

Curriculum "M Sc in Biology" (120 ECTS)

GENERAL STRUCTURE	ECTS	Status	Resp.
CORE CURRICULUM			
a) Compulsory courses	21		
MB-1: Module "Generic skills"	9	Compulsory	KZ
MB-2: "Computer tools"	3	Compulsory	JK
MB-3: Module "Seminars"	6	Compulsory	YW
MB-4: "Laboratory methods"	3	Compulsory	FK
b) Elective courses	15		
MB-5: Module "Special skills"	3 to 15	Elective	JMN
MB-6: "Excursion"	6	Elective	RB
MB-7: "Internship"	6	Elective	MV
MB-8: Module "Free electives"	3 or 6	Elective	MV
SPECIALISATIONS (choose two)	24		
MB-9: Module "Sustainable agriculture"	12	Elective	BM-M/BB
MB-10: Module "Animal behaviour"	12	Elective	RB/KZ
MB-11: Module "Chemical ecology"	12	Elective	TT
MB-12: Module "Evolution & biodiversity"	12	Elective	YW
MB-13: Module "Ecology & environment"	12	Elective	EM
MB-14: Module "Parasitology"	12	Elective	JK
MASTER THESIS	60		
Total M Sc in Biology	120 ECTS		

Modules/courses	Hours per week	Semester	ECTS per module/course	Teacher(s)	Evaluation mode
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CORE CURRICULUM

a) Compulsory courses (21 ECTS)

MB-1 Module "Generic skills"		9 ECTS			
Statistics	3 ¹⁾	A	3	Prof. M. Voordouw	CA (graded)
Scientific writing	3 ¹⁾	A	3	Prof. K. Zuberbühler	CA (graded)
Seminars by externals	2	A/S	3	Prof. T. Turlings and Dr. Angela Köhler	CA (pass)
MB-2 "Computer tools" (<i>choose one*</i>)		3 ECTS			
Bioinformatics tools	3 ¹⁾	A	3	Prof. Y. Willi	CA (graded)
Modelling	3 ¹⁾	A	3	Prof. J. Koella	CA (graded)
MB-3 Module "Seminars" (<i>choose two*</i>)		6 ECTS			
Seminar integrative biology	3 ¹⁾	A	3	Prof. J.-M. Neuhaus et al. (FK, TT, BMM)	CA (graded)
Seminar ecology & evolution	3 ¹⁾	A	3	Prof. R. Bshary et al. (JK, MV, KZ, BB)	CA (graded)
Seminar biodiversity	3 ¹⁾	A	3	Prof. Y. Willi et al. (PJ, EM)	CA (graded)
MB-4 "Laboratory methods" (<i>choose one*</i>)		3 ECTS			
Molecular methods	7 half days	A	3	Profs. F. Kessler and J-M. Neuhaus	CA (graded)
Natural substances analyses	7 half days	A	3	Prof. T. Turlings and R. Neier	CA (graded)

b) Elective courses (15 ECTS)

MB-5 Module "Special skills"		3-15 ECTS			
Ethics & biosecurity	7 half days	A	3	Prof. J.-M. Neuhaus and Prof. B. Mauch-Mani	CA (graded)
Spatial modelling of natural systems	7 half days	A	3	Dr. M. Bouzelboudjen	CA (graded)
Microscopy	7 half days	A	3	Dr. M. Dadras	CA (graded)
Non-validated courses of modules MB-2 ; MB-3 and MB-4	3 ¹⁾ each	A	3 or 6 or 9		CA (graded)

Master of Science in Biology 2014-2015

Modules/courses	Hours per week	Semester	ECTS per module/course	Teacher(s)	Evaluation mode
MB-6 "Excursion" (choose one)			6 ECTS		
Alpine ecology	7 days*	S	6	PD R. Bergmüller and Prof. Y. Willi	CA (graded)
Mediterranean ecosystems	7 days*	S (2016)	6	N.N.	CA (graded)
Tropical ecology	7 days*	A	6	Prof. T. Turlings and Dr. B. Benrey	CA (graded)
Marine biology	7 days*	S	6	Prof. R. Bshary	CA (graded)
MB-7 "Internship"			6 ECTS		
The internship has to be approved by the Master coordinators		A/S	6	Prof. M. Voordouw	CA (graded)
MB-8 Module "Free electives"			3 or 6 ECTS		
The courses have to be approved by the Master coordinators					

