Master of Science in Behaviour, Evolution and Conservation
Specialisation Geosciences, Ecology and Environment
Examination programme 2019-2020

MODULE 1

Theoretical part
Compulsory courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Coefficients</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Analysis</td>
<td>2</td>
</tr>
<tr>
<td>Introduction into Scientific Writing</td>
<td>2</td>
</tr>
<tr>
<td>Spatial Analysis and GIS in Ecology</td>
<td>1.5</td>
</tr>
</tbody>
</table>

Optional courses (choice of n courses among all proposed)

| Optional course 1                     |
| Optional course 2                     |
| Optional course n                     |

Final mark: Average weighted by coefficients of the grades for compulsory and optional courses (coefficients correspond to ECTS credits)

MODULE 2

Practical part: First Step Project
Final mark: Arithmetic average of the grades for the practical assessments

Success conditions for modules 1 and 2
- Module 1: final mark ≥ 4.0 and no more than one grade under 4.0 in the compulsory and optional courses

and
- Module 2: final mark ≥ 4.0 and no more than one grade under 4.0

MODULE 3

Compulsory courses

Integrated course Mountain Ecosystems - Ecology & Evolution
Integrated course Mountain Ecosystems - Geo-Environmental Sciences
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 separately and credits are obtained if the final mark is ≥ 4.0

Success conditions for module 3
Obtain at least 30 ECTS credits: 5 ECTS credits with inter-disciplinary compulsory courses and 25 ECTS credits with optional courses

MODULE 4

Master Thesis

Written report / oral defence / practical research work

Success conditions for module 4
Arithmetic average of three grades on the Master Thesis Project ≥ 4.0

According to the "Règlement d’études de la Maîtrise universitaire ès Sciences en comportement, évolution et conservation adopté par la Direction de l’UNIL le 15 mai 2017".