



# Ensuring the possibility of completion of studies for students of the MU Faculty of Medicine

Pursuant to Section 28(1) of Act NO. 111/1998 Coll., on Higher Education Institutions and on Amendments and Additions to Other Acts (the Higher Education Act), as amended (hereinafter referred to as the Higher Education Act), I issue the following measure:

#### Section 1

# The fundamental provisions

(1) In accordance with cl. 137/2016 Coll., which amends Act No. 111/1998 Coll., on Higher Education Institutions and on Amendments and Additions to Other Acts (Higher Education Act), as amended by later regulations, and certain other Acts, studies in study programmes divided into fields of study may be carried out up to a maximum of 31 December 2024; the accreditation of these study programmes can no longer be extended. This measure establishes, in connection with Masaryk University measure No. 2/2019 (hereinafter referred to as "MU measure"), the rules of the procedure by which the Faculty of Medicine of Masaryk University (hereinafter referred to as "MU Faculty of Medicine") will ensure that students can continue their studies in the same or similar study programme if the accreditation of the original study programme is terminated.

# Clanek 2

# Selection of fields of study for transfer of students to successor study programmes

- (1) In accordance with cl. 5 (1) (a) of the MU Regulations, this specifies the number of fields of study within which transfer to successor degree programmes will be carried out:
  - i. Dental hygienist (bachelor's type, presentation form) ii. Physiotherapy (bachelor type, form of presentation) iii. Physiotherapy (bachelor type, form of presentation) iv. Nutrient therapist (bachelor type, form of presentation) v. Optics and optometry (bachelor type, form of presentation) vi. Orthoptics (bachelor's type, presentation form) vii. Medical laboratory technician (bachelor's type, attendance/combined form) viii. Paramedic rescuer (bachelor's type, presentation form)
  - ix. Zubnf lekarstvf (master's type, form prezencnf)
  - x. Dentistry

(master's type, form of presentation)



