UCLouvain

## wsbim1226

202!

## Molecular biology (including epigenetics) and tutorials

The version you're consulting is not final. This course description may change. The final version will be published on 1st June.

3.00 credits 30.0 h + 10.0 h Q1
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Teacher(s)	De Smet Charles ;Lemaigre Frédéric ;Michiels Thomas (coordinator) ;				
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.				
Learning outcomes					
Evaluation methods	Written exam comprising multiple choice questions, open-ended questions and/or exercices in which students will be evaluated on their capacity to implement their knowledge.				
	Results of tests performed during tutorial classes may contribute as a bonus to the final mark if this mark is min 9/20 before bonus addition.				
	The examination will consist of two parts (molecular biology and epigenetics) each of which will be marked 10 points. If the mark for one of the two parts is equal to or lower than 3.5/10, the exam will be considered as a failure and the global mark will not exceed 9/20, even if the arithmetic sum of the two parts and the bonus reaches 10/20.				
Teaching methods	Lectures and tutorial classes (possibly by Teams or life+streaming in case of problem)				
Content	Theoretical courses. In eukaryotes and prokaryotes: structure of DNA, chromatin organisation, DNA replication, gene structure, synthesis of RNAs and proteins, post-translational modifications, epigenetic control of gene expression through modification of histones and DNA.				
	During tutorial classes, an introduction is given to the analysis and use of DNA and RNA sequences and on the use of softwares for such analyses.				
Inline resources	Files with informations, exercices and with slides presented in the course are available on MoodleUCL (https://moodleucl.uclouvain.be/).				
Other infos	Training/practicals sessions are organized in the framework of this course. Attendence to these sessions i mandatory to validate the course.				
Faculty or entity in charge	FASB				

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Learning outcomes		
Bachelor in Biomedicine	SBIM1BA	3	WMD1120 AND WMD1106	Q.		