

DEAN'S DECISION No. 33/2025

Additional Rules Regarding the Admission Procedures in the Follow-Up Doctoral Study Programs at the FEEC, BUT

Academic Year 2025/26 - 2nd round

Issued date: June 26, 2025

Effective date: June 26, 2025

Responsibility: Department of Science

Supplements: Dean's Directive No. 9/2024

Pages: 2

Annexes: 0

ARTICLE 1 SUBJECT MATTER AND ACTION

Doctoral Admission Procedures

In compliance with relevant internal rules and regulations of the FEEC, the Faculty hereby specifies the conditions for and initiates the 2nd round of the admission procedures concerning the accredited full-time (F) and part-time (P) doctoral degree programs in Czech and English, as presented below.

Programs delivered in the Czech language:

- Biomedicínské technologie a bioinformatika (F, P),
- Elektronika a komunikační technologie (F, P),
- Mikroelektronika a technologie (F, P),
- Silnoproudá elektrotechnika a elektroenergetika (F, P),
- Teoretická elektrotechnika (F, P).

Programs delivered in the English language:

- Biomedical Technologies and Bioinformatics (F, P),
- Electronics and Communication Technologies (F, P),
- Electronics and Information Technologies (P)
- Electronics and Information Technologies (Double-Degree) (P)
- Microelectronics and Technology (F, P),
- Power Systems and Power Electronics (F, P),
- Theoretical Electrical Engineering (F, P).

Applicants admitted 25 max

Application deadline July 31, 2025 (1.7.-31.7.2025)

Handling fees

electronic submission
 electronic submission from abroad
 EUR 28

Entrance examination date August 27, 2025

Alternative examination August 28, 2025

Test review and consultation September 3, 2025

The entrance exam will involve an interview to assess an applicant's competences in the Czech (foreign nationals wishing to study a program delivered in Czech) and the English languages

ARTICLE 2 FINAL PROVISIONS

This internal regulation shall become effective on the day indicated in the heading above.

Prof. Vladimír Aubrecht, signed

Dean of the FEEC BUT