

7.00 credits

84.0 h

Q2

Teacher(s)	Barbier Olivier ;Berquin Anne ;Cornu Olivier ;Docquier Pierre-Louis (coordinator) ;Dubuc Jean-Emile ;Durez Patrick ;Galant Christine ;Houssiau Frédéric ;Kaminski Ludovic ;Knoops Laurent ;Lecouvet Frédéric ;Libouton Xavier ;Nzeusseu Toukap Adrien ;Putineanu Dan Constantin ;Schubert Thomas ;Stoenoiu Maria ;Stoquart Gaëtan ;Tamirou Farah ;Thienpont Emmanuel ;
Language :	French
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
Learning outcomes	At the end of this learning unit, the student is able to : 1 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
Faculty or entity in charge	MED

Programmes containing this learning unit (UE)

Program title	Acronym	Credits	Prerequisite	Learning outcomes
Master [180] in Medecine	MD2M	7		