

Cours	Enseignant-e-s	S1	S2	S3	S4	Examen	Crédits
Master of Science in Biology							TOTAL 120
Core Curriculum							TOTAL
Compulsory courses							TOTAL 21
Generic skills							TOTAL 9
Statistics	R. SLOBODEANU	30pg	30pg			contrôle continu	3
Scientific writing	K. ZUBERBUEHLER	30pg	30pg			contrôle continu	3
Seminars by externals	T. DEGEN	14pg	14pg	14pg	14pg	contrôle continu	
Computer tools							TOTAL 3
Bioinformatics tools	D. CROLL N. IVANOV	30pg	30pg			contrôle continu	3
Models and parameter estimation	J. KOELLA	30pg	30pg			contrôle continu	3
Seminars							TOTAL 6
Seminar ecology and sustainability	J. VERMEER	30pg	30pg			contrôle continu	3
Seminar ecology and evolution	R. BSHARY K. ZUBERBUEHLER	30pg	30pg			contrôle continu	3
Seminar ecology and biodiversity	D. CROLL S. RASMANN C. ZEMP	30pg	30pg			contrôle continu	3
Laboratory and field methods							TOTAL 3
Molecular methods	S. Venkatasalam	7dj	7dj			contrôle continu	3
Natural substance analyses	G. ROEDER S. VON REUSS	7dj	7dj			contrôle continu	3
Elective courses							TOTAL 15
Basics of Conservation biology							TOTAL 3
Methods in biodiversity monitoring	C. PRAZ	30pg	30pg			écrit	3
Animal conservation	C. PRAZ	30pg	30pg			contrôle continu	3
Biodiversity and agriculture: a transdisciplinary perspective	A. AEBI		28pg	28pg		contrôle continu	3
Plant systematics and evolution	J. GRANT		30pg	30pg		contrôle continu	3
Special skills							TOTAL 3
Introduction to geomatics for biodiversity conservation	S. BOILLAT	28pg	28pg			contrôle continu	3
Microscopy	O. Sereda	7dj	7dj			contrôle continu	3
Directed readings : first steps in natural or social sciences	A. AEBI	28pg	28pg			contrôle continu	3
Advanced geomatics for biodiversity conservation	S. BOILLAT	28pg	28pg			contrôle continu	3
Excursion							TOTAL 3
EXC Tropical ecology	B. BENREY	7j	7j			contrôle continu	3
EXC Marine biology	R. BSHARY	7j	7j			contrôle continu	3
EXC Mediterranean ecology	W. Mueller	7j	7j			contrôle continu	3
EXC Alpine ecology	S. BINDSCHEDLER J. GRANT S. RASMANN	7j	7j			contrôle continu	3
Internship							TOTAL
Internship	K. ZUBERBUEHLER	1	1	1	1	contrôle continu	6
Specializations							TOTAL 24
Group I							TOTAL
Sustainable agriculture							TOTAL 12
Integrated pest management (course + workshop)	T. TURLINGS		40pg	40pg		contrôle continu	4
Plant domestication and insect interactions	B. BENREY		20pg	20pg		contrôle continu	2
Microbial ecology	S. BINDSCHEDLER P. JUNIER		30pg	30pg		contrôle continu	3
Plant pathology	T. BADET		30pg	30pg		contrôle continu	3
Animal behaviour							TOTAL 12
An integrative approach to animal behaviour	R. BSHARY E. GENTY X. LI		28pg	28pg		contrôle continu	3
Animal behaviour research	R. BSHARY K. ZUBERBUEHLER		28pg	28pg		contrôle continu	3
Behavioural ecology	R. BSHARY		28pg	28pg		contrôle continu	3
Comparative cognition	E. GENTY K. ZUBERBUEHLER		28pg	28pg		contrôle continu	3
Group II							TOTAL
Biodiversity							TOTAL 12
Soil Biodiversity	E. MITCHELL		28pg	28pg		contrôle continu	3
Genomics of biodiversity	K. LUCEK		28pg	28pg		contrôle continu	3
Natural ecosystems of Switzerland	S. Ursenbacher		28ph	28ph		contrôle continu	3
Biodiversity data analysis	E. DEFOSSEZ		28pg	28pg		contrôle continu	3
Ecology and evolution							TOTAL 12
Ecological interactions	B. BENREY		30pg	30pg		contrôle continu	3
Evolutionary parasitology	J. KOELLA		30pg	30pg		contrôle continu	3
Evolutionary ecology	D. CROLL		30pg	30pg		contrôle continu	3
Methods in evolutionary ecology	J. KOELLA		30pg	30pg		contrôle continu	3
Group III							TOTAL
Conservation biology							TOTAL 12
Evidence-based conservation of species and habitats	C. PRAZ		30pg	30pg		contrôle continu	3
Evidence-based conservation of ecosystems	C. ZEMP		30pg	30pg		contrôle continu	3
Plant and ecosystem conservation	S. RASMANN		30pg	30pg		contrôle continu	3
Faunistic methods	B. Schmidt		3j	3j		contrôle continu	3

Chemical ecology						TOTAL 12
The basics of chemical ecology + labs	G. ROEDER T. TURLINGS	7dj	7dj	écrit	2	
Biosynthesis and function of secondary compounds	F. KESSLER J. VERMEER	7dj	7dj	contrôle continu	2	
Recent advances in chemical ecology	T. TURLINGS	7dj	7dj	contrôle continu	2	
Plant molecular genetics + labs	J. VERMEER	7dj	7dj	contrôle continu	3	
Natural products chemistry + labs	S. VON REUSS	7dj	7dj	contrôle continu	3	
Master Thesis						TOTAL 60
Master Thesis	B. BENREY R. BSHARY P. JUNIER F. KESSLER J. KOELLA E. MITCHELL T. TURLINGS K. ZUBERBUEHLER	1pg	1pg	mémoire / dissertation	60	
Complément de formation (étudiants avec contrat pédagogique)						TOTAL