

Page 1/3 Reg. n.: 794/22/17911/Vesel

The Dean of the Faculty of Biomedical Engineering of the Czech Technical University hereby initiates under Article 6 paragraph 6 of the CTU Statute

ADMISSION PROCEDURE

for doctoral degree study program "Biomedical Engineering" for academic year 2023/2024

Applicants can register in this procedure regarding a 4 year doctoral study at the Faculty of Biomedical Engineering, by submitting their applications (downloaded from: https://www.fbmi.cvut.cz/en/students/doctoral-study

The tuition fee shall be specified by the Faculty Dean in a contract with a student in an amount in accordance with the actual issue of the CTU Statute Art. 11 and Attachment No. 5 to the CTU Statute.

Please submit your completed and signed application with all prescribed enclosures to the doctoral study office (Mrs. Kamila Veselá, 6th floor, room no. B626) or send them to the following address:

Czech Technical University in Prague Faculty of Biomedical Engineering Sítná square No. 3105 272 01 Kladno

by 06/01/2023 if you want to start your study on 01/03/2023 admission examination: 06/02/2023 – 10/02/2023 by 31/05/2023 if you want to start your study on 25/09/2023 admission examination: 26/06/2023 – 1/07/2023

Project name: Biomedical Engineering for Knowledge Based Economy No.: CZ.02.2.69/0.0/0.0/16_018/0002242
This project is co-financed by the EU.





FACULTY OF BIOMEDICAL ENGINEERING



Page 2/3

Reg. n.: 794/22/17911/Vesel

Mandatory enclosures to be attached to the application:

- proof of payment of administrative fee for the admission procedure (see bellow),
- Curricullum Vitae,
- authenticated copies of certificates and other documents of education,
- list of publications and other results form the field of professional or expert activity,
- certificate of recognition of their university education valid in the Czech Republic, i.e. issued by the Ministry of Education of the Czech Republic or by a designated university in the Czech Republic,
- certificate of passing an English language examination (level B2 or higher)

Applicants shall select the foreseen topics of their PhD dissertation thesis from the list of topics approved by the doctoral study program board of the study program "Biomedical Engineering" published on the web page http://en.fbmi.cvut.cz/research/doctoral-study/basic-information. Students are recommended to first discuss the selected topic with their future advisor. Applicants must meet requirements prescribed by Act no. 111/98 Coll., on universities.

Basic admission requirement shall be completion of a Master's study in the field of Biomedical engineering or a related field. Students in the final year of their Master's studies can submit an application if it can be reasonably assumed that they will complete their Master's studies before the first day of their doctoral studies.

Candidates will be invited to the admission examination by registered letter and e-mail. All applicants are required to pass the admission examination. The examination has the format of an interview aimed at verifying each applicant's knowledge in the given field, his or her visions of scientific work and the content and direction of the dissertation thesis and the capability to communicate effectively in English. The interview also examines an applicant's independent creative work, way of communication, and personal characteristics of a candidate. The admission examination can be also performed by controlled interview through Skype communication based on previously announced schedule.

Project name: Biomedical Engineering for Knowledge Based Economy No.: CZ.02.2.69/0.0/0.0/16_018/0002242
This project is co-financed by the EU.





FACULTY OF BIOMEDICAL ENGINEERING



Page 3/3 Reg. n.: 794/22/17911/Vesel

Administrative fee for the admission procedure is CZK 850. The fee can be paid by post money order or bank transfer. Bank: Komerční banka Praha 6, IBAN: CZ2601000000277380010287, swift code: KOMBCZPPXXX variable symbol 77777, specific symbol 111, message for recipient: Doctoral study program.

Kladno, September 13

prof. MUDr. Jozef Rosina, Ph.D., MBA dean of the Faculty of Biomedical Engineering Czech Technical University

Project name: Biomedical Engineering for Knowledge Based Economy No.: CZ.02.2.69/0.0/0.0/16 $_$ 018/0002242 This project is co-financed by the EU.