xi.	Optometry
	(master's follow-up type, form of attendance)
xii.	Intensive furnaces
	(Master's follow-up type, attendance/combined form)
xiii.	Anaesthesiology, Intensive Care and Algesiology
	(doctoral type, attendance/combined form)
xiv.	Bioethics
	(doctoral type, form of attendance/combined)
XV.	Anatomy, Histology and Embryology and Medical
	Biology (doctoral type, attendance/combined forms)
xvi.	Medical pharmacology
. a di	(doctoral type, form of attendance/combined)
xvii.	Physiology and pathological physiology
xviii.	(doctoral type, form of attendance/combined) Medicinal chemistry and biochemistry
XVIII.	(doctoral type, form of attendance/combined)
xix.	Hygiene, Preventive Medicine and
	Epidemiology (doctoral type,
	attendance/combined form)
xx.	Surgery
	(doctoral type, form of attendance/combined)
xxi.	Ophthalmology
	(doctoral type, form of attendance/combined)
xxii.	Gynaecology and obstetrics
	(doctoral type, form of attendance/combined)
xxiii.	Medical microbiology and immunology
	(doctoral type, form of attendance/combined)
xxiv.	Pathology
	(doctoral type, form of attendance/combined)
XXV.	Neuroscience
	(doctoral type, form of attendance/combined)
xxvi.	Neurology (doctoral type, form of attendance/combined)
xxvii.	Psychiatry
	(doctoral type, attendance/combined form)
xxviii .	
	(doctoral type, form of attendance/combined)
xxix.	Oncology
	(doctoral type, form of attendance/combined)
XXX.	Pediatrics
	(doctoral type, form of attendance/combined)
xxxi.	Dentistry
	(doctoral type, form of attendance/combined)
xxxii.	Otorhinolaryngology
	(doctoral type, form of attendance/combined)
xxxiii.	Internal diseases
	(doctoral type, form of presentation/combined)
xxxiv.	Cardiology
xxxv.	(doctoral type, form of attendance/combined) Dermatovenerology
~~~V.	(doctoral type, form of attendance/combined)

-

- xxxvi . Radiology imaging methods

   (doctoral type, form of attendance/combined)

   xxxvii. Medical biophysics

   (doctoral type, form of attendance/combined)
   Medical biology

   (doctoral type, form of attendance/combined)
- (2) The graduate study programmes for each field of study or programme are set out in Annex 1 to this Directive.
- (3) The transfer of students to a successor programme does not affect the person assigned as a teacher for doctoral studies or the person supervising the bachelor's or master's thesis.

#### Clanek 3

Determination of the date of transfer of students to successor study programmes

(1) In accordance with clause 5(1)(a) of the MU Measure, the date for the transfer of students in the fields of study listed in clauses 2(1)(i) to 2(1)(b) is hereby set. xxxviii. to the successor study programme on 1 September 2019.

#### Section 4

Determination of the date of expiry of accreditation of fields of study

- (1) ) In accordance with cl. S (1) (c) of the MU measure, the proposed dates for the termination of accreditation of the fields of study in question are hereby set out:
  - a. For the fields of study referred to in Article 2(1)(i) to (x). A xii to xxxvi ii. the deadline of 1 September 2021 is proposed.
  - b. For the fields of study referred to in Article 2(1)(xi). and xii, the deadline of 1 September 2020 is proposed.

#### Section 5

#### Establishment

- (1) Students who will be transferred to the successor study programme will study according to the existing templates for the control of the transition of studies, or according to the existing individual study plans.
- (2) I hereby entrust the interpretation of the individual provisions of this measure to the Vice-Dean for Legislation and Specialist Education.
- (3) The control of the implementation of this measure is carried out by the vice-deans
- (4) for studies. This measure shall enter into force and effect on the date of its
- (5) publication.

The Opatrenf of the Faculty of Medicine of Masaryk University is hereby repealed C. 2/2019.

Bareš, Ph.D.

In Brno on 24 April 2019Prof.

MUDr. Mart i p Bares, Ph. Dean Lekafs ke fakulty MU

# Pi'il oha c. f 1

#### Calculation of students' majors for transfer to the next study programme

Field of studyDegree deadline

### programmeTypeFormTransfer deadlineDiscontinuation

					accreditation
Dental hygienist	Dental hygiene	В	р	1.9.2019	1.9.2021
Physiotherapy	Physiotherapy	В	р	1.9.2019	1.9.2021
Physiotherapy	Physiotherapy	В	р	1.9.2019	1.9.2021
Nutritional therapist	Nutritional therapy	В	р	1. 9. 2019	1.9.2021
Optics and optometry	Optics and optometry	В	р	1.9.2019	1.9.2021
Orthoptics	Orthoptics	В	р	1.9.2019	1. 9. 2021
Medical laboratory technician	Laboratory diagnostics in health care	В	P/K	1.9.2019	1. 9. 2021
Medical rescuers'	Medical rescue	В	р	1.9.2019	1.9.2021
General lectures	General lectures	Μ	р	Don't get drunk	
General Medicine	General Medicine	М	р	Don't get drunk	
Dental treatments	Dental lekai'stvf	Μ	р	1.9.2020	1.9.2021
Dentistry	Dentistry	Μ	р	1.9.2019	1.9.2021
Optometry	Opt ometr ie	Μ	р	1.9.2019	1. 9. 2020
Intenzivnf furnaces	Intense nzivnf furnaces	М	P/K	1. 9. 2019	1.9.2020
Anaesthesiology, intensive care and	Anaesthesiology, intensive care and	D	P/K	1. 9. 2019	1.9.2021
Algeziology	Algeziology				
Bioethics	Bioethics	D	P/K	1.9.2019	1.9.2021
Medical biology	Biomedical sciences	D	P/K	1. 9. 2019	1.9.2021
Anatomy, histology and embryology	Biomedical sciences	D	P/K	1. 9. 2019	1.9.2021
Medical pharmacology	Pharmacology	D	P/K	1. 9. 2019	1.9.2021
Physiology and patho logicalphy zio logi e	Physiology, pathological physiology, medical physiology chemistry and biochemistry	D	P/K	1. 9. 2019	1. 9. 2021
Medicinal chemistry and biochemistry	Physiology, pathological physiology, lekai'ska chemistry and biochemistry	D	P/K	1.9.2019	1.9.2021

Hygiene, preventive medicine and	Hygiene, preventive medicine and epidemics	D	P/K	1.9.2019	1.9.2021
epidemiology		-	DIK	1 0 2010	1 0 2021
Surgeon gie	Surgery and reproductive medicine	D	P/K	1.9.2019	1.9.2021
Oft almo logie	Chir urgie a reproducnf me di cin a	D	P/K	1.9.2019	1.9.2021
Gynaecology and obstetrics	Surgery and reproductive medicine	D	P/K	1.9.2019	1.9.2021
Lekai'ska mi kro bio logy and immunology	Lekai'ska micro bio logy, immuno logy and pathology	D	P/K	1.9.2019	1.9.2021
Pathology	Medical microbiology, immuno logy and pathology	D	P/K	1.9.2019	1.9.2021
Neuroscience					1.9.2021
Neurology	Neuroscience	D	P/K	1.9.2019	
Psychiatry	Neuroscience	D	P/K	1.9.2019	1.9.2021
Haematolog	Neuroscience	D	P/K	1. 9. 2019	1. 9. 2021
y Oncology	Oncology and hem atology	D	P/K	1.9.2019	1.9.2021
	Oncology and hem atology	D	P/K	1.9.2019	1.9.2021
Paediatrics	Pediatrics	D	P/K	1. 9. 2019	1.9.2021
St om atology Otorhinolaryngology	St omato logie and otorino laryngo logie	D	P/K	1.9.2019	1. 9. 2021
	Stoma tology and otorino laryngology	D	P/ K	1.9.2019	1. 9. 2021
Vniti'n f diseases	Vniti'nf lek ai'st vf	D	P/K	1.9.2019	1.9.2021
Cardio logy	Vniti'nf lek ai'stv f	D	P/K	1.9.2019	1.9.2021
Dermatovenero logy	Vniti'nf lekai'st vf	D	P/ K	1.9.2019	1. 9. 2021
Radiology - imaging methods Lekai'ska	Imaging methods and lekai'skaphysics	D	P/K	1.9.2019	1. 9. 2021
biophysics	Imaging methods and lekai'skaphysics	D	P/K	1.9.2019	1.9.2021

List of abbreviations:

B - Bachelor's degree M

- Master's degree D -

Doctoral degree

P- prezen cn f fo r ma studies

K - combined form of study