FME <u>TUL</u>

STUDY PROGRAMMES IN ENGLISH

Follow-up Master's studies (2 years)

- MACHINES AND EQUIPMENT DESIGN
- INNOVATION AND INDUSTRIAL ENGINEERING

Doctoral studies (4 years)

- APPLIED MECHANICS
- MACHINES AND EQUIPMENT DESIGN
- TECHNOLOGIES AND MATERIALS

- High demand for Alumni on the job market worldwide
- Small-sized study groups and highly-individualized approach
- Education with integrated practical courses thanks to close collaboration with industrial partners and top-class laboratories
- Students' participation on up-to-date engineering topics by means of projects

Contact us FACULTY OF MECHANICAL ENGINEERING radka.dvorakova@tul.cz, phone: +420 485 353 767

Follow us ON Facebook: @FakultaStrojniTUL



WWW.FS.TUL.CZ/EN/



STUDY PROGRAMMES IN ENGLISH

Bachelor's studies (3 years)

- TEXTILE TECHNOLOGIES, MATERIALS AND NANOMATERIALS
- DESIGN

Follow-up Master's studies (2 years)

- TEXTILE ENGINEERING
- INDUSTRIAL ENGINEERING

Doctoral studies (4 years)

TEXTILE ENGINEERING

- Students work with the comprehensive and most innovative applications of textiles.
- Academics encourage students' potential for contemporary and future in textiles.
- Alumni are trained to identify the future interdisciplinary cutting-edge fields.

Contact us

FACULTY OF TEXTILE ENGINEERING hana.musilova@tul.cz, phone: +420 485 353 254 international.ft@tul.cz

Follow us ON Facebook: @fakultatextilni



WWW.FT.TUL.CZ/EN/



STUDY PROGRAMMES

Follow-up Master's studies (2 years, title Ing.)

- BUSINESS ADMINISTRATION
 - Management of Business Processes (in Czech & English)
- BUSINESS ADMINISTRATION
 - Marketing and International Trade (in Czech)
- SYSTEM ENGINEERING AND INFORMATICS (in Czech)
- ECONOMIC POLICY IN GLOBAL ENVIRONMENT (in Czech)
- INTERNATIONAL MANAGEMENT Double degree in co-operation with IHI Zittau, part of Technische Universität Dresden (in English)

Doctoral studies (4 years, title PhD)

- BUSINESS ADMINISTRATION AND MANAGEMENT (in Czech & English)
- SYSTEM ENGINEERING AND INFORMATICS

 Managerial Informatics (in Czech & English)

- Variety of bachelor, master and PhD study programmes following the trends of economic development.
- Possibility to choose courses according to the student's interests and foreseen future professional focus.
- Chance to study part of study abroad within Erasmus+.
- Graduates are easily employed with potential of quick professional growth, are ready to become competent managers at various types of enterprises.
- Family atmosphere at the faculty, individual approach to students.

Contact us

FACULTY OF ECONOMICS

In Czech: prijimacky.ef@tul.cz, In English: admissions.ef@tul.cz phone: +420 485 352 418

Follow us ON Facebook: @ef.tul.cz



WWW.EF.TUL.CZ/EN/



S T U D Y P R O G R A MM E S

Bachelor's Degree Programme (4 years)

- ARCHITECTURE AND URBANISM in Czech
- FINE ARTS CREATION IN PUBLIC SPACE in Czech

Master's Degree Programme (2 years)

- ARCHITECTURE AND URBANISM in Czech & English
- FINE ARTS CREATION IN PUBLIC SPACE in Czech

Doctoral Degree Programme

- FINE ARTS in Czech
- ARCHITECTURE AND URBANISM in Czech

- The dynamic and well-balanced course of study, various international workshops, study trips and student competitions, initiate discussions between students and lecturers.
- Each study programme, with special emphasis on studio work, fosters students' creativity and conceptual orientation and provides qualifications necessary to pursue a successful career.
- All studio tasks focusing on architectural and artistic design are completed under supervision and within ongoing creative dialogues.

