


6.00 credits

45.0 h

Q1

Teacher(s)	Behets Wydemans Catherine (coordinator) ;Louis Marc ;
Language :	French
Place of the course	Louvain-la-Neuve
Main themes	<p>There are two main topics: - the fundamental anatomical concepts, (spatial references, nomenclature rules, regions and systems, anatomical landmarks, ) - the general description of the systems. The human body will be rebuilt on a system basis, with particular emphasis on the form-function relationship and on the topographic-functional organ interactions. Content : - general concepts - osteo-articular system, muscles and locomotion function - nervous system, sensory organs and sensorimotor function - heart, vessels and the circulation - thoracic and abdominal viscera, respiratory tract, digestive and urogenital functions. Methods : lectures and anatomical illustrations. The course will tend to grade the anatomical data and to consider them from functional, medical, paramedical or sport points of view.</p>
Learning outcomes	<p><b>At the end of this learning unit, the student is able to :</b></p> <p>1 The course unit covers basic morphological knowledge needed to construct spatial perception of the anatomical systems. The student will be able to describe precisely the organ localization, its tri-dimensional configuration as well as its form-function relationship. These anatomical concepts are relevant as pre-requisite for other courses of the curriculum (such as physiology, semiology and pathology).</p>
Content	Will be completed by the titular professor when the courses will be attributed
Bibliography	<ul style="list-style-type: none"> <li>• Syllabus (support de cours obligatoire)</li> <li>• Atlas d'anatomie fortement conseillé - Atlas d'Anatomie Gilroy (disponible en ligne)</li> </ul>
Faculty or entity in charge	FSM

<b>Programmes containing this learning unit (UE)</b>				
Program title	Acronym	Credits	Prerequisite	Learning outcomes
Bachelor in Motor skills : General	EDPH1BA	6		
Bachelor in Physiotherapy and Rehabilitation	KINE1BA	6		