



UNIVERSITY OF ŽILINA

Faculty of Civil Engineering

CONTACT

The University of Žilina **Faculty of Civil Engineering**

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All the questions concerning your study you can direct to the Department of Studies:

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Coordinator for work with students with special needs:

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Vice-dean of the Faculty of Civil Engineering for study and pedagogical activities

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ACCREDITED STUDY PROGRAMMES OFFERED FOR THE ACADEMIC YEAR 2022/2023

BACHELOR'S DEGREE STUDY PROGRAMMES				
FULL-TIME STUDY	PART-TIME STUDY ***			
STANDARD LENGTH OF STUDY 3 YEARS	STANDARD LENGTH OF STUDY 4 YEARS			
Geodesy and Cartography	Geodesy and Cartography			
Building Engineering*	-			
Civil Engineering**	Civil Engineering			
Civil Engineering	-			
Construction Management	Construction Management			

- standard length of study in the study programme Building Engineering is 4 years
- ** study programme Civil Engineering is accredited also in the English language (Civil Engineering)
- *** standard tuition fee for the part-time bachelor's degree study programmes is € 700 for an academic year

Detailed information about particular study programmes:

- Syllabus;
- Course information sheets







EXPECTED NUMBER OF ACCEPTED APPLICANTS TO THE FIRST YEAR

BACHELOR'S DEGREE STUDY				
STUDY PROGRAMME / FIELD OF STUDY	PLANNED CAPACITY			
STUDY PROGRAMME / FIELD OF STUDY	FULL-TIME	PART-TIME		
Geodesy and Cartography / Geodesy and Cartography	60	30		
Building Engineering / Civil Engineering	120	-		
Civil Engineering / Civil Engineering	90	50		
Civil Engineering / Civil Engineering	20	-		
Construction Management / Civil Engineering	60	30		
TOTAL	370	110		

In case of a low number of applicants for the full-time study, the Faculty retains the right not to open the study programme and to offer applicants another study programme in the same or related field of study.

In case of a low number of applicants for the part-time study, the Faculty retains the right not to open the study programme.



TERMS AND CONDITIONS OF ADMISSION

Basic condition of admission

The basic condition for the admission to the bachelor's degree study programme (first degree) is the full completion of secondary education or full secondary vocational education (Higher Education Act, No. 131/2002 Coll. as amended). In the case of a foreign applicant or a student who has completed secondary education abroad, the education is comparable with an education completed by a school leaving examination in the Slovak Republic. Applicant who has completed secondary education abroad will submit along with the application form or more precisely no later than on the date of enrolment the decision on the recognition of the certificate of completion of secondary education recognized by a relevant institution in the Slovak Republic.

Other conditions of admission

Detailed Principles and rules of the admission procedure for the first degree of studies will be published on the Faculty's website by 30 September 2021. The admission procedure will be conducted in the form of a selection procedure in order to ensure that applicants with the necessary abilities and prerequisites will be admitted to the studies. The final decision on the outcome of the admission procedure will be made by the Dean of the UNIZA Faculty of Civil Engineering on the basis of the proposal of the UNIZA Faculty of Civil Engineering Admission Committee.

The full-time studies in the bachelor's degree programmes will be open only if the admission requirements for each study programme are met by at least 15 applicants. The study programmes of the bachelor's degree in the part-time form will be open only if at least 10 candidates meet the admission requirements for each study programme. The full-time bachelor's degree study programme in Civil Engineering (tuition in English) will be open only if at least 5 applicants meet the admission requirements. In case of a lower number of applicants, the Faculty management will decide on the opening or non-opening of the respective study programme. The number of students admitted to individual study programmes may be modified on the basis of the current number of applications and capacity possibilities.

It is within the competence of the Dean of the Faculty of Civil Engineering UNIZA to supplement the number of admitted applicants for study programmes in the first year of bachelor's degree studies up to the expected number of applicants who:

- met the conditions for admission to another bachelor's degree study programme but were not admitted due to the full capacity of the initially selected study programme;
- met the conditions for admission to another bachelor's degree study programme but the study programme was not opened due to the fact that a lower number of applicants met the conditions of the admission procedure.

