UCLouvain

2019

lvete1250

Embryology of Domestic Animals

In view of the health context linked to the spread of the coronavirus, the methods of organisation and evaluation of the learning units could be adapted in different situations; these possible new methods have been - or will be - communicated by the teachers to the students.

4 credits	26.0 h + 4.0 h	Q1

Teacher(s)	Moens André ;				
Language :	French				
Place of the course	Louvain-la-Neuve				
Prerequisites	A good knowledge of the elementary zoology and the biology is absolutely necessary The prerequisite(s) for this Teaching Unit (Unité d'enseignement – UE) for the programmes/courses that offer this Teaching Unit are specified at the end of this sheet.				
Main themes	The course is divided into two parts: - The embryonic period consists of gametes production, fertilization and the embryo development until its implantation in the domestic mammal species as well as the different types of placentation. The embryonic development of the bird embryo is also envisaged. An important chapter on the biotechnologies of the mammalian embryo ends this first part The fetal period consists of the development of the various organs and systems as well as their abnormalities of development observed in our domestic species (horse, bovine, carnivores, pig and hen).				
Aims	Understand the basic processes involved in the embryonic development and the differentiation of tissues, organs and systems of organs of our domestic mammals and the bird. That knowledge will help the student to understand more efficiently the anatomical and physiological aspects of the adult animal and the origin of the congenital abnormalities. The accent is put on the aspects more particularly important for the veterinary practice.				
Evaluation methods	can be accessed at the end of this sheet, in the section entitled "Programmes/courses offering this Teaching Unit". Due to the COVID-19 crisis, the information in this section is particularly likely to change. Oral exam with 45 minutes of preparation				
Teaching methods	Due to the COVID-19 crisis, the information in this section is particularly likely to change. Oral lecture by the professor Presentation with transparencies The practical activities (4 hours) concern the dissection of fetuses of pets and farm animals (bovine, dog, cat, rabbit) and of their fetal membranes. The supervision is made by the professor and the assistant				
Content	Study of gametogenesis, preimplantation development, placentation and the development of the main organs anlage Study of the development of the organs of the various systems (digestive, respiratory, uro-genital, vascular, nervous and locomotive)				
Bibliography	Plus d'une vingtaine d'ouvrages disponibles pour consultation chez le titulaire Les deux références principales sont : 1) Lehrbuch der Embryologie der Haustiere. Rüsse und Sinowatz. Ed. Paul Parey 2) Veterinary Embryology. McGeady, Quinn, FitzPatrick and Ryan Ed Blackwell Publishing				
Faculty or entity in charge	VETE				

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Aims		
Bachelor in Veterinary Medicine	VETE1BA	4	LBIO1111	٩		