Description of the study programme Veterinary Nurse – full time form of study

Name of the university:	University of Veterinary Medicine and Pharmacy in
Košice	
Headquarters of the university:	Komenského 73, 041 81 Košice
ID no. of the university:	00397474

The authority of the university to approve of the study programme: Accreditation Commission of the UVMP in Košice

Date of approval of the study programme: 26 August 2022 Date of the last change to the study programme description: 6 July 2022

The most recent periodic assessment of the study programme: October 21, 2021

- Decision no.: 2021/81:3294-OAC, The Slovak Accreditation Agency for Higher Education granted the accreditation of the study programme

Name of the university:University of Veterinary Medicine and Pharmacy in KošiceName of the study programme:Veterinary NurseDegree of study:1st degree

1. Basic data on the study programme

a) Name and number of the study programme according to the register of study programmes:

100768 Veterinary nurse, UIPS code: 4320R03

- b) Level of higher education and ISCED-F code of education level: 1st level / 645
- c) Venue of the study programme: University of Veterinary Medicine and Pharmacy in Košice
- d) The field of study in which a higher education is obtained by completing the study programme, or a combination of two study fields in which a higher education is obtained by completing the study programme / ISCED-F code of the field: Veterinary Medicine / 0841 Veterinary medicine
- e) Type of study programme: Academically oriented bachelor study programme; joint study programme
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- f) Awarded academic title: Bachelor (abbreviation BSc.)
- g) Form of study: Full-time
- h) Language in which the study programme is conducted: Slovak language
- i) Standard length of study in academic years:3 academic years
- j) Study programme capacity, actual number of applicants and number of students:
 40, the actual number of applicants and the number of students will be known after the first entrance exams for the study programme will be held
- k) Information about the study programme: https://qa.uvlf.sk/en/sprg_info/?sprg_id=13

2. Profile of a graduate and aims of education

The educational goals of the Veterinary Nurse study programme are methodologically a) based on the European Qualifications Framework for Lifelong Learning (EQF). The Framework defines the requirements for learning outcomes for knowledge, skills, responsibility and independence. For Level 6, the learning outcomes required are broad knowledge in a given field of work or a given field of study, including a critical understanding of theories and principles. The syllabi of profile courses outline critical knowledge to be acquired by students. Additional knowledge is acquired by completing the other compulsory courses of the study programme. By completing profile courses, the graduate will acquire basic knowledge in the field of intensive care for companion animals, gain practical knowledge in the field of pathological changes in dead animals and become familiar with necrobiotic processes taking place in the organism; will be able to recognize acute and chronic inflammations and suggest treatment, has knowledge of the characteristics of tumors, developmental anomalies and immune system disorders, is able to identify lesions and pathogenetic mechanisms caused by disease, has knowledge of investigative diagnostic methods; has basic knowledge of parasitic and infectious diseases of companion animals with an emphasis on zoonoses classified according to OIE and WHO; the graduate is also able to recognize basic clinical symptoms in outpatients, knows how to manage veterinary outpatient clinic reception, how to handle patients and clients, knows outpatient laboratory techniques, manages records, course of therapy for individual diseases, manages preventive veterinary health programmes for newborns, adults and the elderly patients and patients with special needs, acquires knowledge in the field of caring for disabled, abandoned and zoo animals and has basic knowledge of the management of care for a hospitalized patient; the graduate will use all this acquired knowledge in outpatient clinics in various professions (working at private veterinarians, diagnostic laboratories), epizootological and epidemiological activities when protecting animal and human health, as well as in the prevention of parasitic and infectious diseases and environmental protection.

The skills corresponding to level 6 can be characterized as broad skills, sense of innovation required to solve complex and unpredictable problems in a specialized field of study. Together, the skills achieved within individual courses represent an interconnected complex, the result of which are skills needed for successful implementation of competencies. By completing profile courses, the graduate will acquire skills that will enable him to master the practical skills and knowledge necessary for the implementation and completion of imaging methods, including X-ray, CT, ultrasound, health and safety regulations regarding equipment at individual workplaces, to keep records of equipment in accordance with applicable legislation; will have the skills necessary to collect biological samples and perform pathology-related procedures, including maintaining the integrity of samples and preparing shipments for diagnostic laboratories; will have the skills necessary to coordinate surgical plans, prepare the surgery and provide support to the veterinarian before, during and after surgical procedures; skills needed to monitor patients during and after anaesthesia; skills necessary to provide high-quality nursing care to patients treated or placed in veterinary care. The graduate is proficient in providing advice to animal owners, monitoring health of animals and providing first aid to animals as needed, mastering the skills necessary to perform medical nursing procedures regarding the surgery, internal and reproductive issues, including preparation and handling of patients; knowledge regarding nutritional requirements of animals, skills necessary to provide advice to clients (animal owners) on animal health, behavior, diseases and animal reproduction, skills needed to administer drugs and infusion giving sets to hospitalized patients, keep records of pharmaceuticals, warehouse management, storage and purchase according to warehouse cards; skills necessary to comply with biosecurity and infection control procedures in the workplace. Generally defined competences for level 6 EKR are -

ability to manage complex technical or professional activities or projects, bear responsibility for decision-making in an unpredictable situations or environment, accept responsibility for managing the professional development of individuals and groups. Specific competencies depend on specific job positions.

