

wmds2225

2017

3 credits	36.0 h	Q2

	I				
Teacher(s)	Castanares Zapatero Diego ;Clément de Cléty Stéphan coordinator ;Detaille Thierry ;Momeni Mona ;Penaloza-Baeza Andrea ;Pirotte Thierry ;Verschuren Franck ;Wittebole Xavier ;				
Language :	French				
Place of the course	Bruxelles Woluwe				
Prerequisites	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.				
Main themes	 Physiopathology of sepsis and septic shock. Physiopathology of acute respiratory distress syndrome. Extensive physiological response to aggression: metabolic and inflammatory mechanisms. Metabolic disturbances of the critically ill patient. Physiopathology of hyperlactatemia and lactic acidosis. Trauma brain injury: management. Toxidrome: recognizing and management 				
Aims	Skills to be acquired: The courses dedicated to intensive care aim to introduce the student to the main physiopathological mechanisms and diagnostic aspects leading the patient to a critical state. Main goals: The student will acquire theoretical and practical skills allowing to recognize a critical patient. Physiopathological mechanisms of diseases and treatments will be learned. 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".				
Evaluation methods	Multiple choice questionnaire based on clinical problems to resolve.				
Content	Magistral lessons based essentially on physiopathology and semiology.				
Faculty or entity in charge	MED				

Université catholique de Louvain - - en-cours-2017-wmds2225

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Aims		
Master [180] in Medecine	MD2M	3	WMDS2127 AND WMDS2128	•		