



Description of the study programme **Veterinary Food Safety**

Full - time Study Programme " Veterinary Food safety ", Plan for Academic Year 2013/2014

Part- time Study Programme " Veterinary Food safety ", Plan for Academic Year 2013/2014

Study subjects and credits

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(in credits)</i> <i>mode of study</i>	612A64001 Biomedical Sciences A600 Public Health 4 years (Full-time studies), 6 years (Part-time studies) 240 ECTS credits Full-time/Part-time studies
Qualification degree/professional qualification to be awarded	Bachelor of Public Health
Cycle	First cycle studies
Requirements for admission	Secondary, advanced or any other corresponding education
Other details of the programme	Food Safety study program is aimed prepare the professionals devoted to the application of their skills and knowledges for the protection and improvement of public health through ensurance and enhancement of food safety along food production chain and by reducing human exposure to chemical and biological hazards arising from the food consumption. Food Safety graduates can take responsibility for implementation, maintaining and analysis of food safety issues at different steps along food chain, including both animal and plant food of plant origin.
Access to professional career	Graduates can apply for a job at the State Food and Veterinary Service and its subordinate institutions, also

	<p>as a food safety specialist at meat, dairy, poultry, fish and other non-animal food processing plants, feed manufacturing plants, food supply units.</p> <p>Food Safety graduates who have completed basic university degree program can continue postgraduate studies (Master Science studies), and after ending this stage can apply for doctoral studies.</p>
Students' mobility	Students can use Erasmus and Nordplus mobility programs for studies abroad. Moreover, students can participate in intensive Erasmus IP programs.
Access to further study	Students can continue studies to obtain Master degree.
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	<p>Chairman</p> <p>Dr. M. Malakauskas, assoc. prof.</p> <p>Members:</p> <p>Dr. A. Šalomskas, assoc. prof.</p> <p>Dr. R. Želvytė, assoc. prof.</p> <p>Dr. L. Šernienė, assoc. prof.</p> <p>Dr. E. Bartkienė, assoc. prof.</p> <p>Dr. G. Zaborskienė, assoc. prof.</p> <p>Z. Stanevičius (social partner),</p> <p>E. Macevičius (Student)</p>