- b) A graduate of the Veterinary Nurse study programme can work as an assistant in veterinary practice, in animal protection organizations, as an animal charity worker (shelters and quarantine stations), for the pharmaceutical industry, for a veterinary publishing house, as an expert in animal nutrition, in the field of physiotherapy and rehabilitation of animals, as an inspector of animal care, as a scientist, teacher, trainer for companion animals, sales representative for dietary supplements for companion animals, as a laboratory technician, rescuer, adviser in animal husbandry and in zoos, etc.
- c) Relevant external stakeholders who have provided a statement or an affirmative opinion on the compliance of the acquired qualification with sector-specific requirements for the performance of the profession:

Chamber of Veterinary Surgeons of the Slovak Republic: https://qa.uvlf.sk/vsk/docs/vzs_vs_vetnur_kvlsr.pdf

3. Job prospects

- a) Job prospects and employability can be assessed only after the first students graduate the study programme.
- b) Information on successful graduates of the study programme will be available only after the first students graduate the study programme.
- c) Feedback regarding the quality of the study programme graduates will be available only after the first students graduate the study programme. Feedback is key to improving the study programme.

4. Structure and content of the study programme

- a) The rules for creating study plans for the Veterinary Nurse study programme are based on the general provisions contained in Art. 7, par. 2 7 of the internal regulation Study Regulations of UVMP in Košice, part A.
- b) Recommended study plans for the part-time form of study: <u>https://qa.uvlf.sk/en/ais/sp/?sprg_id=31</u>
- c) The study plan includes:
 - individual parts of the study programme (compulsory courses, compulsory optional courses and optional courses),
 - in the study plan, profile courses are marked in bold and with an star,
 - for each educational part (courses), the educational outcomes and related criteria and rules for their evaluation are defined in the information letter of the course so that all the educational goals of the study programme are met,
 - for each educational part of the study plan (course), the educational activities suitable for achieving educational outcomes are specified in the information letter of the course,
 - the subject information letter lists the methods by which the educational activity is carried out,
 - the course prerequisites are listed in the information letter,
 - the course syllabus is listed information letter,
 - the student's workload is stated in the information letter,
 - credits allocated to each part based on the educational outcomes achieved and related workload,

- the guarantor of the course is designated and other persons responsible for the course are also listed in the information letters,
- place of the course (if the study programme is carried out at several workplaces).

Information letters of the courses of the study programme are available through the links directly in the study plan: <u>https://qa.uvlf.sk/en/ais/sp/?sprg_id=31</u>

d) The number of credits which must be earned to complete the study and other conditions that the student must fulfil to graduate, including the conditions of state exams, rules for retaking courses and rules for extension, interruption of studies:
Obtaining 180 credits is a condition for proper completion of the studies (including credits for final thesis defence and clinical practice). Other conditions that the student must fulfill to complete the studies, including the conditions of state exams, rules for retaking courses and rules for extension, interruption of studies are listed in Art. 9, 15, 16, 17, 21, 22 and 29 of the internal regulation Study Regulations of the UVMP in Košice, part A.

- e) Conditions for passing individual parts of the study programme and the student's progress in the study programme re part of the study plan in the following structure:
 - number of credits per profile courses required for proper completion of the studies/completion of part of the study,
 - number of credits for compulsory courses required for proper completion of the studies/completion of part of the study,
 - number of credits for compulsory optional courses required for proper completion of the studies/completion of part of the study,
 - the number of credits for state exams and the defense of the bachelor's thesis.
- f) Rules regarding student evaluation and the possibility of repeating exams: UVMP in Košice has described the rules regarding student evaluation and the possibility of repeating exams in Art. 17, 18, 19, 20, 24, 25, 27 and 28 of the internal regulation <u>Study</u> <u>guidelines of UVMP in Košice</u>, part A.
- g) Conditions for recognition of the studies or parts of the studies: UVMP in Košice addresses the conditions for recognition of studies or parts of studies in Art. 22, 37, 40 and 41 of the internal regulation <u>Study guidelines of UVMP in Košice</u>, part A.
- h) Topics of final theses of the study programme: This is a newly opened study program that takes place from the academic year 2022/2023, therefore the list of topics is not yet available.
- i) UVMP in Košice has laid down:
 - rules for submitting, processing, opposing, defending and evaluating theses in Art. 28 of the internal regulation <u>Study guidelines of UVMP in Košice</u>, part A,
 - possibilities and procedures for participating in student mobility in Art. 41 of the internal regulation <u>Study guidelines of UVMP in Košice</u>, part A and in the internal regulation Directive on the basic rules and principles of the KA1 project higher education within the ERASMUS+ programme at UVMP in Košice,
 - Code of Ethics in the internal regulation <u>Disciplinary procedure for Students of the</u> <u>University of Veterinary Medicine and Pharmacy in Košice</u>, in the internal regulation <u>Code of ethics for Employees of UVMP in Košice</u>, in the internal regulation <u>Student</u> <u>Code of Ethics of UVMP in Košice</u> and n the internal regulation <u>Code of ethics for</u> <u>scientists of UVMP in Košice</u>.

- rules applicable to students with special needs in the internal regulation <u>Study guidelines</u> of <u>UVMP</u> in Košice, part A, in Art. 2 point 6, Art. 3 point 5 and in Art. 7 point 6.
- the procedures for submitting suggestions and appeals by the student are specified in the Directive on handling complaints at UVMP in Košice as well as the <u>Study guidelines of</u> <u>UVMP in Košice</u>.

5. Study programme's information letters

Study programme's information letters are drawn up according to decree no. 614/2002 Coll.

