Université catholique de Louvain - Cellular and molecular pathophysiology of human diseases (Part 1) - en-cours-2021-wsbim2184

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[3.00 credits	30.0 h	Q1]

Teacher(s)	Beauloye Christophe ;Feron Olivier ;Jonas Jean-Christophe (coordinator) ;Kienlen-Campard Pascal ;Pilette Charles ;					
Language :	English					
Place of the course	Bruxelles Woluwe					
Prerequisites	This course requires good knowledge of cellular and molecular biology, biochemistry of cell metabolism immunology, cell and organ physiology, and human pathology.					
Main themes	 At the end of the year, the student will : know the pathophysiology of the diseases covered during classes, from the molecule to the cell, the cell to the organ, and the organ to the organism understand/be able to explain the link between the molecular and cellular alterations described and the development of the chronic diseases covered during classes, as well as the mode of action of drugs targeting these alterations and their impact in other organs be able to analyze and criticize a conference or paper in that field ; use his/her new knowledge and skills to investigate unaswered questions on the topic imagine new approaches to study the pathophysiology of other diseases 					
Learning outcomes	 At the end of this learning unit, the student is able to : At the end of the class, the student should: (1) know the pathophysiology of diseases specifically addressed during the class, not only from the molecular and cellular point of view, but also in a larger perspective (organs, organism); (2) understand and explain the link between the molecular and cellular dysfunction and disease development; understand and explain the mode of action of drugs targeting these alterations; (3) be able to critically analyze a presentation or scientific paper about the subject; use her knowledge to address new questions in the field; (4) be able to propose experimental approaches to study the molecular and cellular pathophysiology of other diseases. 					
Evaluation methods	Written examination, unless specified otherwise by each professor. Questions are written in English, but students can anwer in French or English. The final note will be the geometric mean of the notes obtained in each part. This means that, in case of a major failure in one part, the final note will be lower than the arithmetic mean of the notes obtained in each part.					
Teaching methods	The course consists in a series of lectures or inverted classes on specific topics.					
Content The classes will cover the pathophysiological mechanisms underlying the development of free communicable human diseases, the drugs targeting these mechanisms and unanswered questions or (biomedical research). The link between the molecular, cellular, and tissue alterations and their impact or organism will be highlighted as much as possible. Diseases covered during classes: diabetes and its communication cardiovascular diseases; respiratory diseases; neurodegenerative diseases; cancers.						
Inline resources	Slides projected during classes and additional documents will be posted on MoodleUCL.					
Other infos This course requires good knowledge of cellular and molecular biology, biochemistry immunology, cell and organ physiology, and human pathology.						
Faculty or entity in charge	SBIM					

Programmes containing this learning unit (UE)							
Program title	Acronym	Credits	Prerequisite	Learning outcomes			
Master [60] in Biomedicine	SBIM2M1	3		٩			
Master [120] in Biomedicine	SBIM2M	3		٩			