



In Prague on 21. 12. 2022 Ref.: 5/SD/921/2022

# DEAN'S DIRECTIVE No. 5/2022

on Public Announcement of Admissions Proceedings to Follow-up Master's Degree Study Programmes Organised at the Faculty of Civil Engineering CTU in Prague in the 2023/2024 Academic Year

To execute <u>The Dean's Measure No. 15/2022 Conditions for Admission to Study in Follow-up Master's</u> <u>Degree Study Programmes Implemented at the Faculty of Civil Engineering CTU in Prague in the</u> <u>2023/2024 Academic Year</u> (hereinafter "Conditions for Admission to Study"), pursuant to Art. 18 par. 4 of the Statute of the Faculty of Civil Engineering of the Czech Technical University in Prague, I hereby issue this directive:

Article 1 Subject of regulation

The Faculty Dean hereby opens the admissions proceedings to the follow-up Master's degree study programmes implemented at the Faculty of Civil Engineering CTU in Prague (hereinafter "FCE") in the 2023/2024 academic year.

Article 2

List of Master's degree study programmes and specializations, follow-ups to Bachelor's degree study programmes

The Faculty Dean hereby opens the admissions proceedings to the follow-up Master's degree study programmes and their specializations below offered for the 2023/24 academic year:

· · · ·	-
Name of programme:	Civil Engineering – Buildings
Language of instruction:	Czech
Standard time of study:	1.5 years
Type of study:	full-time
Study programme profile:	academically oriented
Specializations:	Design of Buildings
	Structural Systems of Buildings
Name of programme:	Civil Engineering – Structural and Transportation Engineering
Language of instruction:	Czech
Standard time of study:	1.5 years
Type of study:	full-time
Study programme profile:	academically oriented
Specializations:	Engineering Structures
·	Transportation Structures and Geotechnics
Name of programme:	Civil Engineering – Materials and Diagnostics of Constructions
Language of instruction:	Czech
Standard time of study:	1.5 years
Type of study:	full-time
Study programme profile:	academically oriented
	the programme opens at a minimum number of 10 admitted applicants *)
Name of programme:	Civil Engineering – Water Management and Water Structures
Language of instruction:	Czech
Standard time of study:	1.5 years
Type of study:	full-time
Study programme profile:	academically oriented
Name of programme:	Civil Engineering – Environment
Language of instruction:	Czech
Standard time of study:	1.5 years
Type of study:	full-time
Study programme profile:	academically oriented

