

# The Rules for the Admission Procedure and Conditions for Admission to Study for the Academic Year 2022/2023 in the Master's Programmes in English Language

# **Field of Study**

N0715A270018 Machines and Equipment Design N0788A270005 Innovation and Industrial Engineering

## **Admission Requirements**

- 1. successful completion of a Bachelor's programme of study or Master's programme of study at the Faculty of Mechanical Engineering or at another faculty with a similar specialisation<sup>1</sup>,
- 2. successful passing the entrance examination (if the student is not exempt from the duty by the decision of the Dean).

The applicant must prove their knowledge of English at a level no lower than B1<sup>2</sup>.

## The Number of Students Admitted

- 1. the number of students who may be admitted in the academic year 2022/2023, is set by the Dean,
- 2. should more applicants meet the conditions of admission, the final decision about their admission to studies is based on the total amount of the points obtained.

# **The Entrance Examination**

written; in selected subjects of theoretical and applied basics<sup>3</sup> in the range of the subject matter taught at the Faculty of Mechanical Engineering of the Technical University in Bachelor's programme of study "Mechanical Engineering",

## Commentary

- a. the results of the written examination are ranked from 0 to 200 points,
- b. for the successful completion of the admission procedure it is necessary to obtain at least 80 points,
- c. the applicant to whom the entrance examination is waived does not personally participate in the entrance examination and is placed in the order of candidates before those who have to pass the entrance examination,
- d. the applicant who obtains less than 80 points in the entrance examination has not fulfilled the conditions of the entrance examination and they will receive a decision about non-admission.

# **Conditions for Exemption from the Entrance Examination**

In exceptional cases (success in an international student competition, etc.), the Dean may exempt the applicant from the entrance examination.

## **Final Provisions**

Additional mandatory particulars relating to the admission to study in accordance with § 49, par. 5, including a possible announcement of the next round of the entrance examination in case of unfulfilled capacity of the study program will be determined by the Dean at a term set by an act and published in the public section of the faculty website.

These rules were approved by the AS of the Faculty of Mechanical Engineering on 19. 11. 2021, see § 27 par. 1e) of the Act on Universities and they came into effect on 19. 11. 2021.

<sup>&</sup>lt;sup>3</sup> Of mechanics (statics, kinematics, dynamics), elasticity and strength, machine components, engineering technology and theory of materials.



<sup>&</sup>lt;sup>1</sup> The applicant proves a foreign university degree obtained by graduation from a foreign university programme by providing:

<sup>•</sup> a proof of a general recognition of foreign university education in the Czech Republic in accordance with § 89 and 90 Act on universities, commonly a <u>certified copy of a Decision recognizing the validity of the foreign secondary education in the Czech Republic together with a certified copy of a Recognition clause</u>

<sup>• &</sup>lt;u>a foreign proof of foreign university education</u>, which is in accordance with international obligations and equivalent without any official procedure in the Czech Republic

<sup>2</sup> Document proving the knowledge of English at level B1 according to **Common European Framework** of Reference for **Languages**. This condition does not apply to native speakers and graduates from secondary schools and universities who studied in English.