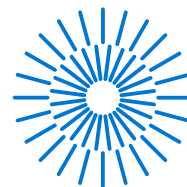


ADMISSIONS FOR THE ACADEMIC YEAR 2023/2024 DOCTORAL STUDY PROGRAMME NANO AND MICROTECHNOLOGY

GENERAL ASSUMPTIONS:

- The fundamental condition for admission to the study programme is to have obtained a master's degree from a university within the Czech Republic or a nostrified equivalent education from abroad. Only graduates of master's studies in natural sciences or engineering are permitted to be admitted to the doctoral study programme.
- Applicants who have completed a previous degree abroad are required to provide proof of their education that is recognised in the Czech Republic.
- Applicants must demonstrate at least B2 level of English according to the Common European Framework of Reference, unless applicant has otherwise completed a master's degree in English.
- The provision of personal data in the application for studies is compulsory pursuant to Section 88 of Act No.111/1998 Coll. on Universities, as amended; in the event of failure to provide such data, the application for studies will not be accepted for processing.

Elektronická přihláška	https://stag.tul.cz/portal/studium/uchazec		
Fee for submitting of application form	2000 CZK (or 100 USD) – only on-line payment		
Details for paying the fee	Only by bank transfer. IBAN: CZ16 0300 0000 0006 8164 1013 SWIFT CODE: CEKO CZ PP Variable symbol: 649133 (specify in transfer note).		
The study application will be registered only after payment of the fee.			
Deadline for Submitting the Application Form	15.10.2023		
Date of the Entrance Exam	16.10.2023		
The date of issuing the decision on admission to study	15.10.2023	The date for issuing a decision on the review of the decision	31.10.2023
The date of the end of the admission procedure	31.10.2023		



DOCTORAL STUDY PROGRAMME			
Name of programme	Form of study	Maximum number of accepted	Notes
✓ Nano and microtechnologies	daily	10	Date of the Entrance Exam will be announced by dean after the closing date for applications

CONTENT OF THE ENTRANCE EXAM AND EVALUATION CRITERIA (PH.D.)

NANO AND MICROTECHNOLOGIES	
Form of entrance exam	<p>Interview and discussion on the topic of the potential dissertation thesis.</p> <p>The following must be submitted with the application:</p> <ul style="list-style-type: none"> • description of the focus of the dissertation • curriculum vitae, • list of paper already published if available, • letter of motivation, • letter of recommendation written by the supervisor of your future PhD study from our university/faculty not older than 4 months due to the deadline for submitting the study application
Point evaluation	Maximum 100 points
Ranking of applicants for admission	According to the points obtained
Conditions for admission	Obtaining at least 50 points and placing in the order that meets the capacity of the program.