6. Current schedule of the academic year and current timetables

The current schedule of the academic year and the current timetables are listed in the bulletin "Information about studying at UVMP in Košice" for the given academic year and are also available on the UVMP's website <u>https://www.uvlf.sk/en/information-for-students/academic-year-schedule</u> (shedule) and <u>https://www.uvlf.sk/en/information-for-students/timetables</u> (timetables).

7. Staff

- a) The person responsible for the implementation, development and quality of the study programme is prof. MVDr. Alexandra Trbolová, PhD., who holds the position of a professor; works at the Clinical studies of small animals at the University Veterinary Hospital; e-mail alexandra.trbolova@uvlf.sk; tel. no. 0915984659.
- b) List of persons teaching profile courses of the study programme: doc. MVDr. Mária Fialkovičová, PhD.; Clinical studies of Small Animals, doc. MVDr. Gabriela Štrkolcová, PhD.; Department of Epizootology, Parasitology and Public Health Protection, doc. MVDr. Martin Levkut, PhD., Department of Morphological Disciplines, doc. MVDr. Mária Kuricová, PhD.; Clinical studies of Small Animals.
- c) The scientific-pedagogical credentials of the persons teaching profile subjects of the study programme are listed in the application for accreditation of the study programme and will also on the university's quality portal (<u>https://qa.uvlf.sk/en/</u>).
- d) The list of teachers of the study programme, courses they teach and a link to the central register of university employees, with contact details, is shown in the following table:

Guarantors and lecutrers	course/s	e-mail	CRZ
	Pi	rofile courses	-
Prof. MVDr. Alexandra Trbolová, PhD.	Intensive care of an acute patient	alexandra.trbolova@uvlf.sk	https://www.portalvs.sk/regza m/detail/6048
doc. MVDr. Mária Fialkovičová, PhD.	Care of a hospitalized patient,	maria.fialkovicova@uvlf.sk	https://www.portalvs.sk/regza m/detail/6018
doc. MVDr. Mária Kuricová, PhD.	Post-traumatic and postoperative rehabilitation and physiotherapy	maria.kuricova@uvlf.sk	https://www.portalvs.sk/regza m/detail/23882
doc. MVDr. Gabriela Štrkolcová, PhD.	Parasitic and infectious diseases of companion animals,	gabriela.strkolcova@uvlf.sk	https://www.portalvs.sk/regza m/detail/6013
doc. MVDr. Martin Levkut, PhD.	Pathological anatomy	martin.levkut@uvlf.sk	https://www.portalvs.sk/regza m/detail/17786
	Compulsory courses		
doc. MVDr. Ján Bílek, PhD.	Radiology and imaging diagnostics Outpatient care Care of a hospitalized patient Intensive care of an acute patient	jan.bilek@uvlf.sk	https://www.portalvs.sk/regzam /detail/6075

	Post-traumatic and postoperative rehabilitation and physiotherapy Clinical internship at the Horse Clinic Care of the juvenile and		
MVDr. Adriana	geriatric patient Cynology	adriana.iglodyova@uvlf.sk	https://www.portalvs.sk/regzam
Iglódyová, PhD. Mgr. Zborovjan Martin, PhD.	Basics of Latin terminology	martin.zborovjan@uvlf.sk	/detail/23895 https://www.portalvs.sk/regzam /detail/23887
doc. MVDr. Mária Fialkovičová, PhD.	Hospitalized patient care, Clinical internships Clinical studies of small animals, Outpatient care,	maria.fialkovicova@uvlf.sk	https://www.portalvs.sk/regzam /detail/6018
prof. MVDr. Miroslav Svoboda, PhD.	Care of hospitalized patients, Outpatient care, Intensive care of acute patients,	miroslav.svoboda@uvlf.sk	https://www.portalvs.sk/regzam /detail/27234
prof. MVDr. Igor Valocký, PhD.	Hospitalized patient care, Radiology and imaging diagnostics, Care of juvenile and geriatric patients, Outpatient care, Intensive care of acute patients	igor.valocky@uvlf.sk	https://www.portalvs.sk/regzam /detail/6025
prof. MVDr. František Novotný	Care of the hospitalized patient, Care of the juvenile and geriatric patient, Outpatient care, Intensive care of the acute patient,	frantisek.novotny@uvlf.sk	https://www.portalvs.sk/regzam /detail/6003
MVDr. Darina Baranová, PhD.	Care of a hospitalized patient, Clinical internships Clinical studies of small animals, Outpatient care, Intensive care	darina.baranova@uvlf.sk	https://www.portalvs.sk/regzam /detail/5992
MVDr. Martina Karasová	for acute patients Care of a hospitalized patient, Clinical internships Small animals clinic, Intensive care for acute patients	martina.karasova@uvlf.sk	https://www.portalvs.sk/regzam /detail/23898
MVDr. Branislav Lukáč PhD.	Care of a hospitalized patient, Clinical internships Small animals clinic, Outpatient care, Intensive care for acute patients	branislav.lukac@uvlf.sk	https://www.portalvs.sk/regzam /detail/25967
MVDr. Jana Gálová, PhD.	Care of a hospitalized patient, Clinical internships Small animals clinic, Outpatient care, Intensive care for acute patients	jana.galova@uvlf.sk	https://www.portalvs.sk/regzam /detail/6097
MVDr. Aladár Maďari, PhD.	Care of a hospitalized patient, Clinical internships Small animals clinic, Outpatient care, Intensive care for acute patients	aladar.madari@uvlf.sk	https://www.portalvs.sk/regzam /detail/19429
MVDr. Tatiana Weissová, PhD.	Theory and practice - basic veterinary nursing, Care of a hospitalized patient, Clinical internships Small animals clinic, Outpatient care, Theory and practice - basic veterinary nursing	tatiana.weissova@uvlf.sk	https://www.portalvs.sk/regzam /detail/6057
Prof. MVDr. Alexandra Trbolová, PhD.	Clinical internships Small animals clinic, Anesthesia and analgesia, Intensive care for acute patients	alexandra.trbolova@uvlf.sk	https://www.portalvs.sk/regzam /detail/6048
MVDr. Zuzana Vilhanová, PhD.	Care of a hospitalized patient, Outpatient care, Intensive care for acute patients	zuzana.vilhanova@uvlf.sk	https://www.portalvs.sk/regzam /detail/31722
MVDr. Mária Figurová, PhD.	Radiology and imaging diagnostics,	maria.figurova@uvlf.sk	https://www.portalvs.sk/regzam /detail/17751
MVDr. Marián Hluchý, PhD.	Radiology and imaging diagnostics, Clinical internships Small animals clinic,	<u>marian.hluchy@uvlf.sk</u>	https://www.portalvs.sk/regzam /detail/6050
MVDr. Zdeňek Žert, CSc.	Radiology and imaging diagnostics, Outpatient care, Intensive care for acute patients	zdenek.zert@uvlf.sk	https://www.portalvs.sk/regzam /detail/26627
MVDr. Oliver Merva	Radiology and imaging diagnostics,	oliver.merva@uvlf.sk	
doc. MVDr. Mária Kuricová, PhD.	Post-traumatic and postoperative rehabilitation and physiotherapy	maria.kuricova@uvlf.sk	https://www.portalvs.sk/regzam /detail/23882