Name of programme:	Civil Engineering – Project Management
Language of instruction:	Czech
Standard time of study:	1.5 years
Type of study:	full-time
Study programme profile:	academically oriented
Name of programme:	Construction Management and Economics
Language of instruction:	Czech
Standard time of study:	1.5 years
Type of study:	full-time
Study programme profile:	academically oriented
Name of programme:	Building Engineering – Preparation, Erection and Operation of Constructions
Language of instruction:	Czech
Standard time of study:	1.5 years
Type of study:	full-time
Study programme profile:	Professionally oriented
Name of programme:	Integral Safety of Constructions
Language of instruction:	Czech
Standard time of study:	1.5 years
Type of study:	full-time
Study programme profile:	academically oriented
Name of programme:	Geodesy and Cartography
Language of instruction:	Czech
Standard time of study:	2 years
Type of study:	full-time
Study programme profile:	academically oriented
Specializations:	Engineering Geodesy
	Geomatics
Name of programme:	Architecture and Building Sciences
Language of instruction:	Czech
Standard time of study:	2 years
Type of study:	full-time
	full-time academically oriented
Type of study: Study programme profile	academically oriented
Type of study: Study programme profile Name of programme:	academically oriented Buildings and Environment
Type of study: Study programme profile Name of programme: Language of instruction:	academically oriented Buildings and Environment Czech
Type of study: Study programme profile Name of programme: Language of instruction: Standard time of study:	academically oriented         Buildings and Environment         Czech         1.5 years
Type of study: Study programme profile Name of programme: Language of instruction: Standard time of study: Type of study:	academically oriented         Buildings and Environment         Czech         1.5 years         full-time
Type of study: Study programme profile Name of programme: Language of instruction: Standard time of study:	academically oriented         Buildings and Environment         Czech         1.5 years         full-time         Building Services Engineering
Type of study: Study programme profile Name of programme: Language of instruction: Standard time of study: Type of study:	academically oriented         Buildings and Environment         Czech         1.5 years         full-time
Type of study: Study programme profile Name of programme: Language of instruction: Standard time of study: Type of study: Specializations:	academically oriented         Buildings and Environment         Czech         1.5 years         full-time         Building Services Engineering         Building Physics
Type of study: Study programme profile Name of programme: Language of instruction: Standard time of study: Type of study: Specializations: Name of programme:	academically oriented         Buildings and Environment         Czech         1.5 years         full-time         Building Services Engineering         Building Physics
Type of study: Study programme profile Name of programme: Language of instruction: Standard time of study: Type of study: Specializations: Name of programme: Language of instruction:	academically oriented         Buildings and Environment         Czech         1.5 years         full-time         Building Services Engineering         Building Physics         Intelligent Buildings         Czech
Type of study: Study programme profile Name of programme: Language of instruction: Standard time of study: Type of study: Specializations: Name of programme: Language of instruction: Standard time of study:	academically oriented         Buildings and Environment         Czech         1.5 years         full-time         Building Services Engineering         Building Physics         Intelligent Buildings         Czech         2 years
Type of study: Study programme profile Name of programme: Language of instruction: Standard time of study: Type of study: Specializations: Name of programme: Language of instruction: Standard time of study: Type of study:	academically oriented         Buildings and Environment         Czech         1.5 years         full-time         Building Services Engineering         Building Physics         Intelligent Buildings         Czech         2 years         full-time
Type of study: Study programme profile Name of programme: Language of instruction: Standard time of study: Type of study: Specializations: Name of programme: Language of instruction: Standard time of study:	academically oriented         Buildings and Environment         Czech         1.5 years         full-time         Building Services Engineering         Building Physics         Intelligent Buildings         Czech         2 years
Type of study: Study programme profile Name of programme: Language of instruction: Standard time of study: Type of study: Specializations: Name of programme: Language of instruction: Standard time of study: Type of study: Study programme profile:	academically oriented         Buildings and Environment         Czech         1.5 years         full-time         Building Services Engineering         Building Physics         Intelligent Buildings         Czech         2 years         full-time         academically oriented
Type of study: Study programme profile Name of programme: Language of instruction: Standard time of study: Type of study: Specializations: Name of programme: Language of instruction: Standard time of study: Type of study: Study programme profile: Name of programme:	academically oriented         Buildings and Environment         Czech         1.5 years         full-time         Building Services Engineering         Building Physics         Intelligent Buildings         Czech         2 years         full-time         academically oriented