Such applicants for study must also fulfil the conditions of the admission procedure for the supplemented study programme.

In the selected bachelor's degree study programmes, the second round of the admission procedure will be organized in the case of vacancies. The list of bachelor's degree study programmes for the second round of the admission procedure will be published by June, 15, 2022.

The terms and conditions and the form of the admission procedure for the bachelor's degree study are the same as in the first round of the admission procedure.

Language competence

For the study programmes that are carried out by the Faculty in the Slovak language, written and oral command of Slovak language or Czech language is required at least at the B1 level. Knowledge of at least one foreign language (English, German, French, Spanish, Russian) is welcome. For the study programmes that are carried out by the Faculty in the English language, written and oral command of English is required at least at the B1 level.

Health certificate

The Faculty of Civil Engineering UNIZA does not require health certificates of medical fitness for university study and accepts applications without health certificates for all degrees of university study.



ADMISSION OF FOREIGN STUDENTS

The terms and conditions of admission are applicable as for the applicants from abroad as for the applicants from Slovakia. Foreign students who study in a foreign language (i.e. not Slovak), pay the tuition fee as stated in Section 92, para 8 of the Higher Education Act. The tuition fee is specified by the UNIZA directive and published for the respective academic year on the university's website. Foreign students who study in the Slovak language do not have to pay the tuition fee. Applicants from the Czech Republic can use the form valid in the Czech Republic to submit their application for study. Applicants who do not actively speak Slovak or Czech are required to successfully complete language training (it is possible to attend the Slovak language courses at UNIZA).

For foreign applicants who were admitted on the basis of intergovernmental agreements, bilateral agreements or scholarships offered by the Slovak government, terms and conditions stated in respective documents are applicable.



To apply for any of the bachelor's degree study programmes at the Faculty of Civil Engineering UNIZA, one application form where applicants indicate the study programmes in order of their preference is satisfactory. In case the applicants are interested in both forms of study (full-time and part-time), it is necessary to apply for both of them (two application forms are required), including two admission procedure fees.

Applicants have to fill in the form Prihláška na vysokoškolské štúdium-1. stupeň or they can also use an electronic application form. The electronic application can be found and filled in via the university website UNIZA: https://vzdelavanie.uniza.sk/prijimacky/index.php or on the education portal: (Portal VŠ) at https:// prihlaskavs.sk/sk/. All required attachments can be uploaded electronically as scanned documents.

In case of incomplete application form, applicants will be requested to complete it. Application forms submitted after the deadline and electronic application forms without mandatory attachments will not be accepted.

In case of non-participation in the admission procedure or a failure in the admission procedure, the Faculty does not refund the admission procedure fee.

If the applicant wants to take part in the admission procedure at several faculties of UNIZA, the application forms must be submitted separately to each Faculty with the payment of the relevant fee.

Enclosures for the bachelor's degree application form:

- · Curriculum Vitae:
- · Proof of payment of the admission procedure fee;
- · Certified copies of year-end reports and a certified copy of the school-leaving examination certificate from secondary school;
- scan of the application form signed by the applicant (in case of electronic submitting);

- in case of completion the result of the National Comparative Exams (SCIO) from mathematics or from general study prerequisite;
- confirmation of successful participation in Olympiads or the corresponding knowledge competitions (regional or higher round).

Upon completion of the school-leaving examination, applicants shall send or upload electronically a **certified copy of the school-leaving examination certificate** and a certified copy of the year-end report from the last year of secondary school study by deadline that will be announced to each applicant in writing.

Admission fee:

Send **€ 20** to: Žilinská univerzita v Žiline, Univerzitná 1, 010 26 Žilina

Bank: Štátna pokladnica

IBAN: SK59 8180 0000 0070 0026 9896

const. symbol: 0308

variable symbol: 10431 – bakalárske štúdium

Payment method: The payment can be made by bank transfer or postal order to the account above.

Proof of payment: The proof of payment is to be sent to the Faculty along with the application form or

uploaded electronically.

Tuition fees are stated in accordance with the Higher Education Act No. 131/2002 Coll. as amended. The information on the amount of the tuition fee for the relevant academic year will be published on the website of the University of Žilina within the stipulated deadlines.

