

STUDY PROGRAMME	VETERINARY, 653D10001
TITLE OF SUBJECT	Animal anatomy
LEVEL OF STUDIES	Professional Bachelor's Degree in Pre-Clinical Veterinary Medicine and Qualification of Veterinary Assistant
NUMBER OF CREDITS	10
DURATION OF SUBJECT, H.	Total 270 h, (166 h under supervision, 104 h individual)
TEACHING PERIOD	Autumn semester
SUBJECT CONTENT	Examination of Animal Anatomical Structure (from cell to an entire organism as a unified whole). Cell and tissue observation through a microscope, biological agents and other visual aids analysis.
LEARNING OUTCOMES	Will be able to demonstrate knowledge of a variety of animal anatomical structure and its differences; to describe cells, tissues, organs and systems designs.
ASSESSMENT	Evaluation of the subject will be performed applying the criteria based and cumulative assessment method. The following aspects of the practice will be assessed: performing specific tasks, report upon the practical work, opinion of the tutor and oral presentation of the practice results. The final evaluation of the subject will be formed based on an average rate of all elements included in the program.
SUBJECT COORDINATOR	Aivaras Paukštė Vilniaus kolegija/University of Applied Science, Faculty of Agrotechnologies, Veterinary Medicine Department 1 Dvaro Str., Buivydiškės, Vilnius district, LT-14160, Lithuania Phone.: +370 5 2 19 16 17 E-mail.: veterinarija@atf.viko.lt