University of Veterinary Medicine and Pharmacy in Košice

Descriptions of the field of habilitation proceeding Descriptions of the field of the proceedings for the appointment of professors Veterinary Morphology and Physiology

Basic legal frameworks arising from the Standards for Habilitation Proceeding and Proceedings for the Appointment of Professors of the Slovak Accreditation Agency for Higher Education

1. The institution has a field of habilitation proceedings and inauguration proceedings defined by its name and content. The institution guarantees that the content is as close as possible to the field of study or both fields of study to which it is assigned.

2. The institution is entitled to design, deliver and modify third-level study programmes in the field of study to which the field of habilitation proceedings and inauguration proceedings is assigned.

3. If the field of habilitation proceedings and inauguration proceedings is assigned to two fields of study, the institution has the above-mentioned rights in both fields of study.

4. The institution employs at least five designated persons for fixed weekly working hours who are responsible for the development and quality assurance of the field of habilitation proceedings and inauguration proceedings. These persons are involved in scientific or artistic activities of the institution within the field of habilitation proceedings and inauguration proceedings, or in a related field. Of these persons, at least two are in the position of professor with the title "professor", and the others are at least in the position of associate professor with the title "associate professor". Each of these persons may be responsible for the development and quality assurance of at most one field of habilitation proceedings and inauguration proceedings at only one higher education institution in the Slovak Republic

5. The institution carries out long-term and continuous research, artistic and other activities in the field of habilitation proceedings and inauguration proceedings, the intensity and extent of which corresponds to the nature of these proceedings and whose results are on an internationally significant level.

6. The institution demonstrates the existence of a critical mass for research and art and a high level of quality in research, artistic and other activities by its right to design, deliver and modify third-level programmes in at least half of the fields of study in which the institution provides higher education.

Description of the field of the habilitation proceeding Veterinary Morphology and Physiology

1. Definition of the field of habilitation:

Name of the university: University of Veterinary Medicine and Pharmacy in Košice Name of the field of the habilitation proceeding: Veterinary Morphology and Physiology

Content definition - The study field of Veterinary Medicine deals with the prevention, diagnosis and treatment of diseases, disorders and injuries in animals. It covers all animal species and also protects human health by monitoring and controlling zoonotic diseases; it also deals with food safety, contributing to the creation of conditions for animal welfare and to protect the environment. The core topics of the study field include veterinary biochemistry, veterinary morphology and animal physiology, veterinary ethology and ethics, animal nutrition and dietetics, animal hygiene and environmental protection, epizootiology, veterinary toxicology, preventive veterinary medicine, diagnosis and treatment of animal diseases, internal diseases of animals, veterinary surgery, orthopaedics and radiology, veterinary obstetrics and gynaecology, infectious and parasitic diseases of animals, forensic and public veterinary medicine and food hygiene. Other topics in the core knowledge of the field of study include knowledge of breeds of farm, companion and wild animals and exotic animals, health safety and quality of food and feed, plant and animal food production technologies, official food control, veterinary aspects of animal training and treatment, theoretical and practical aspects of animal welfare and protection, use of animals for animal therapy.

In the field of habilitation proceedings Veterinary morphology and physiology are studied in detail, analyzed and scientifically solved at the top international level current issues in the field of veterinary morphology and physiology. Within the framework of the doctoral study programme in veterinary morphology and physiology, specialists are trained with a high degree of prerequisite for subsequent scientific work in the field of habilitation proceedings and the achievement of results of scientific work publishable in top international journals. After graduating from the study programme in veterinary morphology and physiology, they are qualified to exercise the profession of university teacher and researcher in the field of morphology, physiology, histology, pathophysiology, pathomorphology, and in related areas. They are proficient in the research methods used in anatomy, histology, physiology and pathophysiology carried out on different models. They can formulate scientific problems, carry out creative and independent research and independently present the results of their work in

internationally accepted journals, as well as present them at scientific events. Creative workers in the field of habilitation in Veterinary Morphology and Physiology present and publish evidence-based research results before the professional and scientific community, and the quality of the publications provides a prerequisite for the long-term sustainability of the quality of the outputs of creative activity, the intensity and scope of which correspond to the nature of these habilitation proceeding, and the results are of top international standard.

Awarded scientific-pedagogical title - associate professor (abbreviation "Assoc. prof.") Assignment to the field of study - Veterinary Medicine

2. Persons responsible for the field of habilitation proceeding:

Ppersons responsible for the field of habilitation proceeding - Zita Faixová, prof., DVM., PhD., Róbert Herich, prof., DVM., PhD., Eva Petrovová, prof., DVM., PhD., Katarína Holovská, prof., DVM., PhD. and Drahomíra Sopková, Assoc. prof., DVM., PhD.