Modules/ courses	Hours per week	Semester	ECTS per module/course	Teacher(s)	Evaluation mode
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SPECIALISATION (24 ECTS)

(choose one from two groups)

Group I				
MB-9 Module "Sustainable agriculture"				12 ECTS
Integrated pest management	3 ¹⁾	S	3	Prof. T. Turlings
Plant domestication and insect interactions	3 ¹⁾	S	3	Dr. B. Benrey
Applied analytical methods	3 ¹⁾	S	3	Prof. R. Neier
Plant pathology	3 ¹⁾	S	3	Prof. B. Mauch-Mani
MB-10 Module "Animal behaviour"				12 ECTS
An integrative approach to animal behaviour	3 ¹⁾	S	3	Prof. R. Bshary et al.
Behavioural ecology	3 ¹⁾	S	3	Prof. R. Bshary
Eco-physiology	3 ¹⁾	S	3	Prof. F. Helfenstein
Comparative cognition	3 ¹⁾	S	3	Prof. K. Zuberbühler

Modules/courses	Hours per week	Semester	ECTS per module/course	Teacher(s)	Evaluation mode
Group II					12 ECTS
MB-11 Module "Chemical ecology"					12 ECTS
The basics of chemical ecology + labs	7 half days	S	2	Prof. T. Turlings	written, 1 hour
Biosynthesis and function of secondary compounds	7 half days	S	2	Profs. F. Kessler and J.-M. Neuhaus	
Recent advances in chemical ecology	7 half days	S	2	Prof. T. Turlings	CA (graded)
Molecular genetics of secondary metabolism + labs	7 half days	S	3	Profs. F. Kessler and J.-M. Neuhaus	CA (graded)
Natural products chemistry + labs	7 half days	S	3	Prof. R. Neier and SAF	CA (graded)
MB-12 Module "Evolution & biodiversity"					12 ECTS
Evolutionary genetics	7 half days	S	3	C. Parisod and F. Felber	CA (graded)
Evolutionary ecology	7 half days	S	3	Prof. Y. Willi	CA (graded)
Conservation	7 half days	S	3	C. Praz and F. Felber	CA (graded)
Biodiversity	7 half days	S	3	E. Lara, E. Mitchell, C. Praz and J. Grant	CA (graded)
Group III					12 ECTS
MB-13 Module "Ecology & environment"					12 ECTS
From cells to ecosystems	3 ¹⁾	S	3	Prof. S. Rasemann	CA (graded)
Spatial modelling of natural systems - advanced	2 ¹⁾	S	2	Dr. M. Bouzelboudjen	CA (graded)
Methods in ecology	2 ¹⁾	S	2	Prof. E. Mitchell	CA (graded)
Seminars in ecology	3 ¹⁾	S	3	Prof. P Junier	CA (graded)
Seminars in applied ecology	2 ¹⁾	S	2	Dr. C. Le Bayon and Dr. S. Bindschedler	CA (graded)
MB-14 Module "Parasitology"					12 ECTS
Neurobiology and behavior seminar and labs	3 ¹⁾	S	3	Prof. P. Guerin	written, 1 hour
Evolution of parasites	3 ¹⁾	S	3	Prof. M. Voordouw	
Topics in parasitology	3 ¹⁾	S	3	Prof. J. Koella	CA (graded)
Experimental parasitology	3 ¹⁾	S	3	Prof. J. Koella	CA (graded)

Modules/courses	Hours per week	Semester	ECTS per module/course	Teacher(s)	Evaluation mode
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Master thesis (60 ECTS)

MB-15 Master thesis		A/S	60		CA (graded)
Total M Sc in Biology			120 ECTS		

¹⁾ The courses will take place over 10 weeks rather than 14

* Travel time to be added for excursions abroad

A= autumn semester (classes take place from 15 september to 19 december 2014)

S= spring semester (classes take place from 16 february to 29 may 2015)

Abbreviations

CA (pass) = continuous assessment without grading, modalities fixed in course descriptives

CA (graded) = continuous assessment that is graded, modalities fixed in course descriptives

Information

Master coordinators: Prof. J. Koella & Prof. K. Zuberbühler

Exams and regulation

Candidates must be registered in IS-Academia for both courses and exams

For regulation, please consult the homepage of the Faculty of Sciences, www.unine.ch/sciences ("règlement d'études et d'examens" and a summary explaining key issues) or the administrative staff of the Faculty