Type of study: Study programme profile Name of programme: Language of instruction: Standard time of study: Type of study: Specializations: Name of programme: Language of instruction: Standard time of study: Type of study: Study programme profile: Name of programme: Language of instruction:	academically oriented         Buildings and Environment         Czech         1.5 years         full-time         Building Services Engineering         Building Physics         Intelligent Buildings         Czech         2 years         full-time         academically oriented         Civil Engineering         English
Type of study: Study programme profile Name of programme: Language of instruction: Standard time of study: Type of study: Specializations: Name of programme: Language of instruction: Standard time of study: Type of study: Study programme profile: Name of programme: Language of instruction: Standard time of study:	academically oriented         Buildings and Environment         Czech         1.5 years         full-time         Building Services Engineering         Building Physics         Intelligent Buildings         Czech         2 years         full-time         academically oriented         Civil Engineering         English         1.5 years
Type of study: Study programme profile Name of programme: Language of instruction: Standard time of study: Type of study: Specializations: Name of programme: Language of instruction: Standard time of study: Type of study: Study programme profile: Name of programme: Language of instruction: Standard time of study:	academically oriented         Buildings and Environment         Czech         1.5 years         full-time         Building Services Engineering         Building Physics         Intelligent Buildings         Czech         2 years         full-time         academically oriented         Civil Engineering         English
Type of study: Study programme profile Name of programme: Language of instruction: Standard time of study: Type of study: Specializations: Name of programme: Language of instruction: Standard time of study: Type of study: Study programme profile: Name of programme: Language of instruction: Standard time of study: Type of study: Type of study: Standard time of study: Type of study: Standard time of study: Type of study: Standard time of study: Type of study:	academically oriented         Buildings and Environment         Czech         1.5 years         full-time         Building Services Engineering         Building Physics         Intelligent Buildings         Czech         2 years         full-time         academically oriented         Civil Engineering         English         1.5 years
Type of study: Study programme profile Name of programme: Language of instruction: Standard time of study: Type of study: Specializations: Name of programme: Language of instruction: Standard time of study: Type of study: Study programme profile: Name of programme: Language of instruction: Standard time of study: Type of study: Name of programme: Language of instruction: Standard time of study: Type of study: Name of programme: Language of instruction: Standard time of study: Type of study: Name of programme:	academically oriented         Buildings and Environment         Czech         1.5 years         full-time         Building Services Engineering         Building Physics         Intelligent Buildings         Czech         2 years         full-time         academically oriented         Civil Engineering         English         1.5 years         full-time
Type of study: Study programme profile Name of programme: Language of instruction: Standard time of study: Type of study: Specializations: Name of programme: Language of instruction: Standard time of study: Type of study: Study programme profile: Name of programme: Language of instruction: Standard time of study: Type of study: Name of programme: Language of instruction: Standard time of study: Type of study: Name of programme: Language of instruction: Standard time of study: Type of study: Name of programme:	academically oriented         Buildings and Environment         Czech         1.5 years         full-time         Building Services Engineering         Building Physics         Intelligent Buildings         Czech         2 years         full-time         academically oriented         Civil Engineering         English         1.5 years         full-time         Water and Environmental Engineering
Type of study: Study programme profile Name of programme: Language of instruction: Standard time of study: Type of study: Specializations: Name of programme: Language of instruction: Standard time of study: Type of study: Study programme profile: Name of programme: Language of instruction: Standard time of study: Type of study: Name of programme: Language of instruction: Standard time of study: Type of study: Name of programme: Language of instruction: Standard time of study: Name of programme: Language of instruction:	academically oriented         Buildings and Environment         Czech         1.5 years         full-time         Building Services Engineering         Building Physics         Intelligent Buildings         Czech         2 years         full-time         academically oriented         Civil Engineering         English         1.5 years         full-time         Mater and Environmental Engineering         English
Type of study: Study programme profile Name of programme: Language of instruction: Standard time of study: Type of study: Specializations: Name of programme: Language of instruction: Standard time of study: Type of study: Study programme profile: Name of programme: Language of instruction: Standard time of study: Type of study: Name of programme: Language of instruction: Standard time of study:	academically oriented         Buildings and Environment         Czech         1.5 years         full-time         Building Services Engineering         Building Physics         Intelligent Buildings         Czech         2 years         full-time         academically oriented         Civil Engineering         English         1.5 years         full-time         academically oriented         Vater and Environmental Engineering         English         2 years