Llink to the composition of the Scientific Council - <u>https://www.uvlf.sk/en/university-</u> authorities/scientific-board

3. The level of criteria for evaluating the fulfilment of the conditions for obtaining the title of associate professor:

Reference to the current criteria - the criteria are part of the internal regulation of UVMP in Košice Internal regulation No. 26 <u>Principles of the procedure for obtaining the scientific-pedagogical titles of Associate Professor and Professor ath the UVMP</u> in the wording of <u>Supplement No.1 to Principles of the procedure for obstainung the scientific-pedagogical titles</u> <u>of Associate Professor and Professor</u>.

Reference to previous versions with validity - the previous criteria were part of the UVMP Košice internal regulation <u>Principles of the procedure for obtaining the scientific-pedagogical</u> <u>titles of Associate Professor and Professor ath the UVMP</u>, and were valid until 11.4.2013.

The new internal regulation - Principles of the proceeding for obtaining the scientificpedagogical titles of associate professor and professor at the University of Veterinary Medicine and Pharmacy in Košice will enter into force the day after the day of approval of the alignment of the internal quality system of the University of Veterinary Medicine and Pharmacy in Košice by the Slovak Accreditation Agency for Higher Education with Act No.269/2018 Coll. on Quality Assurance of Higher Education and on Amendments and Supplements to the Act No.269/2018 Coll. 343/2015 Z. z. on public procurement and on amendments and additions to certain acts, as amended, and with the standards of the Slovak Accreditation Agency for Higher Education for the internal quality assurance system of higher education and the standards for habilitation proceedings and the proceeding for the appointment of professors (Principles of the procedure for obtaining the scientific-pedagogical titles of Associate Professor and Professor ath the UVMP (2020)).

4. Rules and proceedings of the habilitation proceeding:

Link to the internal regulation, or part of it - <u>Principles of the procedure for obtaining the</u> <u>scientific-pedagogical titles of Associate Professor and Professor ath the UVMP</u> in the wording of <u>Supplement No.1 to Principles of the procedure for obstainung</u> the scientific-pedagogical titles of Associate Professor and Professor.

Reference to previous versions with validity - the previous criteria were part of the Internal regulation of the UVMP Košice <u>Principles of the procedure for obtaining the scientific-pedagogical titles of Associate Professor and Professor ath the UVMP</u>, and were valid until 11.4.2013.

The new internal regulation - Principles of the proceeding for obtaining the scientificpedagogical titles of associate professor and professor at the University of Veterinary Medicine and Pharmacy in Košice will enter into force the day after the day of approval of the alignment of the internal quality system of the University of Veterinary Medicine and Pharmacy in Košice by the Slovak Accreditation Agency for Higher Education with Act No.269/2018 Coll. on Quality Assurance of Higher Education and on Amendments and Supplements to the Act No.269/2018 Coll. 343/2015 Z. z. on public procurement and on amendments and additions to certain acts, as amended, and with the standards of the Slovak Accreditation Agency for Higher Education for the internal quality assurance system of higher education and the standards for habilitation proceedings and the proceeding for the appointment of professors (Principles of the procedure for obtaining the scientific-pedagogical titles of Associate Professor and Professor ath the UVMP (2020)).

5. Links to completed proceedings and their results

https://www.uvlf.sk/dokumenty/habilitacne-konania

6. Links to ongoing proceedings

https://www.uvlf.sk/dokumenty/habilitacne-konania

Description of the field of the proceedings for the appointment of professors Veterinary Morphology and Physiology

1. Definition of the field of the proceedings for the appointment of the professors:

Name of the university: University of Veterinary Medicine and Pharmacy in Košice Name of the field of the proceedings for the appointment of professsors: Veterinary Morphology and Physiology

Content definition - The study field of Veterinary Medicine deals with the prevention, diagnosis and treatment of diseases, disorders and injuries in animals. It covers all animal species and also protects human health by monitoring and controlling zoonotic diseases; it also deals with food safety, contributing to the creation of conditions for animal welfare and to protect the environment. The core topics of the study field include veterinary biochemistry, veterinary morphology and animal physiology, veterinary ethology and ethics, animal nutrition and dietetics, animal hygiene and environmental protection, epizootiology, veterinary toxicology, preventive veterinary medicine, diagnosis and treatment of animal diseases, internal diseases of animals, veterinary surgery, orthopaedics and radiology, veterinary obstetrics and gynaecology, infectious and parasitic diseases of animals, forensic and public veterinary medicine and food hygiene. Other topics in the core knowledge of the field of study include knowledge of breeds of farm, companion and wild animals and exotic animals, health safety and quality of food and feed, plant and animal food production technologies, official food control, veterinary aspects of animals for animal food protection technologies, official food control, veterinary aspects of animals for animal for animal therapy.

