

**ADDITIONAL ADMISSION CONDITIONS FOR DOCTORAL STUDIES AT  
THE FACULTY OF MANUFACTURING TECHNOLOGIES OF  
THE TECHNICAL UNIVERSITY OF KOSICE WITH A SEAT IN PREŠOV  
FOR THE ACADEMIC YEAR 2020/2021**

In accordance with the Act of the National Council of the Slovak Republic no. 131/2002 Coll. on higher education institutions and on amendments to Certain Acts as Amended, in accordance with the Admission Rules of the Technical University of Košice, which forms Annex No. 1 to the Statute of the Technical University, I declare the admission conditions for studies at the Faculty of Manufacturing Technologies of the Technical University in Košice with a seat in Prešov for the academic year 2020/2021 as follows:

**ADMISSION PROCEDURE**

The admission procedure at the Faculty of Manufacturing Technologies of the Technical University in Košice with a seat in Prešov is organized for individual study programmes in accordance with Act No. 131/2002 Coll. on higher education institutions and on amendments to certain acts and in accordance with the Rules of the Admission Procedure at the Technical University in Košice. Based on the results from oral interviewing before the admissions committee, candidates will be proposed for admission.

**IMPORTANT DEADLINES**

- deadline for submission of applications: by 6th November 2020
- Admissions Committee meeting date: 9th November 2020

**ADMISSION PROCEDURE FEE**

- |                               |        |
|-------------------------------|--------|
| ➤ paper application form      | 60,- € |
| ➤ electronic application form | 50,- € |

Tuition fee for a paid study programme in internal form per academic year: 7.000,- €

**CONDITIONS OF ADMISSION FOR UNIVERSITY STUDIES**

completed second degree of university studies

**ALL APPLICANTS FOR DOCTORAL STUDIES MUST SUBMIT THE FOLLOWING DOCUMENTS AS PART OF THEIR APPLICATION FORMS:**

- curriculum vitae
- copy of a proof of payment of the admission procedure fee
- certified photocopies of diplomas (university diploma, state examination certificate and diploma supplement)
- a framework of the dissertation project

Bank: **State Treasury, Bratislava**

IBAN: **SK10 8180 0000 0070 0015 1468**

Variable symbol: **1060006**

Constant symbol: **0558**

Your payment must be provided with following text: name and surname, study programme stated in the application, degree of study.

### **ADMISSIONS COMMITTEE**

The decision on admissions is made by the Dean of the Faculty of Manufacturing Technologies of the Technical University in Košice with a seat in Prešov on the basis of recommendations of the admissions committee. The admissions committee is appointed by the Dean of the Faculty.

### **ALTERNATIVE AND EXCEPTIONALLY EXTENDED DEADLINES FOR THE ADMISSION PROCEDURE**

The Dean may announce alternative and exceptionally extended deadlines of the admission procedure. The alternative date of the admission procedure is intended for excused candidates. An exceptionally extended deadline of the admission procedure is intended for other applicants for studies according to a certain study programme if a sufficient number of applicants have not applied for this study programme.

### **ADMISSION OF SELF-PAYING FOREIGN STUDENTS**

The date of the admission procedure, the way of its implementation and the number of accepted self-paying foreign students will be decided by the Dean of the Faculty.

### **CONTACT INFORMATION**

Faculty of Manufacturing Technologies of the Technical University in Košice with a seat in Prešov  
Bayerova 1  
080 01 Prešov  
Phone number: 055 602 6452  
Department of Science and Research : 055 602 6391  
e-mail: [monika.kazimirova@tuke.sk](mailto:monika.kazimirova@tuke.sk)

Dr. h. c. prof. Ing. Jozef Zajac, CSc.

## TOPICS

Study branch: Mechanical Engineering

Study programme: Industrial Manufacturing Management

Full-time form of studies exclusively in a language other than the state language (self-paying)

Planned number of accepted applicants for full - time study: 1

Topic: **Analysis of the Innovative Processes Implementation in the Assessment of Quality and Efficiency in Automotive Industry**

Doctoral Advisor: prof. Ing. Michal Hatala, PhD.

Form of Studies: full - time