Type of study: Study programme profile Name of programme: Language of instruction: Standard time of study: Type of study: Specializations: Name of programme: Language of instruction: Standard time of study: Type of study: Study programme profile: Name of programme: Language of instruction: Standard time of study: Type of study: Name of programme: Language of instruction: Standard time of study: Type of study: Name of programme: Language of instruction: Standard time of study: Type of study: Name of programme: Language of instruction: Standard time of study: Type of study: Type of study:	academically oriented         Buildings and Environment         Czech         1.5 years         full-time         Building Services Engineering         Building Physics         Intelligent Buildings         Czech         2 years         full-time         academically oriented         Civil Engineering         English         1.5 years         full-time         Queter and Environmental Engineering         English         2 years         full-time         academically oriented
Type of study: Study programme profile Name of programme: Language of instruction: Standard time of study: Type of study: Specializations: Name of programme: Language of instruction: Standard time of study: Type of study: Study programme profile: Name of programme: Language of instruction: Standard time of study: Type of study: Name of programme: Language of instruction: Standard time of study: Type of study: Name of programme: Language of instruction: Standard time of study: Type of study: Study programme profile: Name of programme profile:	academically oriented         Buildings and Environment         Czech         1.5 years         full-time         Building Services Engineering         Building Physics         Intelligent Buildings         Czech         2 years         full-time         academically oriented         Civil Engineering         English         1.5 years         full-time         academically oriented         Water and Environmental Engineering         English         2 years         full-time         Buildings and Environmental Engineering         English         2 years         full-time         Buildings and Environment
Type of study: Study programme profile Name of programme: Language of instruction: Standard time of study: Type of study: Specializations: Name of programme: Language of instruction: Standard time of study: Type of study: Study programme profile: Name of programme: Language of instruction: Standard time of study: Type of study: Name of programme: Language of instruction: Standard time of study: Type of study: Name of programme: Language of instruction: Standard time of study: Type of study: Study programme profile: Name of programme: Language of instruction: Standard time of study: Type of study: Study programme profile: Name of programme: Language of instruction:	academically oriented         Buildings and Environment         Czech         1.5 years         full-time         Building Services Engineering         Building Physics         Intelligent Buildings         Czech         2 years         full-time         academically oriented         Civil Engineering         English         1.5 years         full-time         Sears         full-time         Sears         full-time         Academically oriented         Buildings and Environmental Engineering         English         2 years         full-time         Buildings and Environment         English
Type of study: Study programme profile Name of programme: Language of instruction: Standard time of study: Type of study: Specializations: Name of programme: Language of instruction: Standard time of study: Type of study: Study programme profile: Name of programme: Language of instruction: Standard time of study: Type of study: Name of programme: Language of instruction: Standard time of study: Type of study: Name of programme: Language of instruction: Standard time of study: Type of study: Study programme profile: Name of programme: Language of instruction: Standard time of study: Study programme profile: Name of programme: Language of instruction: Standard time of study: Study programme profile:	academically oriented         Buildings and Environment         Czech         1.5 years         full-time         Building Services Engineering         Building Physics         Intelligent Buildings         Czech         2 years         full-time         academically oriented         Civil Engineering         English         1.5 years         full-time         Sears         full-time         academically oriented         Vater and Environmental Engineering         English         2 years         full-time         Buildings and Environmental Engineering         English         2 years         full-time         Buildings and Environment         English         1.5 years
Type of study: Study programme profile Name of programme: Language of instruction: Standard time of study: Type of study: Specializations: Name of programme: Language of instruction: Standard time of study: Type of study: Study programme profile: Name of programme: Language of instruction: Standard time of study: Type of study: Name of programme: Language of instruction: Standard time of study: Type of study: Name of programme: Language of instruction: Standard time of study: Type of study: Study programme profile: Name of programme: Language of instruction: Standard time of study: Type of study: Study programme profile: Name of programme: Language of instruction:	academically oriented         Buildings and Environment         Czech         1.5 years         full-time         Building Services Engineering         Building Physics         Intelligent Buildings         Czech         2 years         full-time         academically oriented         Civil Engineering         English         1.5 years         full-time         Sears         full-time         Sears         full-time         Academically oriented         Buildings and Environmental Engineering         English         2 years         full-time         Buildings and Environment         English

