Module name:		Animal anatomy 2
ECTS:		8
Learning effects		Course outcomes:
Knowledge:	1	Student knows the detailed anatomical structure of the animal's body
	2	Student knows the morphological relationships between organs
	3	Student knows the morphological relationships between systems of organs
	4	Student is familiar with correct English and Latin anatomical terminology
Skills:	1	Student recognizes the interspecific anatomical differences
	2	Student is able to compare the morphological variability of domestic animals
	3	Student is able to indicate morphological relationships of organs within the systems of organs as well as between systems
	4	Student correctly uses both English and Latin anatomical terminology
	5	Student is able to determine the overall functional usefulness of particular structures and organs
Competences:	1	Student understands the importance and morphological diversity of animal species, is ready to use it in the further implementation of studies in the field of clinical subjects
	2	Student is aware of the interdisciplinary importance of morphological knowledge in the process of animal health assessment
	3	Student is ready to recognize the importance of morphological knowledge in professional life, critical analysis already possessed and to seek sources for its extension, including by consulting the opinion of other veterinarians
Objectives of the module required to obtain learning effects:		Teaching of the normal gross morphology of domestic animals, providing the Latin and English anatomical terminology. Comparative morphological analysis. Ability to describe and differentiate of organs/systems. Background for comparative anatomy, clinical anatomy, topographic anatomy, clinical anatomy, histology, physiology, clinical diagnostic, surgical disciplines, pathomorphology, animal breeding and husbandry and meat hygiene.
Assessment methods:		6 written tests, oral examination, written exam