UCLouvain

Domestic animals anatomy II (2d part)

7.00 credits

lvete1241b

2022

35.0 h + 40.0 h

Q2

Teacher(s)	Moens André ;				
Language :	French				
Place of the course	Louvain-la-Neuve				
Prerequisites	A good knowledge of the basic biology is absolutely necessary. Knowledge of the anatomy of the musculoskeletal system is recommended to study the anatomy of nerves and vessels.				
Main themes	Teaching anatomy of animals is made system by system (locomotive, respiratory, digestive, reproductive circulatory, etc.). For every notion, an in-depth study of three reference animals (dog, horse and bovine) is realized followed by a compared study of the cat, the small ruminants, the pig, the rabbit and the birds. This third course concerns the cardiovascular and lymphatic systems as well as the central nervous system, the				
	peripheral nervous system (sensory and motor nerves) and autonomic nervous system				
Learning outcomes	At the end of this learning unit, the student is able to : The aim of the 4 courses of anatomy of domestic animals is to teach this matter to future veterinarians. Learning anatomy allows the student to fill the requirements of the medical act. In particular to localize exactly any organ of an animal, to be able to correlate any reaction of a precise anatomical area to a precise organ, to choose the places of auscultation, palpation, percussion, to choose also precise places of diagnostic or therapeutic intervention and to do any medical act. The aim of the course is also to make understand the normal functioning of organs and, by comparison, the abnormal functioning of these organs. In other words, to explain the physiology and the pathology according to the forms and the anatomical structures. The accent is thus put on the functional and clinical aspects of this matter				
Evaluation methods	Oral exam with 45 minutes of preparation and a practical exam (dissection)				
Teaching methods	Oral lecture by the professor Presentation with transparencies Practical class dissection of several domestic species (dog, cat, ponies, sheep, pig, rat and chicken)				
Content	Morpho-functional study of the following organs : - Heart - Arteries and veins - Lymphatic nodes and vessels - Central and peripheric nervous systems - Autonomous nervous system				
Inline resources	Complete notes written by the professor (moodle)				
Bibliography	 Plus d'une vingtaine d'ouvrages disponibles pour consultation chez le titulaire Les deux références principales sont : 1. Anatomie comparée des mammifères domestiques. R. Barone (6 tomes) Ed. Vigot 2. Veterinary Anatomy. Dyce, Sack and Wensing. Ed Saunders 				
Other infos	 Prerequisite: a good knowledge of basic biology. Complete illustrated notes can be purchased. All recommended books of comparative and clinical anatomy of domestic animals are available in the veterinary Unit. The theorica concepts are illustrated by practical activities consisting of detailed dissections of different animal species the (dog cat, horse, sheep, pig, rat and domestic birds). 				
Faculty or entity in charge	VETE				

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Learning outcomes		
Bachelor in Veterinary Medicine	VETE1BA	7		٩		