In the field of proceedings for the appointment of professors Veterinary morphology and physiology are studied in detail, analyzed and scientifically solved at the top international level current issues in the field of veterinary morphology and physiology. Within the framework of the doctoral study programme in veterinary morphology and physiology, specialists are trained with a high degree of prerequisite for subsequent scientific work in the field of proceedings for the appointment of professors and the achievement of results of scientific work publishable in top international journals. After graduating from the study programme in veterinary morphology and physiology, physiology, pathophysiology, physiology, physiology, pathophysiology, pathophysiology, and in related areas. They are proficient in the research methods used in anatomy, histology, physiology and pathophysiology carried out on different models. They can

formulate scientific problems, carry out creative and independent research and independently present the results of their work in internationally accepted journals, as well as present them at scientific events. Creative workers in the field of proceedings for the appointment of professors Veterinary Morphology and Physiology present and publish evidence-based research results before the professional and scientific community, and the quality of the publications provides a prerequisite for the long-term sustainability of the quality of the outputs of creative activity, the intensity and scope of which correspond to the nature of these proceedings for the appointment of professors, and the results are of top international standard.

Awarded scientific-pedagogical title - professor (abbreviation "prof.") Assignment to the field of study - Veterinary Medicine

2. Persons responsible for the field of proceedings for the appointment of professors: Persons responsible for the field of proceedings for the appointment professors - Zita Faixová, prof., DVM., PhD., Róbert Herich, prof., DVM., PhD., Eva Petrovová, prof., DVM., PhD., Katarína Holovská, prof., DVM., PhD. and Drahomíra Sopková, Assoc. prof., DVM., PhD.

Link to the composition of the Scientific Council - <u>https://www.uvlf.sk/en/university-</u> authorities/scientific-board

3. The level of criteria for evaluating the fulfilment of the conditions for obtaining the title of professor:

Reference to the current criteria - the criteria are part of the internal regulation of UVMP in Košice Internal regulation No. 26 <u>Principles of the procedure for obtaining the scientific-pedagogical titles of Associate Professor and Professor ath the UVMP</u> in the wording of <u>Supplement No.1 to Principles of the procedure for obstainung the scientific-pedagogical titles</u> <u>of Associate Professor and Professor</u>.

Reference to previous versions with validity - the previous criteria were part of the UVMP Košice internal regulation <u>Principles of the procedure for obtaining the scientific-pedagogical</u> <u>titles of Associate Professor and Professor ath the UVMP</u>, and were valid until 11.4.2013.

The new internal regulation - Principles of the proceeding for obtaining the scientificpedagogical titles of associate professor and professor at the University of Veterinary Medicine and Pharmacy in Košice will enter into force the day after the day of approval of the alignment of the internal quality system of the University of Veterinary Medicine and Pharmacy in Košice by the Slovak Accreditation Agency for Higher Education with Act No.269/2018 Coll. on Quality Assurance of Higher Education and on Amendments and Supplements to the Act No.269/2018 Coll. 343/2015 Z. z. on public procurement and on amendments and additions to certain acts, as amended, and with the standards of the Slovak Accreditation Agency for Higher Education for the internal quality assurance system of higher education and the standards for habilitation proceedings and the proceeding for the appointment of professors (Principles of the procedure for obtaining the scientific-pedagogical titles of Associate Professor and Professor ath the UVMP (2020)).

4. Rules and proceedings of the proceedings for the appointment of professors:

Link to the internal regulation, or part of it - <u>Principles of the procedure for obtaining the</u> <u>scientific-pedagogical titles of Associate Professor and Professor ath the UVMP</u> in the wording of <u>Supplement No.1 to Principles of the procedure for obstainung the scientific-pedagogical</u> <u>titles of Associate Professor and Professor</u>.

Reference to previous versions with validity - the previous criteria were part of the Internal regulation of the UVMP Košice <u>Principles of the procedure for obtaining the scientific-pedagogical titles of Associate Professor and Professor ath the UVMP</u>, and were valid until 11.4.2013.

The new internal regulation - Principles of the proceeding for obtaining the scientificpedagogical titles of associate professor and professor at the University of Veterinary Medicine and Pharmacy in Košice will enter into force the day after the day of approval of the alignment of the internal quality system of the University of Veterinary Medicine and Pharmacy in Košice by the Slovak Accreditation Agency for Higher Education with Act No.269/2018 Coll. on Quality Assurance of Higher Education and on Amendments and Supplements to the Act No.269/2018 Coll. 343/2015 Z. z. on public procurement and on amendments and additions to certain acts, as amended, and with the standards of the Slovak Accreditation Agency for Higher Education for the internal quality assurance system of higher education and the standards for habilitation proceedings and the proceeding for the appointment of professors (Principles of the procedure for obtaining the scientific-pedagogical titles of Associate Professor and Professor ath the UVMP (2020)).

5. Links to completed proceedings and their results

https://www.uvlf.sk/dokumenty/inauguracne-konania

6. Links to ongoing proceedings

https://www.uvlf.sk/dokumenty/inauguracne-konania