UCLouvain

Ibio1236

2020

Integrated animal biology: coordination, perception and locomotion

Due to the COVID-19 crisis, the information below is subject to change, in particular that concerning the teaching mode (presential, distance or in a comodal or hybrid format).

4 credits 40.0 h + 10.0 h Q2	4 credits	4	4 credits	40.0 h + 10.0 h	Q2
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Teacher(s)	Clotman Frédéric (compensates Knoops Bernard) ;Dumont Patrick ;Dumont Patrick (compensates Knoops Bernard) ;Gofflot Françoise ;Knoops Bernard ;				
Language :	French				
Place of the course	Louvain-la-Neuve				
Prerequisites	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.				
Aims	To establish the bases in biochemistry, physiology and histology, the main animal tissues will be studied, emphasis being put on mammalian tissues. Certain notions in cellular biology will also be deepened with the objective of integrating morphological, physiological and biochemical aspects in cellular processes. The contribution of this Teaching Unit to the development and command of the skills and learning outcomes of the programme(s)				
	can be accessed at the end of this sheet, in the section entitled "Programmes/courses offering this Teaching Unit".				
Evaluation methods	Due to the COVID-19 crisis, the information in this section is particularly likely to change. Oral examination with written preparation or written examination only. The questions will concern the subject of the different parts of the course, ie the locomotion, the nervous system, the sense organs and the endocrine system, including the teaching of practical work.				
Teaching methods	Due to the COVID-19 crisis, the information in this section is particularly likely to change. Ex cathedra classes, inverted classes, practical work.				
Content	This teaching unit will include, 1. For the part of the study of the musculoskeletal system: A. The skeleton Axial skeleton Belts The appendicular skeleton B. Skeletal muscles Organization of skeletal muscles 2. For the part of the study of the nervous system: A. Sensitivity and sensory treatments The somesthetic system Pain Visual pathways The auditory system The vestibular system Chemical senses B. Motor skills and central control Motor neurons and motor control Central controls of the brain stem and spinal cord Modulation of movements by the ganglia of the base Modulation of movements by the cerebellum Eye movements The vegetative nervous system 3. For the part dealing with sensory reception: A. the chemical senses the olfactory mucosa				

	taste buds				
	B. The eye and vision				
	C. The ear and the auditory and vestibular systems				
	4. For the part of the study of the endocrine system:				
	A. Introduction				
	Overall view of the endocrine system				
	The different types of hormones				
	Mechanisms of hormonal action				
	Endocrine regulation: important concepts				
	B. The main endocrine glands				
	Hypothalamus and pituitary gland				
	Thyroid				
	The parathyroid glands				
	The endocrine pancreas				
	The epiphysis (pineal gland)				
	The adrenal				
	The organs / structures of the different systems taught in the lectures will be illustrated during practical sessions thanks to the observation and analysis of histological sections.				
Inline resources	Course Powerpoints available on Moodle.				
Bibliography	Ouvrages de référence : Neurosciences (Purves <i>et aL</i> , éditions de Boeck). Pour la partie relative au système endocrinien: Précis de Physiologie Médicale (Guyton & Hall ; Piccin Nuova Libraria); The endocrine System (Hinson, Raven & Chew ; Elsevier). Ouvrages conseillés, non indispensables.				
Other infos	Presence in practical work is mandatory. Any unjustified absence will be sanctioned.				
Faculty or entity in	BIOL				
charge					
	I.				

Programmes containing this learning unit (UE)							
Program title	Acronym	Credits	Prerequisite	Aims			
Bachelor in Biology	BIOL1BA	4	LCHM1141B AND LBIO1111 AND LBIO1112	•			
Minor in Biology	MINBIOL	4		Q			
Master [120] in Biochemistry and Molecular and Cell Biology	BBMC2M	4		٩			