



Faculty of Medicine
and Dentistry

FACULTY OF MEDICINE AND DENTISTRY INTERNAL REGULATION

LF-B-19/08-
ÚZo1

INTERNAL REGULATION OF THE FACULTY OF MEDICINE AND DENTISTRY TO IMPLEMENT THE STUDY AND EXAMINATION CODE OF PALACKÝ UNIVERSITY OLOMOUC

Contents: This internal regulation specifies the implementation of the Study and Examination Code of Palacký University Olomouc, as amended, at the Faculty of Medicine and Dentistry of Palacký University Olomouc.

Responsibility: Prof. MUDr. Josef Zadražil, CSc., Dean of the Faculty

Date the regulation comes into force: As of the day of approval by the Academic Senate of Palacký University Olomouc

Date the regulation comes into effect: September 01, 2019

Academic Senate of the Faculty of Medicine and Dentistry, Palacký University Olomouc (hereinafter referred to as the “Faculty”) according to § 27 paragraph 1 letter b) of Act No. 111/1998 Coll., on Higher Education Institutions and on the Amendment and Modification of Other Acts, as amended, resolved on the following internal regulation:

Part I

Introductory Provisions

Article 1

1. This internal regulation is issued to implement certain provisions of the Study and Examination Code of Palacký University Olomouc (hereinafter referred to as the “Code”).
2. On the basis of Article 1 of the Code, this internal regulation is binding for students enrolled in a study program at the Faculty, all academic staff working at the Faculty, and employees of the Faculty who ensure administrative matters related to studies, as well as for other persons about whom this is determined by the Code. In relation to fulfilling the conditions of an optional subject, it is also binding for other students of Palacký University Olomouc who have enrolled in this subject.

Part II

Studying in Study Programmes

Article 2

Registration for Courses

(to Article 14 of the Code)

Students of master degree programmes at the Faculty may register for the subjects listed in Appendix No. 1 of this internal regulation only once.

Article 3

Recognition of Course Credits, Colloquia and Examinations (to Article 27 of the Code)

1. For students who are accepted to study at the Faculty and who have completed their respective years of study in the same study program (or lifelong learning program with the same content) in the previous study at the Faculty, the Dean of the Faculty may, based on their request, recognize the completed year (or years) in accordance with the Code. Subjects completed during previous study in the study year in which the student is enrolled will be recognized by the Dean of the Faculty upon request, if they were duly completed with a credit, a colloquium or an exam with grades "A" to "D".
2. If a student obtains a credit during the first time the student has registered for the course, this credit is also recognized if the course is registered for repeatedly.

Part III

Common, Final and Cancellation Provisions

Article 4

Force and Effect

1. This internal regulation was approved by the Academic Senate of the Faculty of Medicine and Dentistry, Palacký University Olomouc on June 04, 2019 and by the Academic Senate of Palacký University Olomouc on June 19, 2019.
2. This internal regulation comes into force as of the day of approval by the Academic Senate of Palacký University Olomouc.
3. This internal regulation comes into effect on September 01, 2019.
4. On the date this internal regulation comes into effect, Article 6, Paragraph 2 and Article 13 of the Dean's Directive LF-B-18/14 of December 18, 2018 are repealed; paragraphs 3 to 8 of Article 6 are newly designated as paragraphs 2 to 7.

Prof. MUDr. Josef Zadražil, CSc.

Dean of the Faculty of Medicine and Dentistry of Palacký University Olomouc

MUDr. Jan Strojil, Ph.D.

Chairperson of the Academic Senate of the Faculty of Medicine and Dentistry

Amendment No. 1 of the Internal Regulation of the Faculty of Medicine and Dentistry to implement the Study and Examination Code of Palacký University Olomouc was approved by the Academic Senate of the Faculty of Medicine and Dentistry, Palacký University Olomouc on December 07, 2021 and by the Academic Senate of Palacký University Olomouc on January 26, 2022.

It comes into effect on February 10, 2022.

Appendix No. 1 – List of courses that can be registered for only once

| Programme Type | Name of the Programme | Abbreviation | Subject |
|-----------------------|------------------------------|---------------------|--|
| master | Všeobecné lékařství | CJA/VCB11 | Latina a lékařská terminologie |
| master | Všeobecné lékařství | BIO/VCA11 | Biologie |
| master | Všeobecné lékařství | LBF/VCA11 | Lékařská biofyzika, biometrie a výpočetní technika |
| master | Všeobecné lékařství | LCH/VCA11 | Lékařská chemie |
| master | Všeobecné lékařství | NAN/VCA13 | Normální anatomie 1 |
| master | Všeobecné lékařství | NAN/VCA14 | Normální anatomie - pitevní blok 1 |
| master | Všeobecné lékařství | BIO/VCB11 | Biologie |
| master | Všeobecné lékařství | HIE/VCB11 | Histologie a embryologie 1 |
| master | Všeobecné lékařství | KAR/VCB11 | První pomoc |
| master | Všeobecné lékařství | LBF/VCB11 | Lékařská biofyzika, biometrie a výpočetní technika |
| master | Všeobecné lékařství | LCH/VCB19 | Biochemie 1 |
| master | Všeobecné lékařství | NAN/VCB14 | Normální anatomie - pitevní blok 2 |
| master | Všeobecné lékařství | NAN/VCB15 | Normální anatomie 2 |
| master | Všeobecné lékařství | PVL/VCB72 | Etické základy komunikace pro odbornou praxi 1 |
| master | Zubní lékařství | BIO/ZUA11 | Biologie a genetika |
| master | Zubní lékařství | LBF/ZUA11 | Lékařská biofyzika |
| master | Zubní lékařství | LCH/ZUA11 | Lékařská chemie |
| master | Zubní lékařství | NAN/ZUA11 | Anatomie |
| master | Zubní lékařství | ST1/ZUA40 | Preklinické zubní lékařství 1 |
| master | Zubní lékařství | BIO/ZUB11 | Biologie a genetika |
| master | Zubní lékařství | HIE/ZUB12 | Histologie a embryologie 1 |
| master | Zubní lékařství | KAR/VCB11 | První pomoc |
| master | Zubní lékařství | NAN/ZUB11 | Anatomie |
| master | Zubní lékařství | ST1/ZUB01 | Preventivní zubní lékařství a kariologie 1 |
| master | Zubní lékařství | ST1/ZUB40 | Preklinické zubní lékařství 1 |
| master | Zubní lékařství | ST1/ZUB81 | Prázdninová praxe zubní lékařství 1 |
| master | General Medicine | CJA/VAO31 | Latin and Medical Terminology |
| master | General Medicine | BIO/VAA11 | Biology |
| master | General Medicine | CJA/VAA41 | Czech I |
| master | General Medicine | LBF/VAA11 | Medical Biophysics, Biometrics and Computer Technology |
| master | General Medicine | LCH/VAA11 | Medical Chemistry |
| master | General Medicine | NAN/VAA13 | Anatomy 1 |
| master | General Medicine | NAN/VAA14 | Anatomy - Dissection Course 1 |
| master | General Medicine | PVL/VAB71 | Basic Communication Ethics for Praxis |
| master | General Medicine | BIO/VAB11 | Biology |
| master | General Medicine | CJA/VAB41 | Czech I |
| master | General Medicine | HIE/VAB11 | Histology and Embryology 1 |
| master | General Medicine | KAR/VAB11 | First Aid |
| master | General Medicine | LBF/VAB11 | Medical Biophysics, Biometrics and Computer Technology |
| master | General Medicine | LCH/VAB20 | Biochemistry 1 |
| master | General Medicine | NAN/VAB13 | Anatomy 2 |
| master | General Medicine | NAN/VAB14 | Anatomy - Dissection Course 2 |
| master | Dentistry | BIO/ZAA11 | Biology and Genetics |

| | | | |
|--------|-----------|-----------|--------------------------------------|
| master | Dentistry | CJA/ZAA41 | Czech 1 |
| master | Dentistry | LBF/ZAB11 | Medical Biophysics |
| master | Dentistry | LCH/ZAA11 | Medical Chemistry |
| master | Dentistry | NAN/ZAA11 | Anatomy |
| master | Dentistry | ST1/ZAA40 | Pre-Clinical Dentistry 1 |
| master | Dentistry | BIO/ZAB11 | Biology and Genetics |
| master | Dentistry | CJA/ZAB41 | Czech 1 |
| master | Dentistry | HIE/ZAB11 | Histology and Embryology 1 |
| master | Dentistry | KAR/VAB11 | First Aid |
| master | Dentistry | NAN/ZAB11 | Anatomy |
| master | Dentistry | ST1/ZAB01 | Preventive Dentistry and Cariology 1 |
| master | Dentistry | ST1/ZAB40 | Pre-Clinical Dentistry 1 |
| master | Dentistry | ST1/ZAB81 | Dentistry - Clinical Training 1 |