Europe – Czech Technology Park Brno
- Brno has many places to visit around (Brno dam, caves, castles, palaces, etc.)
- offers not only a great location and a comfortable and affordable life in the beautiful historical city but also a high-quality education with good career prospects for graduates from a wide range of technical fields
- students appreciate its tolerance, inclusivity, ease of getting around, affordability, friendly student community and nightlife
- rich cultural events concerts, theatres, cinemas, music festivals, sports events, clubs
- there are many famous bars and restaurants in the city, including restaurants serving international cuisine
- Brno is located in the region producing wine – South Moravia
- popular city with great vibe and large community of international students

Brno University of Technology (BUT)

- Brno University of Technology (BUT) is an internationally recognised higher education and research institution with 120 years of tradition and an excellent reputation
- we have wide and attractive offer of Bachelor's, Master's and Doctoral study programmes taught in English
- every fifth student of BUT comes from foreign country
- our students from ESN VUT BRNO club are always here to help you
- we have developed strong partnerships with many corporations (such as IBM, Thermo Fisher Scientific, Honeywell, Bosch, Siemens, etc.)
- 5 regional scientific centres create a solid base for our own research and development activities
- we are partners in two centres of excellent research (Central European Institute of Technology, IT4Innovations)
- our students involve in business internships and visits
- theory is linked to practice
- we have the largest accommodation capacities in Brno
- you can take advantage of our extensive sports facilities
- but most of all, we would LOVE to meet you

What do you need to know about the Czech Republic?

- high quality education and research, especially in Sciences, Engineering and Medicine, has a long tradition here
- over 44 000 foreign students are studying at Czech higher education institutions
- safe location in the heart of Europe the 10th safest country in the world according to Global Peace Index 2019
- many international companies are based or founded here
- a great chance to travel all over the continent and discover countries and places you might otherwise not have the opportunity to visit

 it is close to Berlin, Vienna, Milan, Munich, Krakow, Budapest, ... and of course the Czech Republic has a famous capital city Prague
- owing to its geographic location, the Czech Republic is situated in the intersection of many cultures – it has 12 UNESCO protected historical sites
- a rich culture
 - many historical buildings, cities and places
 - a typical cuisine and local products
 - incredibly good beer and wine
- beautiful nature the Czech Republic is very affordable when compared to other European countries
- there are more famous Czechs than you realize! – as contemporary: Jaromír Jágr (ice-hockey player), Martina Navrátilová and Ivan Ledl (tennis pros); so past: Miloš Forman (film director), Sigmund Freud (psychologist), Karel Čapek (writer, inventor of the word "robot"), Jakub Kryštof Rad (inventor of cube sugar), Otto Wichterle (inventor of contact lenses), and many others
- Czechs are placid, sanguine and friendly

FACULTY OF BUSINESS AND MANAGEMENT FACULTY OF BUSINESS AND MANAGEMENT



Faculty of Business and Management (FBM) targets its mission on the education of managers and entrepreneurs and offers a broad spectrum of study fields in every level of university education. An emphasis is put on the development of strategic and conceptual thinking, as well as the ability to manage organisations, changes and relationships. Focusing on gaining of competencies and practical skills causes its graduates to be highly demanded on the labour market and to find good job opportunities soon after their graduation. The Faculty cooperates with more than 80 companies from region in many projects, invites external experts for participation on educational activities and as supervisors of final thesis or students' projects.

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Office hours:

Monday, Wednesday: 12:00 – 15:00 Tuesday: 9:00 – 12:00



Faculty web: www.fbm.vutbr.cz/en



How to get to the faculty:

Tram station TECHNOLOGICKÝ PARK – tram nr. 12





With about 3,300 students, the Faculty of Electrical Engineering and Communication (FEEC) is the largest faculty in the area of electronics, electricity and similar branches in the Czech Republic. Students have the opportunity to participate in many student projects and internships conducted in hightech laboratories. Due to their practical knowledge, graduates don't have a problem to get a job. Faculty experts are involved in many national and international projects. Lots of their contract research activities brought practical results, e.g. better monitoring of data transfer and its security in backbone networks, or development of robots used for analysis of dangerous terrain.



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Office hours:

Monday: 12:00 – 15:00 Wednesday: 8:00 – 11:00, 12:00 – 14:00 Thursday: 8:00 – 11:00

Faculty web:

www.fekt.vut.cz/en/home



How to get to the faculty:

Tram station ČERVINKOVA – tram nr. 12.



