



Description of the study programme **Animal Husbandry Technology**

Full-time Study Programme "Animal Husbandry Technology", Plan for Academic Year 2013/2014

Part-time Study Programme " Animal Husbandry Technology ", Plan for Academic Year 2013/2014

Study subjects and credits

Faculty delivering the programme	Animal Husbandry Technology 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>	612D73001 Biomedical Sciences Agricultural Sciences, branch – Animal Husbandry 4 years; 6 years 240 credits Full-time/Part-time
Qualification degree/professional qualification to be awarded	Bachelor of Animal Husbandry
Cycle	Undergraduate studies
Requirements for admission	Intended for persons who have obtained secondary education
Other details of the programme	Genetics, nutrition, animal production, it's management, cattle breeding, informatics, ecological husbandry, biotechnology of animal production and storage, technological innovation and application in various fields
Access to student exchange	Erasmus programme
Access to further study	After graduating Animal Husbandry Technology Bachelor study programme it is the possibility to continue studies in Biomedical Science Sphere Agricultural Science branch Master programmes
Assessment of study results	Course credit test, examination, student's independent paper (project), Bachelor thesis
Chair and members of the Study Programme Committee	Chairman – lect. dr. Evaldas Šlyžius, Department of Animal Breeding and Nutrition Members:

	<p>prof. dr. Vida Juozaitienė, Department of Animal Breeding and Nutrition;</p> <p>prof. dr. Arūnas Juozaitis, Department of Animal Breeding and Nutrition;</p> <p>prof. dr. Rasa Želvytė, Department of Anatomy and Physiology;</p> <p>ass. prof. dr. Asta Stupelienė, Institute of Animal Rearing Technologies;</p> <p>ass. prof. dr. Natalija Makštutienė, Institute of Biologic Systems and Genetic Researches;</p> <p>lect. dr. Jūratė Rudejevienė, Department of Non-Infectious Diseases;</p> <p>lect. dr. Lina Ašmenskaitė, Department of Health Management;</p> <p>assist. Lina Anskienė, Department of Animal Breeding and Nutrition;</p> <p>junior researcher Vilma Šašytė, Institute of Animal Rearing Technologies;</p> <p>Ilona Kauzonienė – social partner, The State Animal Breeding Supervision Service under The Ministry of Agriculture;</p> <p>Jurgis Bukauskas, student, Animal Husbandry Technologies Bachelor study programme;</p> <p>Agnietė Švedaitė, student, Animal Husbandry Technologies Bachelor study programme</p>
--	---