MVDr. Tomáš Lipták, PhD.	Post-traumatic and postoperative rehabilitation and physiotherapy, Clinical	tomas.liptak@uvlf.sk	https://www.portalvs.sk/regzam /detail/24578
	internships Small animals clinic, Anesthesia and analgesia		
doc. MVDr. Marcel Falis, PhD.	Toxicology	marcel.falis@uvlf.sk	https://www.portalvs.sk/regzam /detail/6078
MVDr. Vladimír Petrovič, PhD.	Toxicology	vladimir.petrovic@uvlf.sk	https://www.portalvs.sk/regzam /detail/6122
RNDr. Jana Halušková, PhD.	Basics of biology and genetics	jana.haluskova@uvlf.sk	https://www.portalvs.sk/regzam /detail/15110
MVDr. Gabriela Gregová, PhD.	Hygiene of companion animal breeding and welfare	gabriela.gregova@uvlf.sk	https://www.portalvs.sk/regzam /detail/6132
MVDr. Ján Kachnič, PhD.	Hygiene of companion animal breeding and welfare	jan.kachnic@uvlf.sk	https://www.portalvs.sk/regzam /detail/21881
MVDr. Tatiana Szabóová, PhD.	Hygiene of companion animal breeding and welfare	tatiana.szaboova@uvlf.sk	
MVDr. Ľubica Horňáková, PhD.	Care of the juvenile and geriatric patient, Clinical internships Small animals clinic,	lubica.hornakova@uvlf.sk	https://www.portalvs.sk/regzam /detail/6074
MVDr. Alexandra Valenčáková, PhD.	Care of the juvenile and geriatric patient, Clinical internships Small animals clinic, Basics of laboratory diagnostics	avalencakova@uvlf.sk	https://www.portalvs.sk/regzam /detail/19427
prof. MVDr. Alica Kočišová, PhD.	Parasitic and infectious diseases of companion animals,	alica.kocisova@uvlf.sk	https://www.portalvs.sk/regzam /detail/6024
doc. MVDr. Anna Jacková, PhD.	Parasitic and infectious diseases of companion animals,	anna.jackova@uvlf.sk	https://www.portalvs.sk/regzam /detail/6087
prof. MVDr. Mária Levkutová, PhD.	Parasitic and infectious diseases of companion animals,	maria.levkutova@uvlf.sk	https://www.portalvs.sk/regzam /detail/6027
Dr.h.c. prof. MVDr. Jana Mojžišová, PhD.	Parasitic and infectious diseases of companion animals,	jana.mojzisova@uvlf.sk	
prof. MVDr. Anna Ondrejková, PhD.	Parasitic and infectious diseases of companion animals,	anna.ondrejkova@uvlf.sk	
MVDr. Miloš Halán, PhD.	Parasitic and infectious diseases of companion animals	milos.halan@uvlf.sk	https://www.portalvs.sk/regzam /detail/6124
MVDr. Karol Račka, PhD.	Parasitic and infectious diseases of companion animals	karol.racka@uvlf.sk	https://www.portalvs.sk/regzam /detail/29320
doc. MVDr. Gabriela Štrkolcová, PhD.	Parasitic and infectious diseases of companion animals, Basics of microbiology, parasitology and immunology	gabriela.strkolcova@uvlf.sk	https://www.portalvs.sk/regzam /detail/6013
MVDr. Milan Čížek, PhD.	Parasitic and infectious diseases of companion animals	milan.cizek@uvlf.sk	https://www.portalvs.sk/regzam /detail/6006
MVDr. Monika Drážovská, PhD.	Parasitic and infectious diseases of companion animals, Preventive veterinary medicine of companion animals	monika.drazovska@uvlf.sk	https://www.portalvs.sk/regzam /detail/26626
MVDr. Ľuboš Korytár, PhD.	Parasitic and infectious diseases of companion animals, Preventive veterinary medicine of companion animals	lubos.korytar@uvlf.sk	https://www.portalvs.sk/regzam /detail/20446
MVDr. René Mandelík, PhD.	Parasitic and infectious diseases of companion animals, Preventive veterinary medicine of companion animals	rene.mandelik@uvlf.sk	https://www.portalvs.sk/regzam /detail/6153
MVDr. Marián Prokeš, PhD.	Parasitic and infectious diseases of companion animals, Preventive veterinary medicine of companion animals	marian.prokes@uvlf.sk	https://www.portalvs.sk/regzam /detail/6118
RNDr. Slavomíra Šalamúnová, PhD.	Parasitic and infectious diseases of companion animals	slavomira.salamunova@uvlf.sk	
doc. MVDr. Peter Korim, CSc.	Economics and management in practice	peter.korim@uvlf.sk	https://www.portalvs.sk/regzam /detail/6043
Ing. MVDr. Jana Korimová, PhD.	Economics and management in practice	jana.korimova@uvlf.sk	https://www.portalvs.sk/regzam /detail/6067
MVDr. Jana Šimková, PhD.	Clinical biochemistry and hematology	jana.simkova@uvlf.sk	https://www.portalvs.sk/regzam /detail/6104
prof. MVDr. Jana Kottferová, PhD.	Ethology and behavioral disorders of animals	jana.kottferova@uvlf.sk	https://www.portalvs.sk/regzam /detail/6055
doc. MVDr. Igor Capík, PhD.	Clinical internships Small animals clinic,	igor.capik@uvlf.sk	https://www.portalvs.sk/regzam /detail/6035
MVDr. Jana Farbáková, PhD.	Clinical internships Small animals clinic, Outpatient care,	jana.farbakova@uvlf.sk	

