

# **Conditions for Admission to Study at the Faculty of Mechanical Engineering, VŠB-TUO**

**in Extraordinary Round in the Bachelor and  
Follow-up Master Degree Programmes for the  
Academic Year 2021/2022**



These Conditions for Admission to Study at the Faculty of Mechanical Engineering, VŠB – Technical University of Ostrava in the Bachelor and Follow-up Master Degree Programmes for the Academic Year 2021/2022 (hereinafter referred to as “Conditions for Admission”) are issued in accordance with Sections 48 to 50 of Act No. 111/1998 Coll. on Higher Education Institutions and on amendments to other acts as amended, with Act No. 67/2022 Coll. on measures in the field of education in connection with the armed conflict in the territory of Ukraine caused by the invasion of the troops of the Russian Federation and with the Statute of VŠB – Technical University of Ostrava.

## 1 Study Programmes

For the academic year 2021/2022 in Extraordinary Round, the admission procedure for study in the Bachelor and Follow-up Master Degree Programmes will take place:

Study Programme	Language of Instructions	Number of Study Programme	Form of Study	Capacity
<b><i>Bachelor Study Programmes</i></b>				
Applied Sciences and Technologies	English	B0588A170002	Full-time	12
Energetics and Environments	English	B0713A070003	Full-time	20
Engineering	English	B0715A270012	Full-time	40
Applied Sciences and Technologies (Aplikované vědy a technika)	Czech	B0588A170003	Full-time	13
Transport systems and technology (Dopravní systémy a technika)	Czech	B0715A040001	Full-time	30
Mechatronics (Mechatronika)	Czech	B0714A270002	Full-time	30
Mechanical Engineering (Strojírenství)	Czech	B0715A270011	Full-time	100
Air Transport Technology (Technologie letecké dopravy)	Czech	B3712	Full-time	30
<b><i>Follow-up Master Study Programmes</i></b>				
Applied Mechanics	English	N0715A270034	Full-time	30
Energy Engineering	English	N0713A070003	Full-time	9
Industrial Engineering	English	N0715A270009	Full-time	10
Mechanical Engineering Technology	English	N0715A270022	Full-time	14

Mechatronics	English	N0714A270004	Full-time	3
Applied Mechanics (Aplikovaná mechanika)	Czech	N0715A270033	Full-time	30
Transport systems and technology (Dopravní systémy a technika)	Czech	N1041A040002	Full-time	20
Ecologization of Energy Processes (Ekologizace energetických procesů)	Czech	N0713P070001	Full-time	20
Energy Engineering (Energetické stroje a zařízení)	Czech	N0713A070002	Full-time	30
Hydraulics and Pneumatics (Hydraulika a pneumatika)	Czech	N0715A270035	Full-time	10
Mechatronics (Mechatronika)	Czech	N0714A270003	Full-time	20
Industrial Engineering (Průmyslové inženýrství)	Czech	N0715A270008	Full-time	10
Control of Machines and Processes (Řízení strojů a procesů)	Czech	N0714A270011	Full-time	10
Mechanical Engineering Technology (Strojírenská technologie)	Czech	N0715A270007	Full-time	50
Mechanical Engineering (Strojní inženýrství)	Czech	N2301	Full-time	50

Further information on the degree programmes and fields of study can be found on the web of the Faculty: <https://www.fs.vsb.cz/en/study/> .

## 2 Conditions for Admission Procedure

The extraordinary of round of the admission procedure for the academic year 2021/22 is **determined for foreigners who have been granted temporary protection in the Czech Republic.**

## 3 Application for Study

---

Applicants must send by e-mail ([vladimira.siroka@vsb.cz](mailto:vladimira.siroka@vsb.cz)), by post or deliver in person to the Study Department and International Office (room A132, Building A) the following documents by **15 April 2022**:

- completed application for study (see Appendix 1),
- a statement of knowledge of the language in which the study programme is taught at level B1 (the statement is part of the application),
- in the case of the admission procedure to the bachelor's study program, a document proving the fulfillment of the condition of achieving secondary education with a school-leaving examination (school-leaving certificate) or a solemn declaration (see Appendix 2),
- in the case of an admission procedure to a follow-up master study program, a document proving the fulfillment of the condition of proper completion of studies in any type of university study program (diploma and diploma supplement) or affidavit (see Appendix 2),
- if he/she is currently a student at another university, he/she will also provide Appendix 3,
- a document by which the applicant proves that temporary protection has been granted to him/her in the Czech Republic.