Pursuant to § 58 Par. 5 of Act No. 111/1998 Coll. (Act on Higher Education Institutions) and Annex No. 5 to the Statute of CTU in Prague, Fees Related to Study, the study in the programmes taught in English is subject to a tuition fee.

\*) In the case that the programme of Civil Engineering - Materials and Diagnostics of Constructions is not opened for the reason of non-admission of the minimum number of registered applicants, pursuant to Art. 5 par.1 of "<u>Conditions for Admission to Study</u>", all applicants admitted to this programme can be admitted to and enrolled in one of the following study programmes: Civil Engineering – Buildings, Civil Engineering – Structural and Transportation Engineering or Civil Engineering.

#### Article 3 Important deadlines

### (1) The dates of admissions proceedings are announced as follows:

<b>Deadline for submitting applications</b> together with prescribed enclosures $C$ ) – I), if the applicant has them available at the time of submitting the application form	1.1. – 30. 4. 2023
Date for sending Enclosures A), B)	by 30. 4. 2023
Payment date of the administration fee in admissions proceedings	by 30. 4. 2023
Dates of the entrance examination	22. – 26. 5. 2023
Date for sending Enclosures C) – I), if the applicant did not send them together with the application form	by 1. 7. 2023
Registration for 1 <sup>st</sup> year of Master's degree studies	online according to the dates listed on the FCE website
Start of instruction in the 2022/2023 academic year	25. 9. 2023

- (2) Pursuant to Article 7 par. 3 of <u>Conditions for Admission to Study</u>, the Dean may postpone the dates of the oral and written part of the entrance examinations to a later date so that they can be held in the face-to-face format to the maximum possible extent.
- (3) The dates specified in par. 1 of this article are non-exceedable, no documents can be received from an applicant after the above dates without an exception, previously individually granted by the Dean upon the applicant's written application.

# Article 4

# Choice of a study programme and specialization

- (1) The applicants for follow-up Master's degree studies at FCE CTU are admitted to study programmes, and, if the programmes are further subdivided, to their specializations.
- (2) An applicant may submit more applications for study a separate application for each selected study programme, the number of applications is unlimited. The administration fee of CZK 850,must be paid for each submitted application.
- (3) Order of preference of applications for different study programmes:
  - In the case of submitting more applications, the applicant enters the order of preference of the applications in the database.
  - The decision on admission or non-admission to the respective study programme or specialization pursuant to <u>Conditions for Admission to Study</u> (i.e. considering the entrance examination results and the capacities of programmes or specializations) will be sent to the applicant for each submitted application.
  - In the case of entering the second and further applications in the database, the order of
    preference for all applications entered by then may be edited.

# Article 5

General content of the entrance examination

- (1) The general content of the entrance examination for individual study programmes is specified in the <u>Annex to this Directive</u>.
- (2) The applicants take an entrance examination for each study programme listed in their application(s).
- (3) Should an applicant require some modification of the admissions proceedings due to a healthrelated handicap, they must contact the CTU ELSA Centre for the Support of Students with Special Needs, phone No.: 224 358 463, e-mail: stredisko@elsa.cvut.cz, no later than by 30. 4. 2023.

#### Article 6

### Procedure of submitting the application for study

- (1) Fill in the CTU electronic application form at www.prihlaska.cvut.cz (the database is open from 1. 1. 2023 to 30. 4. 2023).
- (2) Settle the administration fee of CZK 850,- for costs related to admissions proceedings by 30.4.2023. For the procedure see below.
- (3) The application will be included in the admissions proceedings if the requirements specified in points 1 and 2 above have been met by the prescribed deadline.
- (4) Payment of the administration fee for acts related to admissions proceedings Settle the administration fee of CZK 850,- in one of the following ways:
  - on-line payment by credit card while filling in the application form (preferred by the Faculty)
  - bank transfer
  - cash deposit at any Komerční banka branch office
  - payment by postal order at the post office

Bank data for the administration fee payment:

KB Praha 6, account No.:	19-5504610227/0100		
variable symbol:	77777		
constant symbol:	0308 – bank transfer – the proof of payment need not be enclosed to the application form		
or	0379 - cash payment – data for payment by postal order of type A – the proof of payment must be enclosed to the application form		
specific symbol:	application form code		
A 1991 with the for the second for an effective for			

Additional data for payment from abroad:

IBAN:	CZ760100000195504610227
SWIFT code:	KOMBCZPPXXX

Note for applicants from abroad (including the Slovak Republic): Banking fees are always paid by the applicant.

The paid administration fee cannot be returned in any case.

Incorrectly filled in applications will be discarded from the admissions proceedings.

