Université catholique de Louvain - Introduction to laboratory animal science - en-cours-2025-wsbim2290

UCLouvain	wsbim2290	Introduction to laboratory anima	
	2025	science	

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	37.0 h	Q1
--------------	--------	----

This learning unit is not open to incoming exchange students!

Teacher(s)	Dehoux Jean-Paul ;
Language :	French
Place of the course	Bruxelles Woluwe
Learning outcomes	
Evaluation methods	Written exam (10 questions) lasting an hour and a half
Teaching methods	Lectures given by several teachers according to the legal and official programme and a morning of practical work on basic surgical concepts.
Content	The programme developed by UCLouvain enables participants to acquire theoretical and practical skills , based on learning and practising the various aspects of laboratory animal medicine and science, aimed at : • taking account of animal welfare • putting biosafety into practice • https://uclouvain.be/fr/formation-continue/sciences-veterinaires.html
Faculty or entity in charge	SBIM

Programmes containing this learning unit (UE)							
Program title	Acronym	Credits	Prerequisite	Learning outcomes			
Master [120] in Biology of Organisms and Ecology	BOE2M	3		٩			
Master [120] in Biomedicine	SBIM2M	3		٩			
Master [60] in Biomedicine	SBIM2M1	3		٩			