

Code:	FJFI_PD_2025_06_V01_ENG
Type:	Dean´s Directive
Ref. No:	0043-01/25/14910
Regulated area:	ST Study
Organizational application:	FNSPE
Guarantor of standard:	14913 Vice-dean for Student Affairs prof. Mgr. Milan Krbálek, Ph.D.
Issuer:	doc. Ing. Václav Čuba, Ph.D. Dean
No. of pages:	5
No. of annexes:	-
Distribution list:	Mgr. Zdeňka Císlerová (B-14911-SEKRETARKA)
Affected persons:	Applicants for study
Form of publication:	Inforek
Replaces:	FJFI_PD_2024_20_V01
Issued on:	01.11.2025
Force:	01.11.2025
Effect:	01.11.2025
Other information:	-
Signature of issuer:	m.p. doc. Ing. Václav Čuba, Ph.D. Dean

**Kód:**FJFI\_PD\_2025\_06\_V01\_ENG **Strana:**2/5

# **Overview of changes**

Update of the academic year, including all related admission procedure dates. The substantive content, structure, and conditions of the admission procedure remain unchanged.

# List of annexes

\_

# List of related documents

Rules for waiving the admission exam for bachelor's studies at the FNSPE

**Kód:**FJFI\_PD\_2025\_06\_V01\_ENG **Strana:**3/5

### Dean's directive

Admission Procedures to the Bachelor Programmes at the Faculty of Nuclear Sciences and Physical Engineering of the Czech Technical University in Prague for the academic year 2026–2027

This Admission Procedures to the Bachelor Programmes at the Faculty of Nuclear Sciences and Physical Engineering of the Czech Technical University in Prague for the academic year 2026–2027 (referred to as Notification) provides the guidelines for its implementation for the study in English.

# **Čl. 1** Basic information on the Bachelor Programmes

The Bachelor Programmes of the FNSPE of the CTU in Prague are organized in the attendance form. The branches offered are as follows:

Branch (programme, or specialization)	Programme Code
Mathematical Engineering	B0541A170022
- specialization Mathematical Informatics	
- specialization Mathematical Modelling	
- specialization Mathematical Physics	
Nuclear and Particle Physics	B0533A110015
Physical Engineering	
- specialization Solid State Engineering	B0533A110016
- specialization Plasma Physics and Thermonuclear Fusion	
Quantum Technologies	B0533A110025

# **Čl. 2** Submitting the application

- 2.1. For a Bachelor Programme offered by the FNSPE of the CTU in Prague for the academic year 2026–2027 just one application form completed in its entirety is submitted on-line as an electronic form (see part II-2 below) by June 30, 2026.
- 2.2. An on-line application includes:
  - a) An electronic form completed in its entirety, which is available at: https://prihlaska.cvut.cz.
  - b) Payment of a fee of **950 CZK** covering costs related to the admission procedure. Payment can be made by transfer, or by card within the electronic form.

### Details for payment within the Czech Republic are:

Account Number: 19-5373100277/0100

Constant Symbol: 379 Variable Symbol: 77777

Specific Symbol: application form code

Details for payment from abroad are:

Swift Code: KOMBCZPP

**Kód:**FJFI\_PD\_2025\_06\_V01\_ENG **Strana:**4/5

IBAN: CZ1501000000195373100277

Type of payment: "OUR"

Specific Symbol: application form code

c) Enclosure of further documents related to the admission procedure if available at the time of application, as specified by the conditions of the admission procedure: a certified copy of the school-leaving examination or its original presented to the Study Office; or, if necessary, proof of equal standard or validation of secondary education taken in a foreign country (the so-called nostrification); or an examination certificate proving the language competence at a minimum level of SERR B2. Language certificates accepted are:

- Cambridge English Language Certificate Level B2 (e.g. FCE)
- IELTS Degree 5,5 or higher
- TOEFL Level B2
- City & Guilds International ESOL Level B2
- TELC English B2

 $No strift cation\ procedure\ can\ be\ performed\ at\ https://www.cvut.cz/en/validation-of-foreign-university-education-and-qualifications-no strift cation.$ 

Health certificate is not required.

- d) Documents listed in art. 2 para. 2.2 (a) to (c) are to be sent by registered post or delivered in person to the following address:
  - Czech Technical University in Prague, Faculty of Nuclear Sciences and Physical Engineering Study Office

Brehova 7, 115 19 Prague 1

Czech Republic

- 2.3. It is **not possible to submit more than one concurrent application** for a Bachelor Programme during one admission procedure for the academic year 2026–2027. The charges for applications submitted will not be reimbursed.
- 2.4. Upon receipt of the documents according to art. 2 para. 2.2. (d) and evidence of payment of costs related connected to the admission procedure, the application is accepted and the application procedure may start.
- 2.5. Documents relevant to the admission procedure and not available at the time of submission can be submitted subsequently (art. 2 para. 2.2 (c)). Subsequent submission is part of the verification required for the admission procedure. The deadline is September 4, 2026.

# **ČI. 3** Entrance examination

The entrance examination is waived by the Dean. All applicants will be electronically notified of the Dean's Admission Guarantee Letter confirming the entrance examination waiver and informing them about the Dean's admission decision on the verification of the remaining documents (as given art. 2 para. 2.2 (c)).

**Kód:**FJFI\_PD\_2025\_06\_V01\_ENG **Strana:**5/5

# Čl. 4 Registration for a degree programme and its beginning

- 4.1. Regular enrolment day for the Bachelor Programmes at the FNSPE of the CTU will be announced by the Study Office. The student shall appear in person and shall present a valid identity document and their Letter of Admission.
- 4.2. Courses in the 1st year start with compulsory attendance of the Introductory Week Course (which also includes The CTU Orientation Week) between **September 14–18, 2026**. Details of the Introductory Week organization will be published on the faculty website.
- 4.3. Accommodation of the 1st year Bachelor students is in charge of the Service Facilities of the CTU in Prague (http://www.suz.cvut.cz) and can be arranged between **September 10** and **11, 2026.**

# ČI. 5 Dates

Submission deadline for applications	June 30, 2026
Submission deadline for additional documents	
according to art. 2 para. 2.2 (c)	September 4, 2026
Date of Enrolment	according to the instruction
	of the Study Office
Beginning of the courses for 1st year (Introductory	
Week)	September 14, 2026