

**Slovak University of Agriculture in Nitra
Faculty of Engineering**

**Admission criteria for applicants for study and proposal of number of
applicants at FE SUA in Nitra for the academic year 2022/2023**
(Master's degree studies)

prof. prof. Ing. Roman Gálik, PhD.
Dean of FE SUA in Nitra

Admission criteria for applicants for study and proposal of number of applicants at FE SUA in Nitra for the academic year 2022/2023

In accordance with the Paragraphs 56 and 57 of the Act no. 131/2002 Coll. on Higher Education Institutions as amended and according to the Art. 5 of Par. 7 of the valid Study Regulations of the SUA in Nitra, the admission procedure for the master's degree studies at the Faculty of Engineering of SUA in Nitra for the academic year 2022/2023 will be governed by the following principles:

- e-application deadline by: **30th June 2022** (1st round)
meeting date of admission committee: **28th July 2022** (1st round)
e-application deadline by: **6th July 2022** (2nd round)
meeting date of admission committee: **4th August 2022** (2nd round)

Fees and charges: **35 EUR (e-application)**

Forms and Methods of Study

The Master's degree studies in academic year 2022/2023 will be conducted in the following forms and methods:

- **Full-time** study realized by an **on-site** learning method: courses are held usually from Monday to Friday 1.30 pm.; this method is characterized by direct personal contact between the student and the lecturer, as well as among the students, and daily participation of the student in lectures and seminars. The study is **free of charge** for those applicants, who do not intend to get employed yet.
- **Full-time** study realized by a **hybrid** learning method: courses take place mainly on Fridays from 1.30 pm and on Saturdays, or on weekly blocks at the end of each semester (January, May) with a smaller proportion of on-site learning, which is provided by distance method. Additional study materials are available to students in electronic form. The study is **free of charges** for those applicants, who wish to study while attending a job. The standard length of study is the same as for full-time on-site students (2 years). Full-time students using **hybrid** method of learning have **the status of full-time students** with all their benefits (ISIC card, motivational scholarship, student discounts, etc.), similar to full-time on-site students.

Admission Criteria

The basic criteria for admission to the **master's degree studies**:

- bachelor's degree or master's degree while the sum of number of credits acquired for previous graduated higher education and number of credits necessary for the proper completion of master's degree study programme for which the applicant applies must be at least 300 credits.

Further criteria for admission to the **master's degree studies**:

- for one application, the applicant will select one study programme from the offer of study programmes for the academic year 2022/2023,

- in addition to results of admission procedure, other circumstances (e.g., job) may be taken into account in terms of the applicants for full-time study realized by hybrid method.

Method of verifying of other criteria for admission to master's degree studies

The following algorithm in UIS will be employed for the evaluation:

- a) **evaluation of the arithmetic average from the results from the State final examination for bachelor's degree, linear points**
 - the maximum points (40 points) will be attributed for average of 1.00; with increasing average, the points will linearly decrease to 0 points, which corresponds to the maximum average (3.00).

Planned numbers of students for admission for full-time studies

| Master's degree study programme | Planned number of admitted applicants |
|---|---------------------------------------|
| Full-time on-site study | |
| Automotive Transport Systems | 40 |
| Quality and Safety in Production Technologies | 40 |
| Machinery Trading | 40 |
| Control Systems in Production Engineering | 40 |
| Full-time hybrid study programme | |
| Quality and Safety in Production Technologies | 40 |
| Control Systems in Production Engineering | 20 |

*The planned number of admitted applicants in study programmes may be adjusted in accordance with Art. 17 of Par. 3 of the Statutory internal regulations of the SUA in Nitra.

The faculty plans to **enrol** approx. 220 full-time applicants (realized by both on-site and hybrid methods) for the first year of the master's degree studies. The faculty will not launch the study programmes with insufficient number of applicants.

doc. Ing. Vladimír Cviklovič, PhD.
Chairman of AS FE

prof. Ing. Roman Gálik, PhD.
Dean of FE