**All required documents must be scanned or photographed in easy-to-read quality.**

## 4 Fee for Operations Associated with Admission Procedure

In accordance with the Rector's Measure TUO\_PRI\_22\_009 from 28 March 2022, applicants are exempt from the fee for operations associated with the admission procedure, from the fee for operations associated with the assessment of foreign education (nostrification) and students are also exempt from the fee for studying in a foreign language.

## 5 Deadlines in the Admission Procedure

This extraordinary round of the admission procedure will take place from 1 April 2022 to 15 April 2022.

## 6 Evaluation of the Order in Admission Procedure

For applicants who have duly submitted the application with all the required documents, their acceptance will be decided on the basis of the arithmetic average from the last year of the previous study stated on the application. The order will be compiled according to the arithmetic average from the lowest value to the fulfillment of the capacity of the given study programme.

---

## 7 Notification of Candidates about Results of the Admission Procedure

The Dean of the Faculty of Mechanical Engineering decides on admission to study in the study programme. The decision must be issued within 30 days of verification of the conditions for admission to study, but no later than 15 May 2022. The decision must contain a justification and instructions on the possibility of filing an appeal pursuant to Section 50, Paragraph 6 of Act No. 111/1998 Coll., on Higher Education Institutions and on Amendments to Other Acts (Higher Education Act) and must be delivered to the applicant. The applicant has the right to inspect all his/her materials that are relevant for the decision on his/her admission to the study, within 15 days from the date of delivery of the decision on the result of the admission procedure.

## 8 Final Provisions

This document is issued in version A for the purpose of announcing an extraordinary round of the admission procedure to Bachelor and Follow-up Master Study Programmes for the academic year 2021/2022.

Efficiency of this document starts on 1 April 2022.

prof. Ing. Robert Čep, Ph.D.  
Dean of FME, VŠB-TUO

## 9 Seznam změn a revizí řízeného dokumentu

<b>Verze</b>	<b>Datum</b>	<b>Obsah změny/revize</b>	<b>Jméno a podpis garanta dokumenty</b>
A	1. 4. 2022	První vydání dokumentu pro akademický rok 2021/2022	prof. Ing. Robert Čep, Ph.D.

# Evidenční list systémového dokumentu

Název dokumentu:

**Podmínky pro přijetí ke studiu na Fakultu strojní VŠB-TUO  
v mimořádném kole přijímacího řízení do bakalářských a  
navazujících studijních programů pro akademický rok  
2021/2022**

Rozsah platnosti dokumentu:

Fakulta strojní

Typ dokumentu:

Pracovní postup

Identifikační znak dokumentu:

FS\_PKP\_22\_002

Verze:

A

Garant dokumentu:

Děkan FS

Počet stran:

5

Účinnost dokumentu od: 1. prosince 2021

Předložil:

Ing. Vojtěch Graf, Ph.D.

Datum:

28. března 2022

Podpis:

Schválil:

prof. Ing. Robert Čep, Ph.D.

Datum:

28. března 2022

Podpis/podklad:

Schválil:

Akademický senát FS

Datum:

31. března 2022

Podpis/podklad:

Registrace MŠMT:

–

Datum:

–

Podklad:

Do systému dokumentace  
zařadil správce úložiště:

Ing. Schindlerová Vladimíra,  
Ph.D.

Datum:

31. března 2022

Podpis:

Poznámka: