

Palacký University Olomouc

Summary of Student's Data

Kristína FEJKOVÁ

1. Information identifying

- 1.1. Family name(s): **FEJKOVÁ**
- 1.2. First name(s): **Kristína**
- 1.3. Date of birth (dd.mm.yyyy): **21. 09. 1998**
Place, country of birth: **Vranov nad Topľou, the Slovak Republic**
- 1.4. Student identification number: **L18242**

2. Information identifying the qualification

- 2.1. Name of the qualification: **Doctor of Medicine**
Graduate will gain title: **MUDr.**
- 2.2. Main field of study for the qualification:
General Medicine
General Medicine
- 2.3. Name and status of the awarding institution: **Palacký University Olomouc, Public Higher Education Institution**
- 2.4. Name and status of institution administering studies: **Palacký University Olomouc, Public Higher Education Institution**
- 2.5. Language(s) of instructions/examination: **Czech**

3. Information on the level of the qualification

- 3.1. Level of qualification: **Higher education, Undergraduate Master study programme**
- 3.2. Official length of programme: **12 semesters**
- 3.3. Access requirements: **Secondary school-leaving certificate**

4. Information on the contents and results gained

- 4.1. Mode of study: **Full-time**
- 4.2. Programme details and the individual grades/credits obtained:

Subject code	Subject	ECTS	Grade	Date
BIO/VCA11	Biology	–	R	20. 12. 2018
LBF/VCA11	Medical Biophysics, Biometrics and Computer Technology	–	R	20. 12. 2018
NAN/VCA13	Normal Anatomy 1	–	R	20. 12. 2018
NAN/VCA14	Normal Anatomy – Dissection Course 1	–	R	20. 12. 2018
LCH/VCA11	Medical Chemistry	7	C	08. 01. 2019
KAR/VCB11	First Aid	2	R	17. 04. 2019
PVL/VCB71	Basic Communication Ethics for Praxis	2	R	24. 04. 2019
HIE/VCB11	Histology and Embryology 1	5	R	16. 05. 2019
LCH/VCB19	Biochemistry 1	2	R	16. 05. 2019
LBF/VCB11	Medical Biophysics, Biometrics and Computer Technology	10	A	20. 05. 2019
NAN/VCB14	Normal Anatomy – Dissection Course 2	–	R	21. 05. 2019
NAN/VCB15	Normal Anatomy 2	15	E	13. 06. 2019
BIO/VCB11	Biology	13	E	18. 06. 2019

Subject code	Subject	ECTS	Grade	Date
CJA/VCB11	Latin and Medical Terminology	4	B	25. 06. 2019
CJA/VCA21	English 1	–	R	16. 12. 2019
FYZ/VCA11	Physiology	–	R	16. 12. 2019
PSY/VCA13	Medical Psychology 1	–	R	18. 12. 2019
LCH/VCA21	Biochemistry 2	12	D	19. 12. 2019
PLE/VCA81	Basic Procedures in Healthcare 1	1	R	10. 01. 2020
HIE/VCA12	Histology and Embryology 2	8	C	20. 01. 2020
KAS/KKLF1	Body-building	2	R	17. 02. 2020
MTM/VCB31	DNA Profiling and Its Forensic Interpretation	2	R	22. 04. 2020
PSY/VCB13	Medical Psychology 2	3	B	06. 05. 2020
MIK/VCB11	Microbiology 1	3	R	01. 06. 2020
FYZ/VCB12	Physiology	16	A	03. 06. 2020
PLE/VCB81	Basic Procedures in Healthcare 2	2	R	05. 06. 2020
CJA/VCB21	English 2	4	C	12. 06. 2020
BIO/VCB41	Clinical Biology and Molecular Medicine	3	B	22. 06. 2020
INO/VCB12	Introduction to Clinical Medicine 1	6	A	24. 06. 2020
PLE/VCBP1	Basic Procedures in Healthcare – Clinical Practice	1	R	02. 07. 2020
LCH/VCA41	Enzymology in Medicine	2	R	08. 10. 2020
CHO/VCA11	Introduction to Clinical Medicine 2	3	R	13. 11. 2020
PAT/VCA11	Pathology	–	R	16. 12. 2020
PFY/VCA11	Pathological Physiology	–	R	21. 12. 2020
PVL/VCA13	Social Medicine and Medical Ethics	2	R	23. 12. 2020
MIK/VCA12	Microbiology 2	6	C	04. 01. 2021
IN2/VCA22	Internal Medicine 1	–	R	05. 01. 2021
ST1/VCA11	Basic of Dentistry 1	–	R	29. 01. 2021
ST1/VCB11	Basic of Dentistry 2	1	R	26. 02. 2021
PVL/VCB11	Epidemiological Methodology; EBM	1	R	24. 03. 2021
PVL/VCB32	Communication with a Patient in Praxis	1	R	15. 04. 2021
FAR/VCB11	Pharmacology 1	3	R	25. 05. 2021
IN2/VCB22	Internal Medicine 1	5	R	25. 05. 2021
PFY/VCB12	Pathological Physiology	12	D	27. 05. 2021
KIM/VCB12	Medical Immunology	3	R	31. 05. 2021
MIK/VC021	Clinical Microbiology Seminars	3	R	03. 06. 2021
PAT/VCB11	Pathology	14	A	29. 06. 2021
MIK/VC041	Evening Lectures of the Olomouc Medical Society	2	R	02. 08. 2021
PLE/VCBP2	Obligatory Practice in General Practitioner's Office	1	R	10. 08. 2021
PVL/VC033	Communication with Handicaped Patients	2	R	12. 10. 2021
INF/VCA11	Infectious Diseases 1	–	R	10. 11. 2021
NEU/VC012	Neurology	5	D	15. 11. 2021
RAD/VC041	Interpretation of Imaging Methods Findings	1	R	29. 11. 2021
RAD/VC012	Radiology and Nuclear Medicine	4	B	01. 12. 2021
LGE/VC012	Medical Genetics	2	C	09. 12. 2021
PVL/VC012	Epidemiology 1	3	R	09. 12. 2021
CH1/VC062	Intensive Care Medicine	3	R	15. 12. 2021
IN1/VC012	Internal Medicine 2	5	R	14. 01. 2022
FAR/VCA13	Pharmacology 2	5	A	25. 01. 2022

Subject code	Subject	ECTS	Grade	Date
KIM/VCA13	Clinical Immunology and Allergology	2	B	17. 02. 2022
PRL/VC011	Occupational Medicine	2	R	04. 03. 2022
PSY/VC022	Psychiatry	5	B	08. 03. 2022
TVL/VC042	Exercise Medicine	1	A	10. 03. 2022
NEU/VC042	Clinical Rehabilitation	1	A	18. 03. 2022
PVL/VC041	Social Medicine 1	1	R	23. 03. 2022
MIK/VC051	Clinical Cases of Antibiotic Therapy	3	R	30. 03. 2022
KOZ/VC013	Dermatology and Venereology	3	C	06. 04. 2022
SLP/VC011	Forensic Medicine	3	A	07. 04. 2022
CH1/VC012	Surgery 1	6	R	06. 05. 2022
IN2/VC041	Contribution of Endoscopy to Diagnostics and Treatment of Internal Diseases	2	R	10. 05. 2022
ONK/VC012	Prevention and Early Diagnosis of Malignant Tumours	1	R	11. 05. 2022
KAS/PILF2	Pilates 2	2	R	12. 05. 2022
INF/VCB12	Infectious Diseases 2	3	A	24. 05. 2022
UCH/VCB11	Oral and Maxillofacial Surgery for Students of General Medicine	3	R	08. 06. 2022
CH1/VCBP2	Surgery – Clinical Training	1	R	18. 07. 2022
OCC/VC011	Ophthalmology	3	A	04. 10. 2022
DET/VC014	Paediatrics	6	R	05. 12. 2022
URG/VC023	Emergency Medicine	3	A	16. 12. 2022
PGY/VC011	Gynecology and Obstetrics 1	5	R	13. 01. 2023
KAR/VC023	Anaesthesia and Intensive Care	5	A	30. 01. 2023
IN3/VCA12	Internal Medicine 3	5	A	23. 02. 2023
ORT/VC011	Orthopaedics	3	A	09. 03. 2023
ORL/VCB41	Diagnostics and Treatment of Hearing Impairments	1	R	14. 03. 2023
ORT/VCB21	Ultrasonography in Orthopaedics and Traumatology	2	R	15. 03. 2023
NCH/VC011	Neurosurgery	2	R	23. 03. 2023
PVL/VC023	Epidemiology and Social medicine	3	R	31. 03. 2023
SLP/VC022	Medical Law	1	R	31. 03. 2023
URO/VC012	Urology	6	A	05. 05. 2023
ONK/VC011	Clinical Oncology	2	A	16. 05. 2023
IN3/VCB12	Internal Medicine 3	4	R	19. 05. 2023
ORL/VC011	Otorhinolaryngology	3	A	20. 06. 2023
DLF/VC051	Student Research – Active Participation 1	2	R	10. 07. 2023
PGY/VCBP2	Obstetrics and Gynecology – Clinical Training	1	R	24. 07. 2023
PLE/VC031	Acute Conditions in Medicine	6	R	27. 09. 2023
PGY/VC013	Gynecology and Obstetrics 2	10	R	27. 10. 2023

Total number of ECTS: 324

Internships

Hospital Quirónsalud Málaga, Málaga, the Kingdom of Spain (13. 06. 2022 – 28. 06. 2022)

Hospital Quirónsalud Málaga, Málaga, the Kingdom of Spain (07. 08. 2023 – 16. 08. 2023)

UNIVERZITA PALACKÉHO v Olomouci
 Lékařská fakulta
 studijní oddělení (1)
 Hněvotínská 3, P.O. BOX 159, 771 01 Olomouc
 tel.: 585 632 013
 IČ: 61989592 DIČ: CZ61989592

Advanced Master's State Examination	Date	Grade
Epidemiology, Law and Social Medicine	11. 04. 2023	A
Gynecology and Obstetrics	21. 11. 2023	A
Pediatrics	05. 12. 2022	A

4.3. Grading scheme, grade distribution guidance:

Grade	Verbal classification
A	Excellent
B	Very good
C	Good
D	Satisfactory
E	Sufficient
F	Failed
Grade	Verbal classification
R	Passed
U	Failed

P – Exam was passed in previous study

dd.mm.yyyy – Date abbreviation used

Grading distribution within the study programme					
A	B	C	D	E	F
43%	20%	16%	10%	10%	6%
100% of successful students					Failed
All enrolled students					

5. Additional information

5.1. Additional information:

Graduates meet the requirements for the regulated medical profession. / Absolvent splní požadavky pro regulované povolání lékaře.

5.2. Additional information sources: <http://www.upol.cz>, <http://www.msmt.cz>, <http://www.uiv.cz>

6. Certification

Date:

prof. MUDr. Milan Kolář, Ph.D.

Dean of Faculty of Medicine and Dentistry

Verified by:

4.1.2024

Michaela Lahová, studijní oddělení

UNIVERZITA PALACKÉHO v Olomouci
 Lékařská fakulta
 studijní oddělení (1)
 Hněvotínská 3, P.O. BOX 159, 771 01 Olomouc
 tel.: 585 632 013
 IČ: 61989592
 DIČ: CZ61989592

7. Information on the national higher educational system

Higher Education System in the Czech Republic

Higher education institutions form the highest level of Czech education. They offer accredited study programmes at three levels – Bachelor's, Master's, and doctoral, as well as lifelong learning. Higher education institutions are either university-type or non-university-type.

University-type higher education institutions may offer all types of degree programmes (Bachelor's, Master's and doctoral) and carry out associated scholarly, research, developmental, artistic or other creative activities. Non-university-type higher education institutions offer mainly Bachelor's degree programmes, but may also provide Master's degree programmes and carry out associated scholarly, research, developmental, artistic or other creative activities.

There are public, state and private higher education institutions. The public and private higher education institutions come under the responsibility of the Ministry of Education, Youth and Sports, while state institutions (the University of Defence and the Police Academy of the Czech Republic) are under the responsibility of the Ministry of Defence and the Ministry of the Interior. The complete list of higher education institutions is available at: <http://www.msmt.cz/files/htm/Vswwwwser1.htm> or www.csvs.cz.

Higher education is realised within the framework of accredited degree programmes in accordance with their curricula and given mode of studies. The mode of study may be on-site, distance or a combination of both. Admission to a Bachelor's or long-cycle Master's degree programme is conditional on the completion of a secondary education with a 'maturita' examination. Admission to a Master's degree programme is conditional on graduating from a Bachelor's degree programme, while admission to a doctoral degree programme is conditional on graduating from a Master's degree programme.

Higher education institutions and faculties are free to specify additional conditions for admission to studies that relate to specific knowledge, abilities, talent etc.

Higher Education Qualifications

The qualification structure recognises Bachelor's, Master's and doctoral levels.

A Bachelor's degree programme ('bakalářský studijní program') aims at providing qualifications for entering a profession or a Master's degree programme. It takes from 3 to 4 years (180–240 ECTS credits). Graduates receive the academic degree 'bakalář umění' (BcA – Bachelor of Fine Arts) in the field of arts, and 'bakalář' (Bc. – Bachelor) in other fields. The degree programme must be completed in due form with a final state examination, which usually includes the presentation and defence of a Bachelor's thesis.

