

The Master program has a normal duration of 3 semesters and comprises 90 ECTS :

- Module 1** : 15 ECTS : Compulsory courses
- Module 2** : 15 ECTS : First step project
- Module 3** : 15 ECTS : Optional courses
- Module 4** : 45 ECTS : Personal research project (Master thesis)

**For specialisation Computational Ecology and Evolution (CEE) (15.5 ECTS), the student must obtain :**

- Module 1** : 9.5 ECTS with Compulsory computational courses (marked in blue)
- Module 3** : 6.0 ECTS with Optional computational courses (marked in blue)
- Modules 2 and 4** : have to be in computational ecology and evolution fields, validated by the head of CEE specialisation

**Training objectives** are available in its programme regulations.

**Specific training objectives:** At the end of the course the students will be able to:

- Model population processes.
- Make advanced use of computer and statistical methods in ecology and population biology.
- Use computer programming techniques.

### Autumn Semester (semester 1)

	Courses / Enseignement	Hours per semester			Teaching Staff	ECTS Credits	Limited nb of students
		C	E/S	PW			
<b>Compulsory / Obligatoires</b>							
	Data Analysis <i>Analyses de données</i>	6	-	6	Bergmann S.	2	
	Advanced Data Analysis <i>Analyses de données : niveau avancé</i>	6	-	6	Ciriello G., Delaneau O.	2.5	
	Advanced Python Programming (MSc MLS) <i>Programmation avancée en Python</i>	7	14	-	Salamin N.	2	
	Population Genetics and Dynamics <i>Génétique et dynamique des populations</i>	7	10	-	Goudet J.	1.5	
	Spatial Analysis and GIS in Ecology <i>Analyses spatiales et SIG en écologie</i>	7	10	-	Guisan A.	1.5	
	Introduction into Scientific Writing <i>Introduction à la rédaction scientifique</i>	7	9	-	Waterhouse R.	2	
	Molecular Methods in Ecology and Evolution <i>Méthodes moléculaires en écologie et évolution</i>	18	-	21	Sanders I., Fumagalli L., Salamin N.	3.5	
	Master BEC Retreat <i>Retraite Master BEC</i>	-	-	-	Kawecki T.	-	
	Seminars of the Dept. of Ecology and Evolution <i>Séminaires du Dept Ecologie et Evolution</i>	-	14	-	Kawecki T.	-	
	Introduction to R (optional support) <i>Introduction à R (mise à niveau optionnelle)</i>				Schütz F.	-	
		Subtotal	33	34	12		
	<b>Total</b>					<b>15</b>	
<b>MODULE 2</b>	<b>Practical Project / Travail pratique</b>						
	First Step Project <i>Travail d'initiation à la recherche</i>	-	-	224	Kawecki T., Robinson-Rechavi M.	15	

