

8.0 credits

96.0 h

2q

Teacher(s) :	Dubuc Jean-Emile ; Lauwers Bernard ; Docquier Pierre-Louis ; Berquin Anne ; Houssiau Frédéric (coordinator) ; Barbier Olivier ; Banse Xavier ; Lecouvet Frédéric ; Cornette Pascale ; Manicourt Daniel ; Lejeune Thierry ; Maloteaux Jean-Marie ; Delloye Christian ; Cornu Olivier ; Vande Berg Bruno ; Nielens Henri ; Galant Christine ; HAENECOUR Luc ; Durez Patrick ; Boutsen Yves ;
Language :	Français
Place of the course	Bruxelles Woluwe
Main themes :	Medical aspects : rheumatology (bone disorders, soft-tissue rheumatism, osteoarthritis, arthritis, connective tissue diseases, vasculitides) Surgical aspects : orthopaedics and traumatology (adult and children) Physical medicine : diagnostic and therapeutic techniques, rehabilitation and sport medicine Imaging : conventional techniques vs CT and MRI, optimal use of imaging techniques Pathology : macro- and microscopic aspects, clinico-pathological conferences Pharmacology and pharmacotherapy
Aims :	To learn the key concepts on the pathophysiology, diagnostics and therapeutics of the most common musculoskeletal disorders, with special emphasis on the differential diagnosis and the need for a multidisciplinary approach. Some more specific issues will be addressed in optional lessons <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>
Content :	The course offers an integrated multidisciplinary teaching approach for the most common musculoskeletal disorders.
Other infos :	Students go through a two-step evaluation process : one (written examination) at the end of the trimester aimed at testing their basic knowledge ; another at the end of the year (interview) within a more general frame (internal medicine, surgery, etc.) designed to evaluate their skills in solving a clinical problem.
Cycle and year of study :	> Master [240] in Medicine
Faculty or entity in charge:	MED