Admission Procedure to Doctoral Study Programme Mathematical Engineering for Academic Year 2020/2021

as announced by the Dean of the Faculty of Nuclear Sciences and Physical Engineering, Czech Technical University in Prague

The study programme is realized in cooperation with the Institute of Computer Science and the Institute of Information Theory and Automation of the Czech Academy of Sciences. It is focused on mathematical modelling, mathematical physics, software engineering, artificial intelligence, theoretical informatics, quantum information & communication and applied mathematical-stochastic methods.

Full-time and part-time forms of study are offered; standard duration of study is 4 years. Commencement of study: October 1st, 2020 or March 1st, 2021.

Approved topics of dissertations open to admission in the academic year 2020/2021 are available online via https://www.fjfi.cvut.cz/en/education/doctoral-study/dissertation-topics

To be considered for admission, the applicant is required to have successfully completed a master’s programme in one of the branches above, or in related branches. The applicant must satisfy conditions given by the Higher Education Act N. 111/68 Coll. and demonstrate a mastery of MSc. level mathematics and physics (as appropriate), of English and of the language of instruction in the selected study programme and that of the intended field of study. The oral admission examination is performed in the language of instruction in the selected study programme. For further requirements and for application forms see https://www.fjfi.cvut.cz/en/education/doctoral-study/admission-procedure,


Filled-in application form together with CV, a cover letter, details of professional experience (if applicable), and copies of certificates of academic qualification (foreign certificates must be validated) is is to be sent no later than May 22nd, 2020 (to commence the study on October 1st, 2020) or December 20th, 2020 (to commence the study on March 1st, 2021) to:

ČVUT- FJFI, odd. VVČ
Břehová 7, 115 19 Praha 1

Contact person: Ms. Zábranská, tel.: 224 358 286, e-mail: zabranska@fjfi.cvut.cz

Application forms are available at the website above or at the Office of Science and Research (VVČ), Břehová 7, Praha 1.