With payment of the admission fee from the EU member states, the EES countries, territories that are considered a part of the EU (Treaty of Rome, Section 299) and SEPA countries, it is necessary to use **BIC: SPSRSKBAXXX**, **IBAN: SK59 8180 0000 0070 0026 9896**.



Open Day	Deadline for submitting the application form	Entrance exams
November, 25, 2021 – ONLINE	1 st round: until March, 31, 2022	1 st round: June, 10, 2022
February, 10, 2022	2 nd round: until August, 12, 2022	2 nd round: August, 25, 2022



The accommodation facilities of the University of Žilina provide accommodation according to the accommodation capacity, taking into account the distance between the student's permanent residence and the seat of the University. **Accommodation** fee: € 41 – € 61 / month.



Students can use the services of the catering facility of the University of Žilina. Price for food: € 1.10 – € 3.20.



Students of all study programmes can obtain motivational scholarships (for excellent results or exceptional achievements) in accordance with the stated criteria. Students of selected study programmes can obtain motivational departmental scholarships in accordance with the stated criteria.



FOLLOW-UP STUDYAFTER COMPETION OF BACHELOR'S DEGREE STUDY

There is a possibility for continuing the bachelor's degree study within the follow-up master's (engineer) degree study programmes at the Faculty of Civil Engineering UNIZA in the academic year 2022/2023 in the following study programmes: Building Engineering, Civil Engineering Structures and Transport Structures; Civil Engineering Structures, Construction Management. After completing the bachelor's degree study, it is necessary to verify the current state of the offer of study programmes in a particular academic year.



BACHELOR'S DEGREE STUDY PROGRAMMES

GEODESY AND CARTOGRAPHY

(Field of study 3636 Geodesy and Cartography)

Graduates will acquire theoretical foundations of exact and natural sciences as well as humanities and economic sciences. This general framework is followed by the basic scientific disciplines of geodesy and cartography. The student acquires the core knowledge by completing a group of subjects that form a theoretical, professional and technical -application base of study. The group of basic subjects is suitably supplemented and the profile of the graduate is expanded by subjects from the field of law and management. Graduates are employable in the field of state and regional administration of the real estate cadastre, in investment construction, in the state and private sphere that solves the problems of geodetic networks, engineering geodesy, cartography and topographic work.

BUILDING ENGINEERING

(Field of study 3659 Civil Engineering)

Graduates will acquire adequate scientific education and basic knowledge in the field of social and economic disciplines, understand and acquire essential knowledge, concepts, principles and theories of architectural structures and theories of building technology and other engineering disciplines based on their ecological, material, static, physical, energy, technological, economic and managerial nature. They are able to use the acquired knowledge in their professional activities, understand the context and consequences of alternative solutions and master their optimisation, can use appropriate theory, criteria, practical procedures and tools for specifying, analysing and solving technical - technological and economic - managerial problems of complex preparation and implementation of buildings with understanding and accepting their character. They acquired technical - architectural education and will be able to creatively cooperate with all participants of construction and specialists in all professions of project documentation of building structures. Their multidisciplinary profile is complemented by knowledge of business, management, evaluation of constructions and the basics of law in construction. They can creatively apply knowledge of natural sciences, humanities and engineering disciplines in the process of design, analysis and evaluation of buildings. Their knowledge allows them to participate in the design, technical preparation, implementation and supervision of less demanding building structures. They are able to work as designers in design and manufacturing companies, technologists, economists / budgeters and construction managers in implementation companies, technicians in government departments and territorial units and investment departments, in the preparation and implementation of buildings, in construction in the field of environmental protection, in the management of operation and maintenance of buildings and the like. By completion of the study programme, the graduates acquired the basic prerequisites for obtaining a qualification to perform a regulated profession after completing master's (engineer) degree study.

CIVIL ENGINEERING

(Field of study 3659 Civil Engineering)

The study programme Civil Engineering is a traditional technical study programme underlying the follow up study at the second degree of university education in study programmes focused on engineering and transport structures. Completion of the study programme is a preparation for a smooth transition to the master's (engineer) degree study. Graduates can work in construction industry in the design and construction of load-bearing structures of engineering and transport construction and in selected professions of building construction. Graduates are also employable in state administration bodies, local self-government, environmental offices and in organisations performing the administration of engineering structures and transport structures. By completion of the study programme, the graduates acquired the basic prerequisites for obtaining a qualification to perform a regulated profession after completing master's (engineer) degree study.

