# SLOVAK UNIVERSITY OF TECHNOLOGY IN BRATISLAVA



# **INSTITUTE OF LIFELONG LEARNING STU**

## LANGUAGE CENTRE STU

# MODULES COURSES for all those from abroad who are interested in:

- studying the Slovak language at one of the faculties of the Slovak University of Technology in Bratislava;
- completing their knowledge of other technical subjects.

## **MODULE COURSES FOR FOREIGN STUDENTS AT STU**

#### Module BASICS OF WORKING WITH PC (MBWPC

 (25 hours – € 87, teaching in Slovak/English language)
The graduate will have knowledge in basics of working with PC.
He will be prepared for pursuing the study programme in the selected faculty. He will adapt his professional knowledge to the conditions of practice.

#### Module MATHEMATICS (MMATH)

(52 hours – 182 €, teaching in Slovak/English language) The graduate will be equipped with knowledge of Mathematics in theoretical and practical applications and will be prepared for pursuing the study programme in the selected faculty of the STU. He will adapt his professional knowledge in practice. Module CHEMISTRY (MCHEM)

## (39 hours – 136 €, teaching in Slovak/English language) The graduate will have knowledge of Chemistry basics of applied sciences and engineering, and will use his knowledge of Mathematics in theoretical and practical applications. He will be prepared for pursuing the study programme in the selected faculty of the STU. He will adapt his professional knowledge to the conditions of practice. Module PHYSICS basics (MPHb

(26 hours – 91 €, teaching in Slovak/English language The graduate will obtain knowledge of basis of applied sciences and engineering, will use his knowledge of Physics in theoretical and practical applications. They will be prepared for pursuing the study programme in the selected faculty and will adapt his professional knowledge in practice.

## Module PHYSICS technical 1(MPHt)

(22 hours – 77 €, teaching in Slovak/English language The graduate will obtain knowledge of basics of applied sciences and engineering, and will use his knowledge of technical Physics in theoretical and practical applications. He will be prepared for pursuing the study programme in the selected faculty. He will adapt his professional knowledge to the conditions of practice.

#### Module PHYSICS technical 2(MPHt)

(24 hours – 84 €, teaching in Slovak/English language) The graduate will have deeper knowledge of the technical physics and will be ready to study technical study programs at the chosen STU faculty. Flexibly adapts its expertise to practice conditions.. Module ELASTICITY (MELA)

(28 hours – 98 €, teaching in Slovak/English language The graduate will obtain professional knowledge from the subject of Elasticity and their application in study fields in which students specialize in further study at a university and in practice.

#### Module SLOVAK LANGUAGE INTENSIVE A1 - B1 (MSLI)

(640 hours € 2240, winter and summer semester 320 hours). The graduate will acquire four language skills at the required (advanced A1-B1) level, i.e., reading comprehension, listening comprehension, basic oral and written communication on everyday topics by means of instructional materials contained in the respective lessons of textbooks, and basic technical terminology of technical fields of study. He can independently communicate, describe everyday activities, orient himself in time and space, express past actions, complete a questionnaire, write his CV.

#### MODULE INTENSIVE SLOVAK LANGUAGE A1 – B2 (MISJ)

(1000 hours. – € 3500, winter and summer semester 500 hours) The graduate will acquire 4 language skills at the desired (advanced A1-B2) level, i.e. reading comprehension, listening comprehension, oral and written communication of everyday life through the learning material contained in the lessons of the textbooks concerned. They are well versed in all common and specific situations. Their views and attitudes can be clearly defended and argued. He can spontaneously converse in society at unofficial and even official level and has knowledge of Slovakia. He masters it at the middle level. The graduate's profile corresponds to the ability to understand complex texts on specific and abstract themes, and in the field of their own specialization to understand also professional discussions. He has the ability to spontaneously and fluently communicate at a normal speaking level with a partner for whom the language is a native language. He has the ability to have a clear and detailed expression on various topics, expressing his own opinion on topical issues and defining the advantages and disadvantages of different options. After successful completion of the Module Intensive Slovak Language and vocational training for foreign students at STU, the student will be able to continue studying in Slovak language at the selected faculty of STU, if he fulfils the conditions of the admission procedure.

## Module GEOLOGY

(24 hours – 84 €, teaching in Slovak / or English language The graduate will have knowledge of the Geology basis of applied sciences and engineering, and will use his knowledge in theoretical and practical applications.

#### Module STATICS (MSTAT)

(54 hours – 189 €, teaching in Slovak/English language The graduate will obtain knowledge of basics of applied sciences and engineering and will be able to use knowledge of Statics in theoretical and practical areas.





#### **DISTANCE FROM BRATISLAVA**

VIENNA 54.9 km BUDAPEST 161 km PRAGUE 253 km KRAKOW 297 km

#### CONTACT

SLOVAK UNIVERSITY OF TECHNOLOGY IN BRATISLAVA INSTITUTE OF LIFELONG LEARNING STU (ICV) LANGUAGE CENTRE ICV STU VAZOVOVA STREET No. 5, 812 43 BRATISLAVA SLOVAK REPUBLIC E-mail: jazykove.centrum@stuba.sk

#### **DISTANCE FROM STU**

BRATISLAVA AIRPORT 12 km SCHWECHAT AIRPORT VIENNA 48 km BRATISLAVA RAILWAY STATION 1.4 km MLYNSKÉ NIVY BUS STATION 2.5 km (HISTORICAL CENTER 0,2 km

## Module ENVIRONMENTAL ENGINEERING (MEE)

(24 hours – 84 €, teaching in Slovak/English language) The graduate will be equipped with knowledge of Environmental Engineering and capable to use the achieved theoretical and practical knowledge, and prepared for pursuing the study programme in the selected faculty of the STU.

#### Module BASIC OF WORKING WITH PCS (MBWPC

(21 hours – 73,50 €, teaching in Slovak/English language The graduate will have knowledge in Basics of working with PCs. He will be prepared for pursuing the study programme in the selected faculty of the STU. He will adapt his professional knowledge to the conditions of practice..

## **ORGANIZATION OF EDUCATION**

The lessons take place in the morning, or in the afternoon, the study group consists of 8 or 15 persons at most. Teachers specialize in teaching Slovak as a foreign language. Lecturers of professional modules are professional teachers of individual faculties of STU.

#### METHODS

Lectures (explanation of theory), demonstration forms (demos of interpreted subjects on specific examples, demos of subjects), teamwork (dialogues, situation games), self-study, individual study.

#### **TECHNICAL EQUIPMENT**

Modern air-conditioned classrooms in the city centre. Desks, PCs, overhead projectors, screens, VCRs, study texts in print, CD, online, data projector.

#### FINAL EVALUVATION

Final test (with success rate over 60%) and controlled interview.

## BENEFITS OF COURSES

The main objective of the courses/modules is to prepare foreign students for study programs at the selected STU faculties and to apply the acquired professional knowledge and skills during their studies and in practice.

> Completion of the Slovak language course will enable students to study for Bachelor's or Master's degree in Slovak language.

 Successful completion of courses will allow graduates to earn basics in technical fields.

 Graduates of the courses/modules will acquire the necessary written and verbal skills in Slovak language.
Expertise and skills necessary for successful completion of study at the selected faculty of STU in Slovak language.



#### More information:

https://www.stuba.sk/sk/pracoviska/institut-celozivotneho-vzdelavania-stu-v-bratislava/jazykove centrum.html?page\_id=2873