# THE UNIVERSITY OF VETERINARY MEDICINE AND PHARMACY IN KOŠICE

Komenského 73, 041 81 Košice, Slovak Republic

# The admission procedure at the University of Veterinary Medicine and Pharmacy in Košice for study in the third level of higher education in full-time and part-time form in the academic year 2024/2025

The admission procedure at the University of Veterinary Medicine and Pharmacy in Košice for study in the third level of higher education in full-time and part-time form in the academic year 2024/2025 will be held on

July 1<sup>st</sup>, 2024, at 8.00 a.m. (CET)

at the **PhD Study Section** for the following study branches and programmes:

Study branch: Study programme:

Veterinary medicine Food Hygiene

Veterinary Morphology A Physiology

Internal Diseases of Animals

Veterinary surgery, orthopaedics and radiology

Veterinary Obstetrics and Gynaecology

Infectious Diseases of Animals Parasitic Diseases of Animals Nutrition of Animals and Dietetics Animal Hygiene and Environment

Biology *Microbiology* 

*Immunology* 

The admission procedure is organized for applicants for postgraduate study (hereinafter "PhD study") at the University of Veterinary Medicine and Pharmacy in Košice (hereinafter "the UVMP in Košice"), as well as for external educational institutions with which the UVMP in Košice has signed a contract for the provision of the study programme in the third level of higher education, i.e. for applicants to PhD study at the Institute of Animal Physiology Centre of Biosciences of Slovak Academy of Sciences, v.v.i. in Košice, Institute of Parasitology of Slovak Academy of Sciences, v.v.i. in Košice and Institute of Neuroimmunology of Slovak Academy of Sciences, v.v.i. in Bratislava.

The list of PhD theses suggested by the UVMP in Košice and by external educational institutions is also the part of the proposal (see below).

#### **Duration of the PhD study:**

a) 4 years in full-time form

b) 5 years in part-time form

Deadline for application form: May 31st, 2024

#### Academic year starts on September 1st, 2024.

#### **Conditions for applicant:**

- Completion of the Second Level of Higher Education studies in relevant field in accordance to PhD study (Master/Doctoral degree in Veterinary or Animal Sciences, Natural Sciences or related sciences).
- English language skills in written and spoken at proficient level;
- Acceptance is based on successfully passing the entrance exams;

#### Admission of the applicant is not possible without entrance examination!

#### **Admission Fee:**

Fee for the admission procedure is 40 €

## **Annual Tuition Fee:**

**5.000** €\* for full-time and part-time form of study, study in Slovak language is free of charge.

#### **Payment reimbursement:**

#### University Bank account details:

Account holder: Univerzita veterinárskeho lekárstva a farmácie v Košiciach

Komenského 73, 041 81 Košice

Bank details: Štátna pokladnica, Radlinského 32, 810 05 Bratislava 15, Slovakia

Account number: 7000072225/8180

IBAN : SK42 8180 0000 0070 0007 2225

S.W.I.F.T. : SPSRSKBA

K.S. : 0967

V.S. : 72225 + "applicant's full name" as Reference for Recipient

(V.S. and Reference are used to identify the owner of payment. Please make sure you include them when making payment).

#### **Application form to Postgraduate study:**

**Application form**: http://www.uvlf.sk/en/informations-for-phd-applicants/admission-procedure

#### List of documents supporting the application:

- Curriculum Vitae (signed)
- Proof of payment of the admission fee certified copy of bank statement
- Applicant's educational attainment documents certified photocopies of:
  - university diploma and diploma supplement
  - state examination certificate
- Official transcript of study records (with confirmation of data accuracy by the study office of the university from which the applicant graduated including date of issue, signature and stamp) or its certified copy
- List of published professional and scientific papers
- Framework project of PhD thesis
- Professional practice certificate/references

<sup>\*</sup>This is the maximum amount that can be reduced to a proposal of the Vice-Rector for Science, Research and PhD Study.

The university reserves the right to examine all educational certificates and personal identity documents, should it wish to do so at any time.

