


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.

8 credits

10.0 h + 97.5 h

Q1

Teacher(s)	Behets Wydemans Catherine ;Mahaudens Philippe ;Pitance Laurent ;Willems Patrick (coordinator) ;
Language :	French
Place of the course	Louvain-la-Neuve
Prerequisites	<i>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.</i>
Main themes	The demonstrations on anatomic specimens contribute to a better integration of the anatomy palpatoire. The anatomy palpatoire is a precondition to the examination of the patient. The techniques of bases (passive mobilization and activates, massage, PNF) allow a facilitated approach of the kinesitherapy of the various systems.
Aims	<p>At the end of this entity of teaching, the student must be able to control the basic techniques of kinesitherapy (palpation and location of bone tissues and soft fabrics, evaluation of the muscular function, passive mobilization and activate, massage, proprioceptive techniques of facilitation - PNF).</p> <p>1</p> <p>-----</p> <p><i>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".</i></p>
Evaluation methods	<b>Due to the COVID-19 crisis, the information in this section is particularly likely to change.</b> Written exam AND oral exam (practical part) - Continuous evaluation
Content	Biomechanics Applied to physiotherapy (10-0h) Palpation anatomy and muscle testing (0-30h) Active mobilization and muscle strengthening techniques (0-15h) Passive mobilization (0-15h) Massage techniques and soft tissue manipulation (0-15h) Physiotherapy assessment (0-15h) - Demonstration of dissection (0-7.5h)
Inline resources	Course slides - Video capsules
Other infos	Prerequisites: Anatomy and movement analysis, biomechanics Support: Syllabus and book(s) Supervision: Holder(s) Practical part: Assistants, Technical Advisors
Faculty or entity in charge	FSM

<b>Programmes containing this learning unit (UE)</b>				
Program title	Acronym	Credits	Prerequisite	Aims
Bachelor in Physiotherapy and Rehabilitation	KINE1BA	8	LIEPR1002 AND LIEPR1028 AND LIEPR1011 AND LKINE1005	
Master [120] in Motor Skills: Physical Education	EDPH2M	8		