



PRACTICAL TECHNOLOGIES FOR THE SMALL ANIMAL FARM SYSTEMS – FROM ANIMAL REARING TO PRODUCTION PROCESSING

Bachelor and Master Level Course (3 ECTS)

WHEN? WHERE?

Virtual part: 14 04 2025 - 18 04 2025

Meeting in person: 12 05 2025 - 16 05 2025

Lithuanian University of Health Sciences, Veterinary Academy, Faculty of Animal Sciences, Tilzes str 18, Kaunas, Lithuania

REGISTER HERE (open until 4 April 2025):

https://www.bova-university.org/form/bova-mobility-registration-form

ABOUT THE COURSE

The course is focused on the animal rearing technologies, evaluation of quality of raw materials (meat, milk, eggs, fish, etc.), and preparation technologies of high-quality food at the small farms. *Virtual part*: analysis of partial course material; collection of scientific literature according to selected topic.

Physical part: lectures, practical work at laboratories and excursions in farms and scientific institutions.

Course programme can be found here:

https://www.bova-university.org/bova-courses-2025

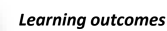












rearing and animal production processing

Target group

Improved knowledge and practical skills on the animal rearing technologies in small farm systems and possible preparation technologies for animal production processing to high-quality products

Students enrolled in bachelor's and master's programs related to animal

Contact information: Dr. Dovile Klupsaite (course leader) E-mail: dovile.klupsaite@lsmu.lt

Information on accommodation, transport and much more in Kaunas: https://visit.kaunas.lt/en/