UCLouvain

lkine2158

2021

Specific techniques of physiotherapy including manual therapy, abdomino-pelviperineology, relaxation, psychiatric, vestibular, maxilofacial, ...

|--|

Teacher(s)	Mahaudens Philippe ;Pitance Laurent (coordinator) ;				
Language :	French				
Place of the course	Louvain-la-Neuve				
Main themes	The following topics will be approached: Manual therapy: theory 7.5h: practical 22.5h, theoretical and practical introduction to manual therapy of the pelvis, the lumbar and thoracic spine and of the ribs; Relaxation techniques: practical 15h Physiotherapy of uro-gynecology et perineology: theory 15h Vestibular physiotherapy: theory 7.5h Physiotherapy of the maxillary joint: theory 7.5h Others specific techniques presented as invited lectures in domains like prosthesis and orthesis, rehabilitation in the Third World, occupational therapy, etc.: theory 15H				
Learning outcomes	At the end of this learning unit, the student is able to:  At the end of the course the successful student will be able to treat with physiotherapy patients suffering from pathologies in the following domains: - minor troubles in the spine, the ribs and the pelvis; - psychiatric or psychological troubles like depression, anxiety, etc.; - troubles of the genetic and urinary organs of the pelvis in women, man and children; - troubles of the maxillary joints; - troubles of the equilibrium and of the vestibular system.				
Other infos	Pre-requisite: IEPR 1002, IEPR 1028, KINE 1021, KINE 1022, KINE 1023, KINE 1031, KINE 1041 Evaluation Oral and written exam Support: Books Supervision: Professors				
Faculty or entity in charge	FSM				

Université catholique de Louvain - Specific techniques of physiotherapy including manual therapy, abdomino-pelviperineology, relaxation, psychiatric, vestibular, maxilo-facial, -- en-cours-2021-lkine2158.

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Learning outcomes		
Master [120] in Motor Skills: General	MOTR2M	5		٩		
Master [60] in Physiotherapy and Rehabilitation	KINE2M1	5		٩		