Computational courses marked in blue

### Abbreviations

- C = Course
- E/S = Exercise/Seminar
- PW = Practical Work

**Spring Semester (semester 2)**

Courses / Enseignement	Hours per semester			Teaching Staff	ECTS Credits	Limited nb of students			
	C	E/S	PW						
<b>Computational optional courses *</b>									
<i>Enseignements computationnels optionnels</i>									
Advanced Population Genetics (MSc MLS) <i>Génétique des populations avancée (MSc MLS)</i>	14	6	-	Malaspinas A.-S.	3	20			
Bioinformatic Algorithms (MSc MLS) <i>Algorithmes de bioinformatique (MSc MLS)</i>	15	15	-	Dessimoz C., Gfeller D.	3				
Comparative Genomics : from Thousands of Genomes to Single Cells <i>Génomique comparative : des milliers de génomes aux cellules individuelles</i>	7	7	-	Arguello R.	1,5				
Phylogeny and Comparative Methods <i>Phylogénie et méthodes comparatives</i>	14	14	-	Salamin N.	3				
Sex, Ageing and Foraging Theory <i>Théories et modèles de l'évolution de la reproduction sexuée, la sénescence et la consommation de ressources</i>	9	-	9	Mullon C.	1,5				
Spatial Modelling of Species and Biodiversity <i>Modélisation spatiale des espèces et de la biodiversité</i>	14	14	-	Guisan A.	3				
The Evolution of Cooperation : from Genes to Learning and Culture <i>L'évolution de la coopération : des gènes à l'apprentissage et la culture</i>	28	-	-	Lehmann L.	3				
<b>Optional courses *</b>									
<i>Enseignements optionnels</i>									
Applied Ecology <i>Ecologie appliquée</i>	14	-	28	Pellet J.	3				
Biological Invasions <i>Invasions biologiques</i>	14	-	-	Bertelsmeier C.	1,5				
Co-evolution, Mutualism, Parasitism <i>Co-évolution, mutualisme, parasitisme</i>	14	-	-	Sanders I.	1,5				
Current Problems in Conservation Biology <i>Problèmes actuels en biologie de la conservation</i>	14	14	-	Wedekind C.	3	10			
Ecology of the Fishes of Switzerland <i>Ecologie des poissons de Suisse</i>	7	-	10	Rubin J.-F.	1,5				
Honeybee Ecology, Evolution and Conservation <i>Ecologie des abeilles, évolution et conservation</i>	14	-	-	Dietemann V.	1,5				
Integrated course Mountain Ecosystems - Ecology & Evolution <i>Cours intégré écosystèmes de montagne - écologie et évolution</i>	14	-	-	Guisan A.	1,5				
Integrated course Mountain Ecosystems - Geo-Environmental Sciences <i>Cours intégré écosystèmes de montagne - sciences géo-environnementales</i>	14	-	-	Guisan A.	1,5				
Introduction to Primate Behaviour, Cognition and Culture <i>Introduction au comportement, à la cognition et à la culture des primates</i>	10	8	-	Van de Waal E.	1,5				
Plant Population Genetics and Conservation <i>Génétique des populations végétales et biologie de la conservation</i>	7	-	10	Felber F.	1,5				
Scientific Communication - Scientific Hands-on Workshop Module (in French only) <i>Médiation scientifique - module atelier scientifique</i>	14	14	-	Kaufmann A., Reymond P., Ducoulombier D., Trouilloud S., Ythier M.	3	8			
Scientific Mediation and Communication - Museum Module <i>Communication et médiation scientifique - module musée</i>	6	-	22	Sartori M., Glaizot O.	3	6			
Social Genetics <i>Génétique sociale</i>	2	12	-	Keller L., Kay T.	1,5				
<b>Optional Field Courses (Financial participation by the student required)</b>									
<i>Etudes de terrain optionnelles</i>									
Drivers of Invertebrate Biodiversity along Ecological Gradients <i>Facteurs déterminant la biodiversité des invertébrés le long de gradients écologiques</i>	7	-	49	Schwander T.	3	20			
Evolution and Biogeography of Semi-arid and Island Floras <i>Evolution et biogéographie des flores insulaires en zone semi-aride</i>	-	-	40	Pannell J.	2	14			
Integrated Practical Work Mountain Ecosystems in the Alps ** <i>Travaux pratiques intégrés écosystèmes de montagne dans les Alpes</i>	-	-	52	Guisan A.	3				
<b>Total</b>					<b>15</b>				

**Computational courses marked in blue**

* - Before choosing an optional, please check the "programme requirement" (prerequisites for the course) in the course description
- Students can choose optional courses independently from this study plan for a max. of 3 ECTS credits with the approval of the head of CEE specialisation
** To follow Integrated Practical Work Mountain Ecosystems in the Alps : do one of the two courses Integrated course Mountain Ecosystems

**Spring semester (semester 2) and Autumn Semester (semester 3)**

Course / Enseignement	ECTS Credits
Master Thesis CEE <i>Travail de Master CEE</i>	45

Due to the sanitary evolution related to COVID-19, the study plans may be adapted during the semester as follows:

- 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).
- adaptation 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)**