A Master's degree programme ('magisterský studijní program') follows a Bachelor's degree programme. The length is 1–3 years (60–180 ECTS credits). In selected fields, where the nature of the degree programme so requires, a Master's degree programme need not follow on from a Bachelor's programme. In this case, the programme lasts 4–6 years (240–360 ECTS credits). Graduates in a Master's degree programme must take a final state examination and publicly present and defend a Master's thesis. Studies in the fields of medicine, veterinary medicine and hygiene are completed by passing an advanced Master's ('rigorózní') state examination including the presentation and defence of an advanced Master's ('rigorózní') thesis.

The studies in a Master's programme lead to the following academic degrees:

- 'inženýr' (Ing.) – Engineer, in the area of economics, technical sciences and technologies, agriculture and forestry and in military fields of study;
- 'inženýr architekt' (Ing.arch.) – Engineer Architect, in the field of architecture;
- 'doktor medicíny' (MUDr.) – Doctor of Medicine, in the field of medicine;
- 'doktor zubního lékařství' (MDDr.) – Doctor of Dental Medicine, in the field of dental medicine (since 2004);
- 'doktor veterinární medicíny' (MVDr.) – Doctor of Veterinary Medicine, in the field of veterinary medicine and hygiene;
- 'magistr umění' (MgA.) – Master of Fine Arts, in the area of fine arts;
- 'magistr' (Mgr.) – Master, in other areas of study.

Courses in human medicine and veterinary medicine last 6 years. They are run by the university medical faculties and faculties of veterinary medicine.

Holders of the academic degree 'magistr' are entitled to take an advanced Master's ('rigorózní') state examination in the same area of study and defend an advanced Master's ('rigorózní') thesis.

If completed successfully, the following academic degrees are awarded:

- 'doktor práv' (JUDr.) – Doctor of Laws, in the field of law;
- 'doktor filozofie' (PhDr.) – Doctor of Philosophy, in the area of the humanities, teacher education and social sciences;
- 'doktor přírodních věd' (RNDr.) – Doctor of Natural Sciences, in the field of natural sciences;
- 'doktor farmacie' (PharmDr.) – Doctor of Pharmacy, in the field of pharmacy;
- 'licenciát teologie' (ThLic.) – Licentiate of Theology, in the field of Catholic theology;
- 'licenciát teologie' (ThLic.) – Licentiate of Theology – or 'doktor teologie' (ThDr.) – Doctor of Theology, in the field of non-Catholic theology.

All above-mentioned academic titles are at Master's level and their abbreviations are written in front of the name.

The standard length of a doctoral degree programme ('doktorský studijní program') is either 3 or 4 years.

Doctoral studies are completed by the state doctoral examination and the public presentation and defence of a doctoral thesis (dissertation), based on original results, which must be published.

Graduates of a doctoral degree programme are awarded the academic degree of:

- 'doktor' (Ph.D.) – Doctor;
- 'doktor teologie' (Th.D.) – Doctor of Theology, in the field of theology.

The abbreviations of these academic titles are written after the name.

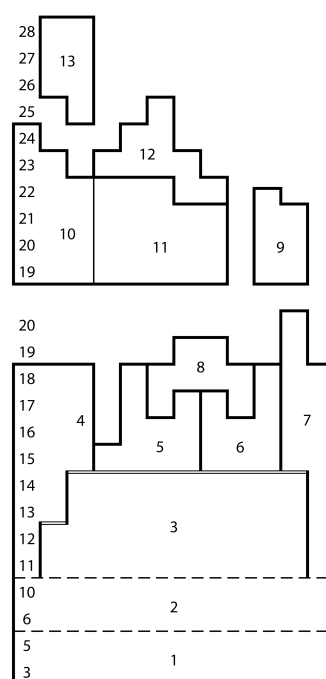
Academic year

Studies are divided chiefly into semesters, years or blocks. Each semester, year or block consists of a teaching period, an examination period and a vacation period. The length of the academic year is twelve calendar months; the Rector decides on the date when the academic year begins.

Credit system

The ECTS credit system is used at most higher education institutions.

Education system of the Czech Republic in 2013



1. Nursery school

Basic school

2. Primary level

3. Secondary level

4. Gymnázia

5. Secondary vocational schools

6. Secondary technical schools

7. Conservatoires

8. Follow-up courses

9. Tertiary professional schools

Higher education

10. Master studies

11. Bachelor studies

12. Master studies

13. Doctoral studies