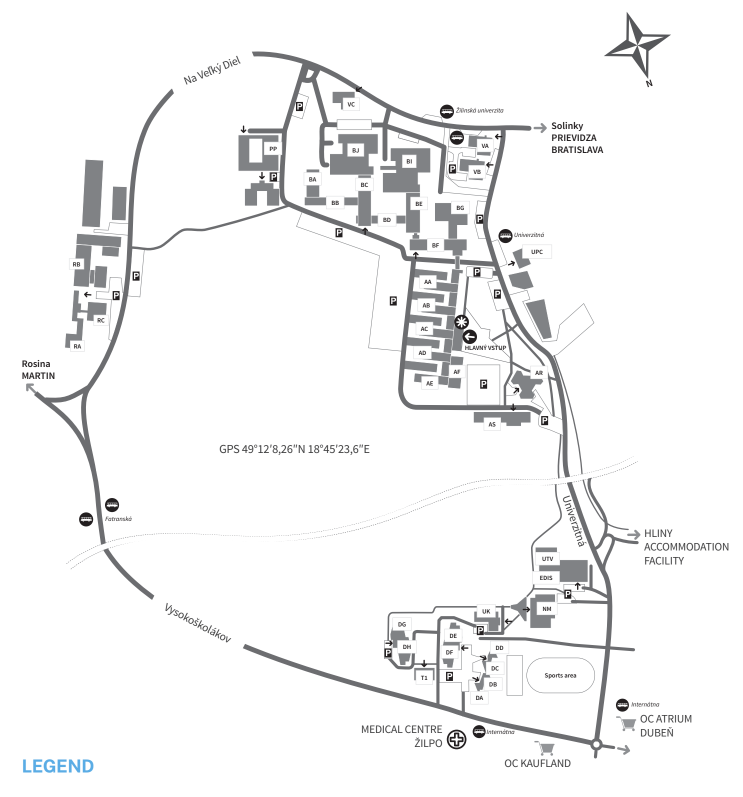
CONSTRUCTION MANAGEMENT

(Field of study 3659 Civil Engineering)

Graduates are qualified experts in the field of preparation and management of the construction process, focusing on complex solution of technical, technological and economic contexts of the construction process with a significant support of the use of information technology for the design, modelling and optimisation of processes related to the management of construction projects. Students are encouraged to be independent and to be able to adapt to changing conditions and specially to understand the principles and rules of correct, factual and cost-effective solutions. Graduates are able to analyse and keep the basic economic agenda and acquire basic knowledge in the field of business. Completion of the study programme is a preparation for a smooth transition to the master's (engineer) degree study. Graduates are employable in many professions in construction industry in the construction of all types of buildings and in the design of simple structures. They are also employable in state administration bodies, local governments at environmental offices and in organisations performing the administration of transport structures. By completion of the study programme, the graduates acquired the basic prerequisites for obtaining a qualification to perform a regulated profession after completing master's (engineer) degree study.



CAMPUS OF THE UNIVERSITY OF ŽILINA IN ŽILINA



0	Main entrance	DA – DH	Accommodation facility Veľký Diel
₩	University halls 1–6, cafeteria, EDIS shop, reception	EDIS	EDIS – Publishing House of the University of Žilina
ĂA	Rectorate, ISIC cards, scholarships	NM	Catering facility – Nová menza
AC	Institute of Lifelong Learning	PP	Practical Training Facility
AC, AD	Faculty of Humanities	RA, RB, RC	Faculty of Management Science and Informatics
AE, AF	Faculty of Civil Engineering	T1	Gym
AR	University halls AR 1–3	UPC	University Pastoral Centre, coffee lounge
BA, BJ	Faculty of Mechanical Engineering	UK	University Library
BF, AA	Faculty of Operation and Economics of Transport	UTV	Institute of Physical Education
	and Communications	VA, VB	University Science Park
BD, AB	Faculty of Electrical Engineering and Information	VC	Research Centre
	Technology		