

The Master program has a normal duration of 4 semesters and comprises 120 ECTS :

Module 1 : 15 ECTS : Compulsory Courses

Module 2 : 25 ECTS : Practical Project

Module 3 : 30 ECTS : Optional Courses

Module 4 : 50 ECTS : Personal Research Project

Training objectives are available in its programme regulations.

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

Specialisation in Bioinformatics :

- Design experiments to analyse and understand genetic and genomic data.
- Mobilise in-depth knowledge of statistics and bioinformatics applied to biology.
- Use computer programming techniques.

Specialisation in Microbiology :

- Mobilise in-depth knowledge in microbiology, genetics and genomics covering aspects of environmental microbiology, microbial ecology, biotechnology, cell microbiology, virology, microbial pathogenesis, bacteriology, fungal biology, yeast models, epidemiology or synthetic biology.
- Propose research approaches in fundamental, medical or applied microbiology.

For specialisation Bioinformatics, the student must :

- Obtain **30 ECTS** in the specialisation:
 - Module 1 : 8 ECTS with Compulsory Courses in the field of Bioinformatics (marked in blue)
 - Module 3 : 17 ECTS with Optional Courses in the field of Bioinformatics (marked in blue)
 - Module 4 : 5 ECTS with "Write a Fellowship" Compulsory Course
- Carry out the Master Research Project (Module 4) in the field of Bioinformatics

For specialisation Microbiology, the student must :

- Obtain **30 ECTS** in the specialisation:
 - Module 1 : 5 ECTS with Compulsory Course in the field of Microbiology (marked in yellow)
 - Module 3 : 20 ECTS with Optional Courses in the field of Microbiology (marked in yellow)
 - Module 4 : 5 ECTS with "Write a Fellowship" Compulsory Course
- Carry out the Master Research Project (Module 4) in the field of Microbiology

	Compulsory Courses / Enseignements obligatoires	Hours per semester				Teaching Staff	ECTS	Limited nb of students
		C	E	S	PW			
Semester 1 (Autumn) / Semestre 1 (automne)								
MODULE 1	Retreat MSc MLS <i>Retraite MSc MLS</i>	-	-	-	-	Benton R., ...	-	
	Data Analysis <i>Analyses de données</i>	8	8	-	-	Bergmann S.	3	
	Sequence a Genome I <i>Séquençage d'un génome I</i>	12	24	-	-	Engel P., tutors	2.5	
	Sequence a Genome II <i>Séquençage d'un génome II</i>	24	48	-	-	Engel P., tutors	5	
	Write a Review <i>Rédaction d'une revue</i>	15	-	-	42	Benton R., tutors	4.5	
	Critical Readings of Scientific Literature <i>Lectures critiques de la littérature scientifique</i>	-	-	-	56		-	
	Introduction to R (optional support) <i>Introduction à R (mise à niveau optionnelle)</i>	-	-	-	-	Schütz F.	-	
	Total	59	80	0	98		15	

	Practical Project / Travail pratique							
Semester 2 (Spring) / Semestre 2 (printemps)								
MODULE 2	First Step Research Project <i>Travail d'initiation à la recherche</i>	-	-	-	250	Benton R.	25	
	Total						25	

Abbreviations

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

The pandemic has shown us that circumstances beyond our control may require us to make the following adjustments / adaptations to study plans during the semester:

- 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).
- change / modification 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)