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MVDr. Martin Kožár, PhD.	Clinical internships Small animals clinic, Anesthesia and analgesia, Clinical practice – private veterinary	martin.kozar@uvlf.sk	https://www.portalvs.sk/regzam /detail/20441
MVDr. Lucia Novotná Jurkuľáková	Clinical internships Small animals clinic	lucia.jurkulakova@uvlf.sk	
MVDr. Zuzana Lacková, PhD.	Breeds and breeding of companion animals	zuzana.lackova@uvlf.sk	https://www.portalvs.sk/regzam /detail/23896
MVDr. František Zigo, PhD.	Breeds and breeding of companion animals	frantisek.zigo@uvlf.sk	https://www.portalvs.sk/regzam /detail/20442
MVDr. Zuzana Farkašová, PhD.	Breeds and breeding of companion animals	zuzana.farkasova@uvlf.sk	https://www.portalvs.sk/regzam /detail/6142
prof. MVDr. Zuzana Ševčíková, PhD.	Pathological anatomy	zuzana.sevcikova@uvlf.sk	https://www.portalvs.sk/regzam /detail/6009
prof. MVDr. Róbert Herich, PhD.	Pathological anatomy	robert.herich@uvlf.sk	https://www.portalvs.sk/regzam /detail/6077
doc. MVDr. Viera Revajová, PhD.	Pathological anatomy	viera.revajova@uvlf.sk	https://www.portalvs.sk/regzam /detail/6011
doc. MVDr. Martin Levkut, PhD.	Pathological anatomy	martin.levkut@uvlf.sk	https://www.portalvs.sk/regzam /detail/17786
MVDr. Viera Karaffová, PhD.	Pathological anatomy	viera.karaffova@uvlf.sk	https://www.portalvs.sk/regzam /detail/17790
MVDr. Róbert Link, PhD.	Propedeutics	robert.link@uvlf.sk	https://www.portalvs.sk/regzam /detail/6052
MVDr. Petronela Kyzeková	Propedeutics	petronela.kyzekova@uvlf.sk	https://www.portalvs.sk/regzam /detail/31705
doc. MVDr. Lenka Luptáková, PhD.	Basics of laboratory diagnostics	lenka.luptakova@uvlf.sk	https://www.portalvs.sk/regzam /detail/6111
doc. MVDr. Katarína Beňová, PhD.	Basics of laboratory diagnostics	katarina.benova@uvlf.sk	https://www.portalvs.sk/regzam /detail/6028
MVDr. Richard Galajda, PhD.	Basics of laboratory diagnostics	richard.galajda@uvlf.sk	https://www.portalvs.sk/regzam /detail/31709
MVDr. Ladislav Molnár, PhD.	Outpatient care, Outpatient care, Breeding and diseases of reptiles, Clinical internships Clinical study of birds, exotic and wild animals, Breeding and diseases of exotic birds, Welfare of disabled, abandoned and zoo animals	ladislav.molnar@uvlf.sk	https://www.portalvs.sk/regzam /detail/6136
MVDr. Peter Major, PhD.	Outpatient care, Clinical internships Clinical study of birds, exotic and wild animals, Breeding and diseases of exotic birds, Welfare of disabled, abandoned and zoo animals	peter.major@uvlf.sk	https://www.portalvs.sk/regzam /detail/19918
MVDr. Lucia Kottferová, PhD.	Outpatient care, Breeding and diseases of reptiles, Clinical internships Clinical study of birds, exotic and wild animals, Breeding and diseases of exotic birds, Welfare of disabled, abandoned and zoo animals	lucia.kottferova@uvlf.sk	https://www.portalvs.sk/regzam /detail/31708
MVDr. Vladimír Vrabec	Outpatient care, Breeding and diseases of reptiles, Clinical internships Clinical study of birds, exotic and wild animals, Breeding and diseases of exotic birds,	vladimir.vrabec@uvlf.sk	https://www.portalvs.sk/regzam /detail/6053
MVDr. Eva Styková, PhD.	Outpatient care, Intensive care for acute patients	eva.stykova@uvlf.sk	https://www.portalvs.sk/regzam /detail/6130
MVDr. Boris Vojtek, PhD.	Preventive veterinary medicine of companion animals	boris.vojtek@uvlf.sk	https://www.portalvs.sk/regzam /detail/17788
doc. MVDr. Pavel Naď, PhD.	Industrial feeds and diet	pavel.nad@uvlf.sk	https://www.portalvs.sk/regzam /detail/6083
MVDr. Alena Hreško Šamudovská, PhD.	Industrial feeds and diet	alena.samudovska@uvlf.sk	
MVDr. Dana Marcinčáková, PhD.	Basics of pharmacology	dana.marcincakova@uvlf.sk	https://www.portalvs.sk/regzam /detail/6098
doc. MVDr. Elena Marettová, PhD.	Anatomy	elena.marettova@uvlf.sk	https://www.portalvs.sk/regzam /detail/2941
doc. MVDr. Katarína Vdoviaková PhD.	Anatomy	katarina.vdoviakova@uvlf.sk	https://www.portalvs.sk/regzam /detail/6113

