UCLouvain

wsbim1211

Methodolgy of cell and molecular biology

2022

3.00 credits 22.5 h Q2

Teacher(s)	Bommer Guido ;Collet Jean-François (coordinator) ;Constantinescu Stefan ;Tyteca Donatienne ;				
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	Methodologies currently discussed are (1) principles and methods of protein purification, including the calculation of a purification table; (2) principles, applications and safety rules in the use of radioactivity as a tool in biochemistry and cell biology; (3) principles and applications of cell culture; (4) the physical basis, methods, potentials and limitations of analytical subcellular fractionation; and (5) morphological methods, with emphasis on molecular tracking in fixed and living cells				
Learning outcomes	At the end of this learning unit, the student is able to: To get a critical grasp on a few essential methodologies in cell and molecular biology, on which teachers have a special expertise. The course primarily aims at the understanding of basic principles and inherent limitations, so as to help students in selecting the most appropriate approach to address a specific question. This teaching further demands the quantitative analysis of the observations and the differentiation between warranted and unjustified conclusions from a particular experiment				
Faculty or entity in charge	SBIM				

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Learning outcomes		
Additionnal module in Biomedical Sciences	APPSBIM	3		•		
Bachelor in Biomedicine	SBIM1BA	3	WMD1120 AND WMD1006 AND WSBIM1001 AND WMD1105	0		