UCLouvain

wmd1120m

2025

General biology and an experimental approach to biology - General biology and an experimental approach to biology (General biology part)

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

Language :	French			
Place of the course	Bruxelles Woluwe			
Prerequisites	Prerequisite: French language knowledge, qualities of observation, of intellectual curiosity, of reasoning, of synthesis.			
Main themes	In a first part of the course, the cell is studied by closely associating morphology and function. The diversity and evolution of the living is first tackled by the study of meiosis, fertilization and Mendelian genetics. The study of animal evolution from the first animals to modern Man is based on arguments of anatomy and compared embryology illustrating the principle « ontogeny recapitulates phylogeny ».			
Learning outcomes				
Evaluation methods	Assessment: Written exam.			
Teaching methods	The course includes lectures, practical works and tutorials.			
Content	Contents: (this course is given in French) Chapter 1: The chemistry of life Chapter 2: The cell Chapter 3: Cell physiology Chapter 4: Cell communication and signaling Chapter 5: Reproduction and genetics Chapter 6: Cell differentiation and embryology Chapter 7: Evolution Chapter 8: Experimental biology (for biomedical students only).			
Inline resources	See Moodle			
Other infos				
Faculty or entity in charge	FASB			

Université catholique de Louvain - General biology and an experimental approach to biology - General biology and an experimental approach to biology (General biology part) - en-cours-2025-wmd1120m

Programmes containing this learning unit (UE)					
Program title	Acronym	Credits	Prerequisite	Learning outcomes	
Minor in Biomedicine (openness)	MINSBIM	6		•	