	Optional Courses / Enseignements optionnels ⁽¹⁾	Hours per semester				Teaching Staff	ECTS	Limited nb of students
		C	E	S	PW			
MODULE 3	Semesters 1 and 3 (Autumn) / Semestres 1 et 3 (automne)							
	Biotechnology <i>Biotechnologie</i>	18	-	-	-	Poirier Y., Resch G., Veening W., van der Meer J.	2	
	Chromosome Organisation and Dynamics <i>Organisation et dynamique des chromosomes</i>	6	3	-	8	Gruber S.	2	8
	CRISPR-Cas9 Genome Editing <i>Edition du génome par CRISPR-Cas9</i>	4	4	-	8	van Leeuwen J.	2	12
	Development of the Nervous System <i>Développement du système nerveux</i>	14	-	-	-	Braissant O.	2	
	Genomics, Proteomics and Quantitative Genetics <i>Génomique, protéomique et génétique quantitative</i>	21	3	-	-	Franken P., Quadroni M., Marquis J., Gambetta M.C.	3	
	Modeling of Plant Growth <i>Modélisation de la croissance des plantes</i>	12	12	-	-	Majda M.	3	
	Molecular Mechanisms of Evolution <i>Mécanismes moléculaires de l'évolution</i>	3	12	-	-	Benton R., Geldner N.	2	
	Plant and Animal Domestication : from History to Molecular Mechanisms <i>Domestication des animaux et des plantes : de l'histoire aux mécanismes moléculaires</i>	12	12	-	-	Soyk S.	3	
	Plant Functional Genetics <i>Génétique fonctionnelle des plantes</i>	14	-	-	-	Poirier Y.	2	
	Proteins : from Structural Determination to Molecular Dynamic Simulations <i>Protéines : de la détermination de la structure aux simulations de dynamique moléculaire</i>	12	12	-	-	Santiago Cuellar J., Zoete V., Roehrig U., Cuendet M.	2	
	Scientific Research in all its Forms (for Biology) (Sciences2 - in French only) <i>La recherche dans tous ses états (pour biologie) (Sciences2)</i>	16	-	-	-	Preissmann D.	2	
	Advanced Data Analysis <i>Analyses de données : niveau avancé</i>	8	8	-	-	Ciriello G.	3	
	Advanced Python Programming <i>Programmation avancée en Python</i>	10	18	-	-	Salamin N.	3	
	Theory and Practice in Gene Expression Analyses <i>Théorie et pratique dans l'analyse d'expression des gènes</i>	4	32	-	-	Gfeller D., Camona S.	3	
	Advanced Microbial Genetics <i>Génétique avancée des microbes</i>	16	-	-	-	Collier J., Pelet S.	2	
	Bacterial Genomes and Genome Evolution <i>Génomes bactériens et évolution du génome</i>	6	10	-	-	van der Meer J.	2	12
	Bacterial Virulence and Pathogenesis <i>Virulence bactérienne et pathogénèse</i>	14	2	-	-	Greub G., Hauser P., Jacquier N., Jacot D.	3	
	Fungal Virulence and Pathogenicity <i>Pathogénicité et virulence fongique</i>	10	4	-	-	Lamoth F., Coste A., Hauser P.	2	16
	Immunology and Infectious Diseases <i>Immunologie et maladies infectieuses</i>	16	-	-	-	Roger T., Perreau M., Di Domizio J.	2	
	Mechanisms and Principles of Yeast Cell Biology <i>Mécanismes et principes de la biologie cellulaire de la levure</i>	14	-	-	-	Vjestica, A., Gasser S.	2	15
	Microbes as Tools in Experimental Biology <i>Les microbes comme outils de biologie expérimentale</i>	8	8	-	-	Coste A., Ciuffi A.	2	16
	Plant Interactions with Microbes and Insects <i>Interactions des plantes avec les microbes et les insectes</i>	14	-	-	-	Keel C., Reymond P.	2	
	Viral Pathogenesis and Emerging Viruses <i>Pathogénèse virale et virus émergents</i>	8	8	-	-	Ciuffi A., Gouttenoire J., Cagno V.	2	
	Virus-Host Interactions <i>Interactions virus-hôtes</i>	16	-	-	-	Gouttenoire J.	2	

- (1) Students can choose some courses of the Master of Science (MSc) in Behaviour, Evolution and Conservation (max 3 ECTS)
- (2) Student limit includes UNIL BSc students; this course is "only" available in Semester 3 (after students have taken "Design and Build a Synthetic Biological System I" and "Design and Build a Synthetic Biological System - Practical Project")