FACULTY OF MECHANICAL ENGINEERING FACULTY OF MECHANICAL ENGINEERING



Faculty of Mechanical Engineering (FME) is the largest mechanical faculty in the Czech Republic. It offers high quality and practice-oriented education in mechanical engineering and applied sciences. Due to the lack of such educated people, it is easy for graduates and even students of this faculty to find well-paid jobs and start their successful carriers. Thanks to the close cooperation with prominent companies, like IBM, Škoda Auto, Bosch, Honeywell, Siemens, Tescan Orsay Holding, Koyo Bearings, ON Semiconductor, etc., students have many opportunities to be a part of a leading research project during their studies with an excellent perspective on the labour market. Students are involved in student project such as TU Brno Racing, Pneumobil Racing Team Brno or Chicken Wings.



Contact:

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Faculty of Mechanical Engineering Study Department – Room no. A1/0220 Technická street 2896/2 616 69 Brno

Office hours:

Monday, Wednesday: 08:00 - 11:00, 12:00 - 15:00

Tuesday, Friday: 08:00 – 11:00

Faculty web:

www.fme.vutbr.cz/en



How to get to the faculty:

Tram station ČERVINKOVA – tram nr. 12.

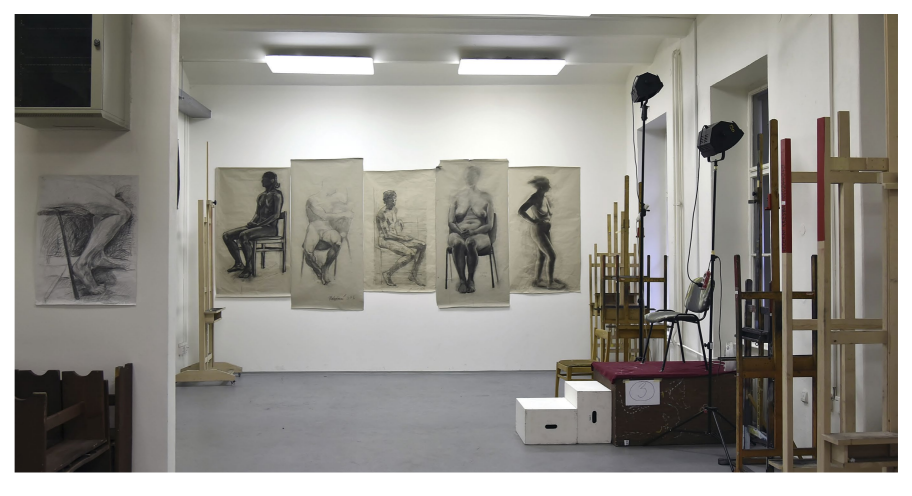


31

FACULTY OF FINE ARTS FACULTY OF FINE ARTS



The Faculty of Fine Arts, Brno University of Technology (FFA) provides education in fine art and design in bachelor's, master's, and doctoral programmes. Academic staff of the FFA are both professionally active artists and researches in the field of visual arts. Potential candidates apply to a specific studio; however, during the course of their studies, they can also spend one or even several semesters in any studio at the FFA or at FFA's partner schools, both in the Czech Republic or abroad. The fact that arts-oriented faculty operates within the technical university is quite unique and it reflects in many disciplines that use the most modern technologies to create art.



Contact:

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Faculty of Fine Arts Room no. 321, building U2 Study and International Department Údolní 53 602 00 Brno

Office hours:

Monday, Wednesday: 10:00 – 12:00, 13:00 – 15:00 Thursday: 10:00 – 12:00

Faculty web:

www.favu.vut.cz/en



How to get to the faculty:

Tram station ÚVOZ – tram nr. 4





Faculty of Information Technology (FIT) is located in the unique former Carthusian monastery which is interconnected with a new modern building near the city centre. It provides top quality degrees in information and computer technologies. Students are encouraged to work on their own projects in the faculty's computer centre and to join teams pursuing national and international research in state-of-the-art laboratories, including, but not limited to, multimedia, VR/AR, robotics, computer networks, printed circuits, and biometrics. Technological orientation of the faculty is supported by close cooperation with industry partners like Red Hat, Honeywell, Skoda, Avast, ThermoFisher Scientific, and many more smaller companies developing on-theedge technologies where students can train important professional competencies during internships or working on diploma projects in cooperation with industry.