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Mgr. Andrea Eibenová	Basics of the English language	andrea.eibenova@uvlf.sk	/detail/6044 https://www.portalvs.sk/regzam
MVDr. Edina Sesztáková,	Clinical internships Clinical	edina.sesztakova@uvlf.sk	/detail/6037 https://www.portalvs.sk/regzam
PhD.	study of birds, exotic and wild animals.		/detail/6054
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MVDr. Renáta Szabóová, PhD.	Pathological physiology	renata.szaboova@uvlf.sk	https://www.portalvs.sk/regzam /detail/19922
MVDr. Zuzana Maková, PhD.	Pathological physiology	zuzana.makova@uvlf.sk	https://www.portalvs.sk/regzam /detail/6060
MVDr. Elena Piešová, PhD.	Pathological physiology	elena.piesova@uvlf.sk	https://www.portalvs.sk/regzam /detail/5984
MVDr. Jana Takáčová, PhD.	Information technologies in the outpatient clinic	jana.takacova@uvlf.sk	https://www.portalvs.sk/regzam /detail/19428
prof. MVDr. Ľudmila Tkáčiková, PhD.	Basics of microbiology, parasitology and immunology	ludmila.tkacikova@uvlf.sk	https://www.portalvs.sk/regzam /detail/5991
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PhD.	psychology		<u>/detail/20448</u>
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MVDr. Vladimír Petrilla, PhD.	Physiology	vladimir.petrilla@uvlf.sk	https://www.portalvs.sk/regzam /detail/23878
MVDr. Zuzana Andrejčáková, PhD.	Physiology	zuzana.andrejcakova@uvlf.sk	https://www.portalvs.sk/regzam /detail/23885
MVDr. Marcel Kovalík, PhD., DipECVD, MRCVS, EBVS.	Theory and practice - basic veterinary nursing, Outpatient care, Theory and practice -	Kovalik@anima.sk	
	basic veterinary nursing	sory optional courses	
MVDr. Edina Sesztáková, PhD.	Breeding and diseases of exotic birds		https://www.portalvs.sk/regzam /detail/6054
MVDr. Peter Major, PhD.	Breeding and diseases of reptiles	peter.major@uvlf.sk	https://www.portalvs.sk/regzam /detail/19918
Ing. Ladislav Takáč, PhD. LLM MPA	Information technologies in the outpatient clinic	ladislav.takac@uvlf.sk	https://www.portalvs.sk/regzam /detail/2887
doc. MVDr. Zuzana Kostecká, PhD.	Clinical biochemistry and hematology	zuzana.kostecka@uvlf.sk	https://www.portalvs.sk/regzam /detail/6058
RNDr. Eva Barbušinová, PhD.	Cynology	eva.barbusinova@uvlf.sk	https://www.portalvs.sk/regzam /detail/20445
doc. MVDr. Daniela Takáčová, PhD.	Legislation in veterinary practice	daniela.takacova@uvlf.sk	https://www.portalvs.sk/regzam /detail/6038
doc. Bc. MVDr. Andrej Marcin, CSc.	Industrial feeds and diet	andrej.marcin@uvlf.sk	https://www.portalvs.sk/regzam /detail/6166
MVDr. Filip Koľvek, PhD.	Care of the juvenile and geriatric patient	filip.kolvek@uvlf.sk	https://www.portalvs.sk/regzam /detail/34075
MVDr. Vladimír Vrabec	Welfare of disabled, abandoned and zoo animals	vladimir.vrabec@uvlf.sk	https://www.portalvs.sk/regzam /detail/6053
Mgr. Monika Petrillová	Basics of the English language	monika.petrillova@uvlf.sk	https://www.portalvs.sk/regzam /detail/17796
MVDr. Martina Galdíková, PhD.	Basics of biology and genetics	martina.galdikova@uvlf.sk	https://www.portalvs.sk/regzam /detail/6149
PhDr. Bartková Valéria	Basics of Latin terminology	valeria.bartkova@uvlf.sk	https://www.portalvs.sk/regzam /detail/5994
		otional courses	
MVDr. Marián Pavľák	Horseback riding	marian.pavlak@uvlf.sk	https://www.portalvs.sk/regzam /detail/6073
MVDr. Libuša Bodnárová	Understanding field-specific books	libusa.bodnarova@uvlf.sk	

