Mnil

JNIL | Université de Lausanne Ecole de biologie

Master of Science in Behaviour, Evolution and Conservation Specialisation Geosciences, Ecology and Environment Examination programme 2023-2024

MODULE 1
Compulsory Courses
Concepts in Ecology
Concepts in Evolution
Data Analysis
Introduction to Scientific Writing
Spatial Analysis and GIS in Ecology
Compulsory Elective Course (choice one of courses among all proposed)
Course
Final mark : Arithmetic average of the grades for compulsory courses

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 \geq 4,0 and no more than one grade under 4,0

MODULE 3
Compulsory Courses
Integrated Course Mountain Ecosystems
Integrated Practical Work Mountain Ecosystems in the Alps
Optional Courses (choice of n courses among all proposed)
Optional course 1
Optional course 2
Optional course n
Compulsory and optional courses (evaluation by credit) : each course is evaluated separatly and credits are obtained if the final mark is $\ge 4,0$

Success conditions for module 3

Obtain at least 40 ECTS with 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 \ge 4,0 and Final mark of Write a Review \ge 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".