Contact us FACULTY OF ARTS AND ARCHITECTURE blanka.kirchner@tul.cz, phone: +420 485 353 508

Follow us ON Facebook: @FuaTul, Instagram: @fua_tul



WWW.FUA.TUL.CZ/EN/



STUDY PROGRAMMES IN ENGLISH

Follow-up Master's studies (2 years)

MECHATRONICS

Doctoral studies (4 years)

- TECHNICAL CYBERNETICS
- APPLIED SCIENCES IN ENGINEERING
- ENVIRONMENTAL ENGINEERING

- Fully equipped modern laboratories and informatics resources used to offer advanced interdisciplinary studies.
- The constantly-evolving interdisciplinary study programmes, combining technology, modern engineering, informatics and natural sciences, respond to developments in modern society needs.
- Students easily find employment in industry, informatics and scientific institutions.

Contact us

FACULTY OF MECHATRONICS, INFORMATICS AND INTERDISCIPLINARY STUDIES study.FM@tul.cz, phone: +420 485 353 624

Follow us ON Facebook: @FMTUL



WWW.FM.TUL.CZ/EN/



S T U D Y P R O G R A MM E S

Bachelor's studies (3 years) In Czech

- GENERAL NURSING
- PARAMEDIC
- RADIOLOGICAL ASSISTANCE
- BIOMEDICAL TECHNOLOGY

Follow-up Master's studies (2 years) In Czech

BIOMEDICAL ENGINEERING

- Courses are organised in cooperation with renown medical institutions and hospitals in the Czech Republic.
- Faculty offers state-of-the-art laboratories and medical technical equipment: SimMan (professional training manikins), diagnostic and therapeutic equipment, an emergency ambulance for teaching purposes, a virtual anatomy table, full plastinated human bodies and individual organs.
- Student knowledge and skills are developed during internships and training sessions with professionals from hospitals, emergency medical services and law enforcement units.

Contact us FACULTY OF HEALTH STUDIES renata.cermakova@tul.cz, phone: +420 485 353 194

Follow us ON Facebook: @FZSTUL



WWW.FZS.TUL.CZ/EN/

FED <u>TUL</u>

STUDY PROGRAMMES

Bachelor's studies (3 years) in Czech

Teacher training double major programmes focus:

- English Czech Physics Geography History Social Sciences
- Chemistry Informatics Mathematics German Spanish
- Physical Education
 Natural Sciences

Single major programmes in Czech:

Specialization in Education - Kindergarten Teaching • Applied Geography • Bioengineering • Czech Philology for Practice
Historical and Museological Studies • Mathematics • Educational Science • Social Work • Special Education • Sport For Healthy Lifestyle

Follow-up Master's studies (5 years) in Czech

Teacher Training for Primary Schools

Follow-up Master's studies (2 years) in Czech

Teacher training double major programmes For lower-secondary schools: English • Czech and Literature

- History Physics Chemistry Informatics Mathematics Civics
- Natural Sciences Physical Education Geography

For secondary schools and lower secondary: English • Czech and Literature • History • Informatics • Mathematics • German • Spanish • Social Sciences • Physical Education • Geography

Non-teacher training programmes in Czech Applied Mathematics • Bioengineering (also in English) • History • Education

Doctoral studies (4 years)

Mathematical Models and Their Applications • Physical Engineering

- Through a network of cooperating institutions, theory and practice are fully connected in all study programmes.
- Constantly updated disciplines and teaching methods.
- Participation in projects and competitions in well-equipped laboratories, classrooms and studios for arts.
- Theory and practice are fully connected in all study programmes thanks to a network of cooperating institutions.

Contact us FACULTY OF SCIENCE, HUMANITIES AND EDUCATION julia.jandejskova@tul.cz, phone: +420 485 352 876

Follow us ON Facebook & Instagram: @fptul



WWW.FP.TUL.CZ/EN/