



## Description of the study programme **Veterinary medicine**

Faculty delivering the programme	Veterinary Faculty
Programme data <i>national code</i> <i>field of studies</i> <i>branch of studies</i> <i>duration in years</i> <i>scope of the programme</i> <i>mode of study</i>	601D20001 Biomedicine sciences Veterinary medicine D 200 5.5 years 336 ECTS credits Full-time studies
Qualification degree/professional qualification to be awarded	Qualification of the Veterinary Surgeon and master's qualification degree.
Cycle	First and second cycle (graduate, integrated) studies.
Requirements for admission	Secondary, advanced or any other corresponding education.
Other details of the programme	The objective of the Veterinary Medicine Study Programme is to develop masters of veterinary surgeons of high qualification who would be capable to work in the private and state network of veterinary services, diagnose animal diseases, treat ailing animals, apply preventive measures, exercise control over diseases and food, investigate, convey knowledge, address complicated veterinary problems, adapt skills and knowledge in independent activity and further learning.
Access to professional career	Graduate are prepared for career activity in State Food and Veterinary Service system, employ private activity of animal treatment or they may enter post doctoral or residency studies.
Students' mobility	Students can use Erasmus and Nordplus mobility programs for studies abroad, also, use Erasmus for practical trainings at foreign universities or clinics. Moreover, students can participate in intensive Erasmus

	IP programs, intensive Master courses organized by NOVA-BOVA Network.
Access to further study	Access to the third cycle studies.
Assessment of study results	Diagnostic, Formative & Summative Assessments. Intermediate credit, exam, student's self-study project, final work (thesis).
Chair and members of the Study Programme Committee	Chairman Dr. V. Oberauskas, assoc. prof. Members: Dr. J. Šiugždaitė, prof. Dr. A. Počkevičius, assoc. prof. Dr. A. Stimbirys, assoc. prof. Dr. A. Kabašinskiene, lecturer Dr. G. Zamokas, assoc. prof. M. Sakavičius (social partner), V. Dovydauskas (student)