Contact:

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Faculty of Information Technology Study Department Room no. F120 Božetěchova street 2 612 66 Brno

Office hours:

Monday: 8:00 – 11:00 Wednesday: 8:00 – 11:00, 13:00 – 14:30

Faculty web:

www.fit.vut.cz/.en



How to get to the faculty:

FACULTY OF INFORMATION TECHNOLOGY

Tram station SEMILASSO – tram nr. 1 and 6. www.fit.vut.cz/fit/travel/.en



FACULTY OF CHEMISTRY FACULTY OF CHEMISTRY



Faculty of Chemistry offers state-of-theart education and research in chemistry and related fields. The main focus is put on chemistry of materials, chemistry for medical applications, food chemistry, chemistry of environmental protection, biotechnology, biopolymers and consumer chemistry. The faculty aims to connect educational and research activities with the needs of the chemical and related industry. In order to achieve this, the faculty makes use of its excellent research infrastructure, highly experienced university staff and motivated students. The Faculty of Chemistry provides numerous opportunities to collaborate on national and international research and applied projects lead by topclass researchers and conducted in hightech laboratories.



Hana Alexová (Head of Department)

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Office hours:

Monday, Wednesday, Thursday, Friday: 9:00 - 11:00

Faculty of Chemistry International Affairs Room no. 2.22 Purkyňova street 118 612 00 Brno



Faculty web:

www.fch.vut.cz/en



How to get to the faculty:

Tram station TECHNOLOGICKÝ PARK – tram nr. 12



FACULTY OF CIVIL ENGINEERING FACULTY OF CIVIL ENGINEERING



The Faculty of Civil Engineering (FCE) is a modern tertiary education institution which strives for innovation in the numbers of fields of study it offers, and in the composition and content of individual subjects. Students have access to thelatest theoretical and applied findings, and can apply this knowledge in practice. Emphasis is placed on students' academic mobility, particularly within Europe. FCE deals with a wide range of construction –buildings, dams, bridges and engineering constructions, transport structures, material engineering, geodesy and cartography, urban engineering, urban settlement architecture, economics in construction, etc.



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Faculty of Civil Engineering International Office Room no. A219 Veveří street 331/95 602 00 Brno

Office hours:

Monday: 13:00 – 15:00 Wednesday, Thursday: 9:00 – 12:00

international office:

building A, level 2

chillout zone "meetina":

building R, level 5

restaurant:

building R, level 1 and 2

cafe:

building A level 1, building R level 1

Faculty web:

www.fce.vutbr.cz/en



How to get to the faculty:

Tram station RYBKOVA – tram nr. 3 and 11



FACULTY OF ARCHITECTURE FACULTY OF ARCHITECTURE



The Faculty of Architecture (FA) was founded in 1919 and has housed numerous prominent architects and theorists. Thanks to them, Brno interwar architecture has become renowned worldwide. The multidisciplinary profile of the faculty combines rigorous training and practiceoriented activities in architecture and urban planning. Students are encouraged to understand the architectural design in all its aspects; conceptual, technical, social, and aesthetic. International workshops and seminars are a part of the architecture programme, enriching the curriculum with the experience of international experts from partner universities. The faculty collaborates with a number of European and non-European architectural departments.



Contact:

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Faculty of Architecture Study Department Room no. A107 Poříčí street 273/5 639 00 Brno

Office hours:

Monday, Wednesday: 9:00 – 11:00, 13:00 – 15:00 Thursday: 9:00 – 11:30

Faculty web: www.bit.ly/2ThoHuW



How to get to the faculty:

Tram station POŘÍČÍ – tram nr. 2, 5 and 6



41



CEITEC is a centre of excellent research with the main focus on life sciences, advanced materials and technologies. Brno University of Technology is one of six partner organizations – universities and research institutes. University is involved in two main research areas: Advanced Nano and Microtechnologies and Advanced Materials. Besides performing research activities CEITEC offers also PhD and Postdoctoral study programmes.

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Central European Institute of Technology Room no. S1.21 Purkyňova street 656/123 612 00 Brno



The Institute of Forensic Engineering is an independent institute of Brno University of Technology with connection to all its faculties not only in terms of teaching. It provides the Master's degree programmes of "Real Estate Engineering", "Expert Engineering in Transport", and "Risk Management in Technical and Financial Systems" as full-time degree programmes and the doctoral degree programme of "Forensic Engineering" as both a full-time and a distance programme. The institute also provides courses within a lifelong learning programme, in which subjects from the accredited programmes are taught, namely the course of "General Issues of Forensic Engineering" and forensic engineering courses from the fields of "Property Valuation and Forensic Activities in Construction" and "Analysis of Road Accidents, Valuation of Property and Motor Vehicles".

Contact:

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Institute of Forensic Engineering International Affairs Room no. PUR502/3.10 Purkyňova street 118 612 00 Brno

Faculty web:

www.ceitec.eu



How to get to the institute

Tram station TECHNOLOGICKÝ PARK – tram nr. 12



Faculty web:

www.vutbr.cz/en/usi



How to get to the institute

Tram station TECHNOLOGICKÝ PARK – tram nr. 12



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