### Article 7 Enclosures to the application form

(1) The documents listed in par. 2 of this article can be sent to the Faculty by post or handed in to the Faculty mailroom in person.

Address for sending/handing in documents:

Fakulta stavební ČVUT v Praze/Faculty of Civil Engineering CTU in Prague přijímací řízení/admissions proceedings Thákurova 7

166 29 Praha 6

(2) All the enclosures to the application form listed below must be original certificates issued by the respective university or authenticated copies of these certificates.

Enclosures A - I are not enclosed to the application form by the applicants who are studying in a Bachelor's degree study programme at the Faculty of Civil Engineering CTU in Prague, or who have completed their Bachelor's degree studies there.

Enclosures D - F can be replaced by the diploma supplement – if the diploma supplement contains all the data listed in enclosures D - F.

- A. Up-to-date certificate of on-going studies in a Bachelor's degree study programme, including the name of the programme and the branch of study (the enclosure must be sent together with the application),
- B. Up-to-date transcript of courses completed in the on-going studies in a Bachelor's degree study programme

(the enclosure must be sent together with the application),

- C. Certificate of a successful completion of Bachelor's degree studies, or an authenticated copy of the Bachelor degree diploma,
- D. Transcript of all courses completed in Bachelor's degree studies, including the number of credit points and the evaluation grade achieved for individual courses,

- E. Certificate issued by the respective university of the study weighted average of all courses completed in Bachelor's degree studies calculated using the formula listed in Art. 12 of the <u>Study and Examination Rules for Students of CTU in Prague</u>. The calculation of the study weighted average assigns credit points for individual courses their weight. If another university does not use a credit system, the course weight is given by the number of teaching units per week.
- F. Certificate of the mark obtained for the defence of the Bachelor Thesis,
- G. Authenticated copy of a certificate of validation or a decision on the recognition of a foreign Bachelor degree diploma, including the enclosure to the decision, i.e. a certificate of its validity on the territory of the Czech Republic (so-called nostrification clause) in the case that the applicant has completed Bachelor's degree studies at a university abroad (not applicable to applicants from the Slovak Republic).
- H. One of the following certificates proving the passing of an examination in Czech or Slovak pursuant to <u>Conditions for Admission to Study</u>, Art. 1 par. 1e) refers to foreign nationals (excluding applicants from the Slovak Republic) applying for study in Czech:
  - certificate of completion of a Bachelor's degree study programme taught in Czech or Slovak,
  - certificate of passing an examination in Czech at min. a B2 level according to the "Common European Framework of Reference for Languages" at the <u>Department of</u> <u>Languages FCE CTU</u> or at any faculty/part of CTU, or at the Institute for Language and Preparatory Studies, Charles University,
  - certificate of passing the school-leaving or state examination in Czech or Slovak.
- I. One of the following certificates proving the passing of an examination in English pursuant to the <u>Conditions for Admission to Study</u>, Art. 1 par. 1f) refers to applicants for study in English (programme of *Civil Engineering, Buildings and Environment and Water and Environmental Engineering*):
  - certificate of completion of a Bachelor's degree study programme taught in English,
  - certificate of passing an examination in English at min. a B2 level according to the "Common European Framework of Reference for Languages",
  - certificate of passing the school-leaving or state examination in English.

#### Article 8 Results of admissions proceedings

- (1) The results of the admissions proceedings will be published on the Faculty web site no later than by 14. 8. 2023, together with information on the registration for Master's degree studies, unless the Dean applies Article 7 par. 3 of the <u>Conditions for Admission to Study</u> and decides to change the deadlines.
- (2) The Dean's decision on admission to study will be subsequently sent to the applicants in writing, no later than within 30 days after the publication of the results of the admissions proceedings.
- (3) If an applicant fails to collect the sent decision, this decision will be published on the official Faculty board, and the eighth day after its publication is considered as the date of the decision's delivery.
- (4) Part of the decision is the justification and notice for applying for a review of this decision within 30 days after the delivery of the decision.

# Article 9

#### Effect

This Directive comes into effect on the day of its public announcement.

### prof. Ing. Jiří Máca, CSc., m.p. Dean