## Completed and signed application form with enclosures should be sent by post to the address:

#### **PhD Study Section**

The University of Veterinary Medicine and Pharmacy in Košice Komenského 73 041 81 Košice Slovak Republic

or **submitted personally** <u>at the Post Room</u> of the UVMP in Košice. Further information is also available at the website: <u>www.uvlf.sk/en</u> or by e-mail: <u>doktorandi@uvlf.sk</u>

# List of PhD theses for full-time and part-time form of PhD study in academic year 2024/2025

Study	Study branch	Tutor	Topic
programme			
Food hygiene	Veterinary medicine	Assoc. Prof. Monika Pipová, DVM, CSc.	Emergence and characterization of multidrug-resistant Salmonella enterica serovars isolated from pigs in Malta   Part-time form
Food hygiene	Veterinary medicine	Assoc. Prof. Ivona Kožárová, DVM, PhD.	An innovative approach to the prevention of coccidiosis in the context of one health <i>Full-time form</i>
Food hygiene	Veterinary medicine	Assoc. Prof. Eva Dudriková, DVM, PhD.	Quality and safety of fruits and vegetables in one health perspective <i>Full-time form</i>
Veterinary Morphology and Physiology	Veterinary medicine	Assoc. Prof. Katarína Vdoviaková, DVM, PhD.	Combination of biomaterials and cellular compound in the wound therapy  Part-time form
Veterinary Morphology and Physiology	Veterinary medicine	Assoc. Prof. Viera Karaffová, DVM, PhD.	Modulation of the intestinal microbiota by probiotic bacteria with a focus on the stimulation of stem myogenic cells in poultry <i>Full-time form</i>
Veterinary Morphology and Physiology	Veterinary medicine	Assoc. Prof. Radoslava Vlčková, DVM, PhD.	The use of immunomethods in the evaluation of the female reproductive organs functions <i>Full-time form</i>
Veterinary Morphology and Physiology	Veterinary medicine	Assoc. Prof. Drahomíra Sopková, DVM, PhD	Monitoring Morphological Changes in Biomodels Following the Application of Individual Fractions of Snake Venoms Full-time form

Veterinary Morphology and Physiology	Veterinary medicine	Assoc. Prof. Lenka Krešáková, DVM, PhD.	Chiotsan-based biomaterials in burns therapy  Part-time form
Veterinary Morphology and Physiology	Veterinary medicine	Assoc. Prof. Lenka Krešáková, DVM, PhD.	The use of biomaterials in arthrodesis of joints  Part-time form
Veterinary Morphology and Physiology	Veterinary medicine	Assoc. Prof. Viera Almášiová, DVM, PhD.	The influence of WiFi radiation on the chicken embryo from the morphological aspect <i>Full-time form</i>
Internal Diseases of Animals	Veterinary medicine	Eva Styková, DVM, PhD.	Bioactive compounds and their effect on biofilm formation in clinically relevant pathogens <i>Full-time form</i>
Internal Diseases of Animals	Veterinary medicine	Assoc. Prof. Ján Bílek, DVM, PhD.	Detecting early kidney damage in horses  Part-time form
Internal Diseases of Animals	Veterinary medicine	Assoc. Prof. Jaroslav Novotný, DVM, PhD.	Study of gastric ulcerative changes in pigs  Part-time form
Internal Diseases of Animals	Veterinary medicine	Prof. Pavol Mudroň, DVM, Dr., PhD., DipECBHM	Calf health and subsequent production Full-time form
Internal Diseases of Animals	Veterinary medicine	Assoc. Prof. Oskar Nagy, DVM, PhD., DipECBHM	Antibacterial effect of biodegradable composites and their effect on the wound healing process  Full-time form
Internal Diseases of Animals	Veterinary medicine	Assoc. Prof. Mária Fialkovičová, DVM, PhD.	New aspects of occurrence, diagnosis and therapy of diabetes mellitus  Full-time form
Veterinary surgery, orthopaedics and radiology	Veterinary medicine	Assoc. Prof. Slavomír Horňák, DVM, PhD.	Selected procedures of tissue engineering and regenerative medicine in the therapy of orthopedic joint and bone diseases in dogs and cats  Full-time form
Veterinary surgery, orthopaedics and radiology	Veterinary medicine	Assoc. Prof. Slavomír Horňák, DVM, PhD.	Study of 2D and 3D model systems for the treatment of osteochondral defects <i>Full-time form</i>
Infectious Diseases of Animals	Veterinary medicine	Prof. Jana Mojžišová, DVM, PhD., Dr. h. c.	A study of selected zoonotic agents within the interactions between wild animals and humans Full-time form
Infectious Diseases of Animals	Veterinary medicine	Prof. Anna Ondrejková, DVM, PhD.	Tick-borne encephalitis in the context of One Health Full-time form
Infectious Diseases of Animals	Veterinary medicine	Prof. Anna Ondrejková, DVM, PhD.	Risk assessment of selected animal diseases in Europe <i>Part-time form</i>

