

Master of Science in Behaviour, Evolution and Conservation Examination programme 2023-2024

Compulsory Courses		
	Concept in Ecology	
	Concept in Evolution	
	Data Analysis	
	Introduction to Scientific Writing	
	Molecular Methods in Ecology and Evolution	

Success conditions for module 1

Final mark $\geq 4,0$ and no more than 0,5 negative points (negative points are defined as the sum of the differences in score below 4.0)

MODULE 2	
Practical Project	
First Step Research Project	
Final mark : Arithmetic average of the grades for the practical assessments	

Success conditions for module 2

Final mark ≥ 4,0 and no more than one grade under 4,0

Compulsory Course	
Seminars of the Departr	ment of Ecology and Evolution
Optional Courses (choice of n o	courses among all proposed)
Optional course 1	
Optional course 2	
Optional course n	

Success conditions for module 3

Obtain at least 40 ECTS with the compulsory and optional courses

MODULE 4
Personal Research Project
Write a Review
Master Research Project
Written report / oral defence / practical research work

Success conditions for module 4

Arithmetic average of the three grades on the Master Research Project \geq 4,0 and Final mark of Write a Review \geq 4,0

According to the "Règlement d'études de la Maîtrise universitaire ès Sciences en comportement, évolution et conservation approuvé par la Direction de l'UNIL le 20 juin 2023".