UCLouvain

wsbim2271

2023

International research internship

10.00 credits	Q2

Teacher(s)	Kienlen-Campard Pascal (coordinator) ;				
Language :	English				
Place of the course	Bruxelles Woluwe				
Prerequisites	The activity is reserved for students in the 2nd year of the Master, whose application file was selected by the selection committee of the School of Biomedical Sciences. 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	This activity takes the form of a 15-week research internship conducted in a laboratory abroad. The experimental project is left to the discretion of the trainee and the local training supervisor. It is validated by the coordinator of the activity at UCLouvain.				
Learning outcomes	At the end of this learning unit, the student is able to: At the end of this activity, the student will be able to: Clearly formulate the scientific objective of a research internship and outline the experimental plan for its realization. Implement the experimental plan in its host laboratory. Formulate and interpret the results obtained. Communicate its results in an international context, in the form of a seminar in its host team. Present your results in English in the form of a poster at UCLouvain, following the principles of poster presentations presented at international conferences.				
Evaluation methods	Students are evaluated for their research placement by their host team (grade A). An oral presentation is made to the UCLouvain internship jury (grade B). The final grade is the weighted average of grades A and B.				
Teaching methods	No formal techning is given during this course				
Content	15-week international mobility research placement in a foreign research laboratory.				
Inline resources	All the resources are present on the Moodle wbsite of the course				
Faculty or entity in charge	SBIM				

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Learning outcomes		
Master [120] in Biomedicine	SBIM2M	10	WSBIM2198 AND WSBIM2197	Q.		
Master [60] in Biomedicine	SBIM2M1	10				