For students related to Veterinary Medicine, **Animal Science and Animal Husbandry**



BOVA BLENDED INTENSIVE **PROGRAMME**



DETECTIVE WORK: HOW TO PREPARE FOR VETERINARY PRACTICE

May 2025, Kaunas

Unlock the Secrets of Infectious Diseases in **Animals and Beyond!**

Explore the challenges posed by infectious diseases in animals and their impact on health and welfare. Learn how to identify, prevent, manage clinical situations and outbreaks, from parasitic infections to viral epidemics. Gain practical skills to tackle complex cases and protect both animal populations and your professional practice — enroll today!

The course is limited to 20 participants



















WHAT WILL YOU LEARN?

- Management of Clinical Cases and Biosecurity
- Parasitic and Respiratory Diseases in Companion Animals
- Gastrointestinal Health and Anthelmintic Resistance in Ruminants
- Infectious Disease Management in Zoos and Wildlife Centers
- Advanced Diagnostic Techniques in Veterinary Medicine

Volume of the BIP - 3 ECTS



Workshops and lab works



Trips to the Zoo and Wildlife Rescue Centre



Final quiz and discussion



Knowledge based Escape room



TEACHERS





prof. Arvo Viltrop

Estonian University of Life Sciences

Work field: epidemiology, zoonosis, verinary public health



assist. prof. Marcin Mickiewicz
Warsaw University of Life Sciences

Work field: parasitic diseases, anthelmintic resistance



prof. Jarosław Kaba Dipl. ECSRHM Warsaw University of Life Sciences

Work field: veterinary epidemiology, infectious diseases



prof. Alvydas Malakauskas State Food and Veterinary Service

Work field: disease surveillance, control and outbreak investigations



assoc. prof. Tomas Kupčinskas

Lithuanian University of Health
Sciences
Work field: infectious diseases

Work field: infectious diseases, parasitology



dr. Jurgita Autukaitė

Lithuanian Zoological Gardens

Work field: camelids, small ruminants, wild animals



dr. Inga Stadalienė

Lithuanian University of Health Sciences

Work field: internal diseases, infectious diseases



assoc. prof. Dainius Zienius

Lithuanian University of Health
Sciences

Work field: infectious diseases, virology



dr. Raimundas Lelešius

Lithuanian University of Health
Sciences

Work field: infectious diseases, microbiology



vet. Morgana Laura Fiorini

The LSMU Wildlife Rescue Centre

Work field: wild animals

ROADMAP OF THE BIP



COURSE FEE

The training is free of charge

REQUIRED KNOWLEDGE

Participants should have basic understanding of biology, microbiology, virology, parasitology and veterinary science principle

CONTACT PERSON

Rasa Adomkiene, rasa.adomkiene@lsmu.lt