Mgr. Lukáš Varga	Physical education	lukas varga@uvlf sk	https://www.portalys.sk/regzam
lvigi. Lukas vaiga	Thysical education		/detail/31728

- e) List of supervisors of final theses with the list of topics (with contact details) supervisors of bachelor theses can be all lecturers, with the exception of physical education teachers. This is a newly opened study program that takes place from the academic year 2022/2023, therefore the list of topics is not yet available.
- f) Research/art/teacher profiles of thesis supervisors in the study programme are available on the UVMP quality portal through the study plan, or directly at <u>https://qa.uvlf.sk/vupchviewer/?regzam=X</u>, where X is the employee number on the central register of university employees (e.g. https://www.portalvs.sk/regzam/detail/6111 - employee record on the central register of university employees, https://qa.uvlf.sk/en/vupch-viewer/?regzam=6111 - RATP of the employee on the UVMP's quality portal).
- g) Student representatives who represent the interests of students of the Veterinary Nurse study programme (name and contact details):
 The member of the committee was the student of the General Veterinary Medicine study programme Serena Faith Kishore Amrit, e-mail: serenafaithkishore.amrit@student.uvlf.sk.
- h) Study advisory: MVDr. Zuzana Lacková, PhD., e-mail: <u>zuzana.lackova@uvlf.sk</u>; tel.: +421915984580.
- i) Support staff of the study programme assigned study officer and career advisor after accreditation, this person will be Ing. Michaela Paulíková (michaela.paulikova@uvlf.sk).

8. Premises, tools and technical equipment

located in the UVMP campus.

a) List and description of classrooms and their technical equipment and their relation to the learning outcomes and course:
 Lectures, seminars, practical exercises, laboratory exercises and other pedagogical activities per individual study courses of the Veterinary Nurse study programme are held at the UVMP in Košice in lecture halls, libraries and seminar rooms of UVMP in Košice. The university has built fully furnished and modern laboratories. The list of buildings and rooms used for the above activities is shown in the table attached below. All buildings are



Course	Description of equipment and tools	Pavilion/ seminar room number / designation
Outpatient care	Outpatient room for dentistry, ophthalmology, oncology, traumatology, orthopedics, X-ray and USG, endoscopy, internal medicine Seminar rooms equipped with data projectors and computers	P 26 Outpatient clinic room 3-4 Seminar room 4 Training room 1 a 2 P 40 Outpatient clinic room 222-226 a 1-2 RTG a USG 217-219B Training rooms 40/A-40/C P 17
Anatomy		P 34
Anesthesia and analgesia	Seminar rooms equipped with data projectors and computers, operating theaters (OT)	P 40 Training rooms 40/A- 40/C, OT - urgent 230, delivery room 156 P 17
Economics and management in	Seminar room equipped with a data	P5
practice Ethology and behavioral disorders of	projector and computers Seminar room equipped with a data	Training room2 P 32
animals	projector and computers	F 52
Physiology	Seminar room equipped with a data projector and computers	P 8
Hygiene of companion animal breeding and welfare	Seminar room equipped with a data projector and computers	P 3
Breeding and diseases of exotic birds	Seminar room equipped with a data projector and computers, outpatient clinic room and seminar room	P 26 Training room 1 Outpatient clinic room 3-4 a SM 4
Breeding and diseases of reptiles	Seminar room equipped with a data projector and computers, outpatient clinic room and room for terrariums,	P 26 Training room 1 Outpatient clinic room 3-4 a SM 4 Aqua Tera Klub UVMP
Information technologies in the outpatient clinic		P 5
Intensive care for acute patients	Seminar room equipped with a data projector and computers, outpatient clinic	P 26 Training room 1, Outpatient clinic room 3 P 40 Training room 40/A, Intensive Care Unit4, Outpatient clinic room 222-226 P 17
Horseback riding		Riding area of UVMP
Clinical biochemistry and hematology	Biochemical and hematological laboratory, Seminar room equipped with a data projector and computers	P 35 P 26 Laboratory 1 and 2
Clinical practice – Clinical studies of horses	Outpatient clinic room	P 18
Clinical practice – Clinical studies of small animals	Outpatient clinic room	P 40 Outpatient clinic room 222-226
Clinical practice – Clinical studies of birds, exotic and free living animals	Outpatient clinic room	P 26 Outpatient clinic room 3-4
Cynology	Seminar room equipped with a data projector and computers	P 2
Legislation in veterinary practice	Seminar room equipped with a data projector and computers	P5 Training room 2