Infectious Diseases of Animals	Veterinary medicine	Assoc. Prof. Ľuboš Korytár, DVM, PhD.	Vector-borne pathogens in populations of small animals <i>Full-time form</i>
Infectious Diseases of Animals	Veterinary medicine	Assoc. Prof. Marián Prokeš, DVM, PhD.	Epizootiological analysis of the occurence of Anaplasma spp. in ticks and wild animals  Full-time form
Nutrition of Animals and Dietetics	Veterinary medicine	Assoc. Prof. František Zigo, DVM, PhD.	Alternative methods of dogs feeding with regard to their nutritional requirements, the process of production and processing of raw products <i>Full-time form</i>
Nutrition of Animals and Dietetics	Veterinary medicine	Assoc. Prof. František Zigo, DVM, PhD.	The influence of feed components on the condition of horses <i>Full-time form</i>
Nutrition of Animals and Dietetics	Veterinary medicine	Assoc. Prof. Iveta Maskaľová, DVM, PhD.	Evaluation of phase nutrition by analysis of the production response of dairy cows  Part-time form
Animal Hygiene and Environment	Veterinary medicine	Assoc. Prof. Gabriela Gregová, DVM, PhD.	The occurrence and spread of antibiotic-resistant bacteria in relation to the environment <i>Full-time form</i>
Microbiology	Biology	Assoc. Prof. Tomáš Csank, DVM, PhD.	Neglected mosquito-borne arboviruses in Slovakia <i>Full-time form</i>
Microbiology	Biology	Assoc. Prof. Tomáš Csank, DVM, PhD.	The effect of tick-borne arboviruses on the immune response of antigen presenting cells in ruminants  Full-time form
Microbiology	Biology	Marián Maďar, DVM, PhD.	Study of the potential transmission of periodontal pathogens from companion animals to humans and their management by natural agents <i>Full-time form</i>
Immunology	Biology	Prof. Mangesh Bhide, MVSc., PhD.	Interaction of neuroinvasive viruses with cells of neurovascular unit <i>Full-time form</i>

# **External educational institutions**

Centre of Biosciences Slovak Academy of Sciences, v. v. i., Institute of Animal Physiology in Košice

Study	Study branch	Tutor	Topic
programme			
Microbiology	Biology	Viola Strompfová, DVM, D.Sc.	Characterization of bacterial microbiota of the skin in horses <i>Full-time form</i>
Microbiology	Biology	Dobroslava Bujňáková, RNDr., PhD.	Progressive eco-friendly and sustainable approaches to eradication of bacterial biofilms <i>Full-time form</i>
Veterinary Morphology and Physiology	Veterinary medicine	Zora Váradyová, DVM, PhD.	Use of non-traditional feed additives in organic sheep farming <i>Full-time form</i>

Institute of Parasitology, Slovak Academy of Sciences, v. v. i. in Košice

Parasitic Diseases	Veterinary	Daniela Antolová,	Epidemiology, biology and genetic
of Animals	medicine	DVM, D.Sc.	variability of zoonotic parasites
			Toxoplasma gondii and Toxocara
			spp. in urban and rural
			ecosystems of Slovakia
			Full-time form
Parasitic Diseases	Veterinary	Bronislava Víchová,	The role of the blood-sucking
of Animals	medicine	RNDr., PhD.	arthropods of the orders Ixodida
			and Diptera in the circulation of
			vector-borne microorganisms
			Full-time form

Institute of Neuroimmunology, Slovak Academy of Sciences, v.v.i. in Bratislava

Immunology	Biology	Monika Žilková, RNDr., PhD.	The effect of glial cells on tau spreading in neuro-glia cell-based model for Alzheimer's disease <i>Full-time form</i>
Immunology	Biology	Rostislav Škrabana, RNDr., PhD.	Structure analysis of the innate immune response mediated by lactoferrin <i>Full-time form</i>
Immunology	Biology	Andrej Kováč, PharmDr., PhD.	Study of the impact of heatstroke on the function of CNS cells <i>Full-time form</i>
Immunology	Biology	Jozef Hanes, Ing., PhD.	A novel receptor-mediated delivery system for drug transport to the brain Full-time form

Immunology	Biology	Jozef Hanes, Ing., PhD.	Identification of novel interaction partners of physiological and pathological tau protein that may serve to develop therapeutic approaches for the treatment of Alzheimer's disease <i>Full-time form</i>
Immunology	Biology	Ondrej Cehlár, Ing., PhD.	Molecular basis of the interaction of tau proteins with heparan sulphate proteoglycans <i>Full-time form</i>
Immunology	Biology	Ondrej Cehlár, Ing., PhD.	Integrative application of structural biology methods for the study of physiological and pathological tau protein conformations <i>Full-time form</i>