

Master of Science in Medical Biology Evaluation procedure 2023-2024

The evaluation process is a detailed version of the study plan. The information provided in the study plan takes precedence. The information could be completed by the teachers in various forms (e-mails, course materials, Moodle platform, etc.).

MODULE 1							
Course	Responsible teacher	Type of evaluation		Final marks			
	Responsible teacher	Exam	Validation	Fillar Illarks			
All Common courses 1	All professors	-	written 4h	3/10 written evaluation 1/10 article presentation 3/10 oral exam 3/10 written exam			
All Common courses 1 and 2	All professors	-	Presentation of an article				
All Common courses 2	All professors	oral 20 min	-				
All Common courses 2	All professors	written 2h	-				

	MODULE 2	
First Step Project		
	1/3 written report	
	1/3 oral defence	
	1/3 practical work	

MODULE 3							
Theoretical part							
Study Path	Responsible teacher	Type of evaluation		- Final marks			
		Exam	Validation				
Immunology and Cancer	Esser-von Bieren J.	-	Yes	2/3 written evaluation 1/3 oral evaluation			
Metabolism and Human Health	Opota O., Mansuy-Aubert V.	-	Yes	1/2 written evaluation 1/2 oral evaluation			
Neuroscience	Murray M., Knobloch M.	-	Yes	1/2 written evaluation 1/2 oral evaluation			
Pharmacology and Toxicology	Broillet MC.	-	Yes	1/2 written evaluation 1/2 oral evaluation			
Practical part							
Study Path	Responsible teacher	Final mean					
Immunology and Cancer	Esser-von Bieren J.	 1/6 Journal club presentation 1/6 Report 'peptide-based assays' 1/6 Report 'antigen discovery by mass spectrometry' 1/4 Report 'flow cytometric analysis of lymphoid organs' 1/4 Report 'histology' (1/8) and oral presentation 'histology' (1/8) 					
Metabolism and Human Health	Opota O., Mansuy-Aubert V.	1/3 Paper presentation 1/3 Case study 1 1/3 Case study 2					
Neuroscience	Murray M., Knobloch M.	1/3 Paper presentation 1/3 Problem based learning 1 1/3 Problem based learning 2					
Pharmacology and Toxicology	Broillet MC.	 1/4 Paper presentation 1/4 Problem based learning 1/4 E-learning exercises 1/4 Case study in Toxicology 					

Master Research Project

MODULE 4

1/3 written report (1/4 Grant proposal written report, 3/4 final thesis report)1/3 oral defence (1/4 Grant oral defence, 3/4 final thesis defence)1/3 practical research work

The pandemic has shown us that circumstances beyond our control may require us to make the following adjustments / adaptations to study plans during the semester:

• possibility to switch from one mode of teaching to another (face-to-face <-> distance, synchronous <-> asynchronous, switch to co-modal teaching where it was not initially planned).

• change / modification of evaluation modalities, without inducing derogations from the Study Regulations (oral <-> written, exam <-> validation, individual work <-> group work, practical work <-> theoretical work, face-to-face evaluation <-> online evaluation, etc.)

• alternative or time-shifted modalities for teachings, internships, practical work, fieldworks and camps that could not take place or teachings that could no longer take place in the form initially planned.

Students are invited to consult this document regularly (Study Plan & Evaluation Procedure)

27.09.2023/jn