

## Master of Science in Molecular Life Sciences

### Examination programme 2020-2021

MODULE 1	
<b>Theoretical part</b>	
<b>Compulsory courses</b>	<b>Coefficients</b>
Sequence a Genome I	3
Write a Review	4
<b>Optional courses (choice of n courses among all proposed)</b>	
Optional course 1	
Optional course 2	
Optional course n	
<b>Final mark : Average weighted by coefficients of the grades for compulsory and optional courses (coefficients correspond to ECTS credits)</b>	

MODULE 2
<b>Practical part : First Step Project</b>
Final mark : Arithmetic average of the grades for the practical assessments

**Success conditions for modules 1 and 2**

- Module 1: final mark  $\geq 4,0$  and no more than one grade under 4,0 in the compulsory and optional courses

**and**

- Module 2 : final mark  $\geq 4,0$  and no more than one grade under 4,0

MODULE 3
<b>Compulsory courses</b>
Sequence a Genome II
Write a Fellowship
<b>Optional courses (choice of n courses among all proposed)</b>
Optional course 1
Optional course 2
Optional course n
<b>Compulsory courses : Arithmetical mean of marks of compulsory courses</b> <b>Optional courses (evaluation by credit) : each course is evaluated separately and credits are obtained if the final mark is <math>\geq 4,0</math></b>

**Success conditions for module 3**

Arithmetical mean of marks of compulsory courses  $\geq 4,0$  **and** obtain at least 9 ECTS credits with the optional courses

MODULE 4
<b>Master Thesis</b>
Written report / oral defence / practical research work

**Success conditions for module 4**

Arithmetic average of three grades on the Master Thesis  $\geq 4,0$

According to the "Règlement d'études de la Maîtrise universitaire ès Sciences en sciences moléculaires du vivant adopté par la Direction de l'UNIL le 15 mai 2017".