| UNIVERSITY OF PARDUBICE Faculty of Chemical Technology | |
|---|---|
| A M E N D M E N T No.1 to the Directive No. 10/2020 | |
| Subject: | Admission Procedure for the academic year 2021/2022 |
| Scope of action: | FChT Students and employees |
| Effective from: | 1 st February 2021 |
| Reference No: | sfcht/22/21 |
| Compiled and submitted by: | prof. Ing. Petr Němec, Ph.D. |
| Approved by: | prof. Ing. Petr Kalenda, CSc. |

Doctoral studies

Economics and Management of Businesses with Process Manufacturing Operations (maximum number of admitted students: 10, study programme taught in Czech)

This four-year Doctoral Study Programme is offered to graduates of Master's study programme. All candidates have to pass the interview successfully. The applicants are required to prove sufficient professional knowledge of the corresponding issue concerning the topic of their dissertation. The interview will be focused on a conversation about the applicant's professional background, language requirements and the ability to study the selected study programme and to work as an independent researcher. Based on the result of the interview the Commission orders the applicants on the waiting list. The admitted candidates will be those with the best rankings up to the maximum number of the admitted students. This study programme is available as either full-time study or part-time study.

Economics and Management of Businesses with Process Manufacturing Operations (maximum number of admitted students: 5, study programme taught in English)

This four-year Doctoral Study Programme is offered to graduates of Master's study programme. The international applicants have to provide a recognition of their diploma (corresponding to a master's degree). All candidates have to pass an interview. Based on the result of the interview the Commission orders the applicants on the waiting list. The admitted candidates will be those with the best rankings up to the maximum number of the admitted students. This study programme is available only as full-time study.

prof. Ing. Petr Kalenda, CSc. Dean