Clinical practice - private		
veterinarians		
Parasitic and infectious diseases of companion animals	Seminar room equipped with a data projector and computers	P 1 P 2
Pathological anatomy	Seminar room equipped with a data projector and computers, autopsy room	P 34
Pathological physiology	Seminar room equipped with a data projector and computers	P 34
Breeds and breeding of companion animals	Seminar room equipped with a data projector and computers	P 8
Post-traumatic and postoperative rehabilitation and physiotherapy	Seminar room equipped with a data projector and computers	P 26 Seminar room 4, Outpatient clinic room 3, External aviary P 40 Training rooms 40/A-40/C P 17
Understanding field-specific books	Seminar room equipped with a data projector and computers	P 7 UVIK
Preventive veterinary medicine of companion animals		P 1 P 33
Industrial feeds and diet	Seminar room equipped with a data projector and computers	P 12
Theory and practice - basic veterinary	Seminar room equipped with a data	P 40
nursing	projector and computers	Training room 1
Final thesis	Equipment according to the topic of the bachelor thesis	
Communication and psychology	Seminar room equipped with a data projector and computers	P32 P5 Training room2
Propedeutics	Seminar room equipped with a data projector and computers, internship at the clinic	P 17 Clinical Skills Center
Radiology and imaging diagnostics	Seminar room equipped with a data projector and computers, RTG and USG	P 40 Training room 40/A Workplace 217, 218 a 219B
Care of a hospitalized patient	Seminar room equipped with a data projector and computers, hospitalization rooms for patients	P 26 Intensive Care Unit4 Training room 1 and External aviary P 40 Inpatient unit Training room 1 P 17
Care of the juvenile and geriatric patient	Seminar room equipped with a data projector and computers,	P 26 Seminar room 4 P 40 Training room 40/C P 17
Physical education	The equipment of the gymnasium - sports activities, various ball games, fitness equipment,	Gym of UVMP
Toxicology		P 36
Animal nutrition, dietetics and feeding		P 12
Welfare of handicapped, abandoned and zoo animals		P 32
Basics of the English language		P 14
Basics of biology and genetics		P 16
Basics of pharmacology		P 4

Basics of laboratory diagnostics	Seminar room equipped with a data	P 8
	projector and computers, Biochemical	P 26
	and hematological laboratory	Laboratory 1 and 2
Basics of Latin terminology		P 14
Basics of microbiology, parasitology		P 2
and immunology		P 3

- b) Availability of study materials (access to literature in line with syllabi sheets, access to information databases and other information sources, information technologies, etc.):
 All literary resources for study outlined in the syllabi are available either in print or electronic form, all information databases purchased and licensed by the university are widely available to students.
- c) Description and scope of distance education in the study programme with per course. Access data, manuals of e-learning portals. Procedures for the transition from in-person to distance learning.

UVMP in Košice also provides distance learning for all courses via the MOODLE and MS Teams platforms. Each student can access manuals either in electronic form or in the form of video instructions.

- d) Partners of the university in the study programme: When ensuring activities that have a high societal significance, especially in practical terms, the participation of contractual partners is expected, including those managed by the State Veterinary and Food Administration of the Slovak Republic, as well as private veterinarians, municipalities and cities, animal shelters.
- e) Social, sports, cultural, spiritual and social life: UVMP in Košice provides excellent conditions for the above (a detailed description is part of the Internal evaluation report).
- f) Mobility and internships opportunities (with contact details), application instructions, rules for recognizing this education:

Students of the study programme are guaranteed the opportunity to participate in mobilities. The entire agenda containing instructions and conditions for applying for mobility, conditions and rules of participation as well as rules for recognizing mobility as part of the study plan is covered by the vice-rector for international relations prof. Zita Faixová, DVM, PhD., (+421915984704; <u>zita.faixova@uvlf.sk</u>) and the organizational unit managed by her, which is the UVMP Mobility Department (Segurado Benito Mario; +421917171108; <u>mario.segurado@uvlf.sk</u>). Mobilities and internships are regulated in Art. 41 of the internal regulation <u>Study guidelines of UVMP in Košice</u>, part A and specific requirements are stated in the internal regulation Directive on basic rules and principles of the project KA1 - higher education within the ERASMUS+ programme at UVMP in Košice.

9. Required skills of the applicant and prerequisites

- a) Required skills and prerequisites for admission to study: These are outlined in Art. 1 and Art. 2, part A, II. part Organization of studies - the internal regulation <u>Study guidelines of UVMP in Košice</u>.
- b) Admission procedures: They are outlined in Art. 3 and Art. 4, part A, II. part Organization of studies - the internal regulation <u>Study guidelines of UVMP in Košice</u>.

c) The results of the admission procedure cannot be evaluated just yet as this is a new study programme

10. Feedback regarding the quality of education provided

- a) Student feedback procedures: Students of UVMP in Košice can anonymously assess the quality of courses as well as lecturers in the Academic Information System. The feedback could be provided twice per academic year, after taking an exam.
- b) Student feedback and measures taken to improve the quality of the study programme: Feedback regarding the Veterinary Nurse study programme are not available, as it is a newly created study programme. In general, feedback is very important as it allows for the implementation of concrete measures to improve the quality of the study programme.
- c) Graduates feedback and measures to improve the quality of the study programme: There is no feedback from graduates for the time being as the Veterinary Nurse study programme is a newly created study programme.
- **11.** Links to other relevant internal regulations and information regarding the study or the student of the study programme:
 - <u>Study Guide Book at the UVMP for academic year 2022-2023</u>
 - Directive on support of students and applicants to study with specific needs at the UVMP
 - <u>Study guidelines of UVMP in Košice</u>
 - <u>Annual report on activities UVMP 2021</u>