	Optional Courses / Enseignements optionnels ⁽¹⁾	Hours per semester				Teaching Staff	ECTS	Limited nb of students
		C	E	S	PW			
MODULE 3	Semesters 2 and 4 (Spring) / Semestres 2 et 4 (printemps)							
	Epigenetics and Cell Differentiation <i>Epigénétique et différenciation cellulaire</i>	8	6	-	-	Gasser S.	2	15
	Epitranscriptomics and RNA Dynamics <i>L'épitranscriptomique et la dynamique de l'ARN</i>	6	-	-	8	Roignant J.-Y.	2	8
	Metabolic Signaling Pathways in Health and Disease <i>Les voies de signalisation métabolique dans des conditions normales et pathologiques</i>	6	8	-	-	Fajas L., Ziegler D., Geller S.	2	
	Scientific Communication - Scientific Hands-on Workshop Module (in French only, MSc BEC) <i>Médiation scientifique - module atelier scientifique (MSc BEC)</i>	14	14	-	-	Kaufmann A., Reymond P., Ducoyombier D., Trouilloud S., Ythier M.	4	8
	Training in Animal Experimentation (RESAL Module 1) (2) <i>Expérimentation animale (RESAL module 1) (2)</i>	20	-	-	20	Broillet M.-C., Cadilhac C.	2	
	Advanced Population Genetics <i>Génétique des populations avancée</i>	14	6	-	-	Malaspinas A.-S.	3	20
	Bioinformatic Algorithms <i>Algorithmes de bioinformatique</i>	19	20	-	-	Dessimoz C., Gfeller D.	4	
	Industrial Bioinformatics <i>Bioinformatique industrielle</i>	14	-	-	-	Xenarios I.	2	15
	Phylogeny and Comparative Methods (MSc BEC) <i>Phylogénie et méthodes comparatives (MSc BEC)</i>	14	14	-	-	Salamin N.	4	
	Anti-Infective Agents <i>Agents anti-infectieux</i>	14	-	-	-	Lamoth F., Hauser P., Meylan S., Ciuffi A., Jacot D.	2	
	Design and Build a Synthetic Biological System I (MSc) (3) <i>Concevoir et construire un système biologique synthétique I (MSc) (3)</i>	8	16	-	-	Schaerli Y.	2	15
	Design and Build a Synthetic Biological System - Practical Project (3) <i>Concevoir et construire un système biologique synthétique - projet pratique (3)</i>	-	-	-	90	Schaerli Y.	3	15
	Epidemiology of Human Pathogens <i>Epidémiologie de pathogènes humains</i>	14	-	-	-	Blanc D., Manuel O., Lamoth F., Senn L., Opota O.	2	16
	Microbiome Analysis <i>Analyse du microbiome</i>	8	16	-	-	van der Meer J., Bertelli Lombardo C.	2	
	Microbiomes <i>Microbiomes</i>	14	-	-	-	van der Meer J.	2	10
Systems Microbiology: Genome-Wide (Chemical) Genetics in Bacteria <i>Microbiologie systémique : Génétique (chimique) à l'échelle du génome chez les bactéries</i>	6	10	-	30	Veening J.-W.	4	12	
Total						30		

- (1) Students can choose some courses of the Master of Science (MSc) in Behaviour, Evolution and Conservation (max 3 ECTS)
- (2) Only students assigned a master project involving animal experimentation may and must take this course
- (3) Student limit includes UNIL BSc students; MLS students would have to commit to taking this as well as Design and Build a Synthetic Biological System - Practical Project in the summer between Semesters 2 and 3 and Design and Build a Synthetic Biological System II in semester 3

	Personal Research Project / Projet de recherche personnel	Hours per semester				Teaching Staff	ECTS	Limited nb of students
		C	E	S	PW			
MODULE 4	Semesters 3 and 4 (Autumn and Spring) / Semestres 3 et 4 (automne et printemps)							
	Write a Fellowship <i>Rédaction d'une demande de bourse</i>	1	-	-	42	Benton R., tutors	5	
	Master Research Project Travail de Master					Director of the Master Research Project	45	
Total							50	