# Master of Science in Biology

(from the academic year 2018)

# Curriculum 'M Sc in Biology' (120 ECTS)

GENERAL STRUCTURE	ECTS	Status	Course controller
CORE CURRICULUM	36		
a) Commissions on the	1 24		
a) Compulsory courses  MB-1: Module Generic skills	21	Communication	1/7
	9	Compulsory	KZ
MB-2: Computer tools	3	Compulsory	JK
MB-3: Module Seminars	6	Compulsory	TT
MB-4: Laboratory methods	3	Compulsory	FK
b) Elective courses	15	EL C	NI NI
MB-5: Special skills	3 to 15	Elective	N.N.
MB-6: Excursion	6	Elective	RB
MB-7: Internship	6	Elective	KZ
MB-8: Free elective	max. 6	Elective	KZ
SPECIALISATIONS (choose two from two different groups)	24		
Group I			
MB-9: Sustainable agriculture	12	Elective	BM-M/BB
MB-10: Animal behaviour	12	Elective	RB/KZ
Group II			
MB-11: Module Chemical ecology	12	Elective	TT
MB-12: Module Biology-anthropology	12	Elective	AA
Group III			
MB-13: Module Ecology, evolution & biodiversity	12	Elective	N.N.
MB-14: Module Parasitology	12	Elective	JK
MASTER THESIS	60		
Total MSc in Biology	120		

Version of August 09th 2018 - KZ / CL

### Detailed curriculum and examinations

# Master of Science in Biology

## (from the academic year 2018)

## **CORE CURRICULUM (36 ECTS)**

## a) Compulsory courses (21 ECTS)

Modules/courses	Hours of courses	Semester	ECTS per module/course	Instructor	Participant / contributor	Evaluation
MB-1 Module Generic skills			9 ECTS			
Statistics	30	Α	3	Dr R. Slobodeanu		CA (graded)
Scientific writing	30	Α	3	Prof. K. Zuberbühler		CA (graded)
Seminars by externals	28	A and S	3	Prof. T. Turlings	Dr R. Knetsch	CA (pass)
MB-2 Computer tools (choose one)			3 ECTS			
Bioinformatics tools	30	A	3	Prof. D. Croll and PD Dr N. Ivanov		CA (graded)
Models and parameter estimation	30	Α	3	Prof. J. Koella		CA (graded)
			-	•		
MB-3 Module Seminars (choose two)			6 ECTS			
Ecology and biochemistry	30	А	3	Prof. T. Turlings	Profs F. Kessler, B. Mauch-Mani	CA (graded)
Ecology and evolution	30	A	3	Prof. K. Zuberbühler and Dr N. Truskanov	Profs J. Koella, B. Benrey	CA (graded)
Ecology and biodiversity	30	A	3	Prof. P. Junier	Profs S. Rasmann, D. Croll et Dr I. Koenig	CA (graded)
MB-4 Laboratory methods (choose one)			3 ECTS			
Molecular methods	7 half days		3	Profs F. Kessler and Dr P. Longoni		CA (graded)
Natural substances analyses	7 half days	Α	3	Profs T. Turlings and S. von Reuss	Prof. G. Roeder	CA (graded)

## b) Elective courses (15 ECTS)

MB-5 Special skills			3-15 ECTS		
Methods in biodiversity and conservation	28	Α	3	Prof. C. Praz	CA (graded)
Spatial modelling of natural systems - 1 (in French)	7 half days	Α	4	Prof. M. Bouzelboudjen	CA (graded)
Spatial modelling of natural systems - 2 (in French)	28	S	3	Prof. M. Bouzelboudjen	CA (graded)
Microscopy	7 half days	Α	3	Prof. M. Dadras	CA (graded)
Non-validated courses of MB-2, MB-3 and MB-4		Α	max. 9		CA (graded)

MB-6 Excursion (choose one maximum**)			max. 6 ECTS		
EXC Tropical ecology	7 days*	Α	6	Prof. B. Benrey	CA (pass)
EXC Marine biology	7 days*	S	6	Prof. R. Bshary	CA (pass)
EXC Mediterranean ecology	7 days*	S	6	MER W. Müller	CA (pass)
EXC Alpine ecology	7 days*	S	6	Dr R. Bergmüller	CA (pass)

### University of Neuchâtel

Detailed curriculum and examinations

# **Master of Science in Biology**

(from the academic year 2018)

Modules/courses	Hours of courses	Semester	ECTS per module/course	Instructor	Participant / contributor	Evaluation
MB-7 Internship			l6 ECTS			
Approved by course controller	160 total	A or S	6	Prof. K. Zuberbühler		CA (graded)
		•	•			(0 /
MB-8 Free electives			max. 6 ECTS			
Approved by course controller <sup>1)</sup>		A or S	3 or 6	Prof. K. Zuberbühler		

## **SPECIALISATION (24 ECTS)**

### (choose two from two different groups)

Group I			12 ECTS		
MB-9 Sustainable agriculture			12 ECTS		
Integrated pest management (course + workshop)	30	s	4	Prof. T. Turlings	
Plant domestication and insect interactions	30	S	2	Prof. B. Benrey	Written, 2 hours
Soil and water management	30	S	3	Profs P. Brunner and D. Hunkeler	
Plant pathology	30	S	3	Prof. B. Mauch-Mani	
MB-10 Animal behaviour			12 ECTS		
Integrative approach to animal behaviour	40	S	4	Profs R. Bshary and K. Zuberbühler	
Behavioural ecology	40	S	4	Prof. R. Bshary	CA (graded)
Comparative cognition	40	S	4	Prof. K. Zuberbühler	

Group II		12	ECTS		
MB-11 Module Chemical ecology		12 ECT	S		
Basics of chemical ecology + labs	7 half days S	2	Prof. T. Turlings		
Biosynthesis and function of secondary compounds	7 half days S	2	Profs F. Kessler and N.N.	Dr P. Longoni	Written, 2 hours
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	Prof. N.N.	Dr P. Longoni	CA (graded)
Natural products chemistry + labs	7 half days S	3	Prof. S. von Reuss		CA (graded)
MR-12 Module Riology-anthropology		12 FC1	· e		

MB-12 Module Biology-anthropology			12 ECTS		
Environmental problems interdisciplinary perspective: directed readings <sup>2)</sup>		S	4	Profs A. Aebi and E. Hertz	CA (graded)
Anthropologie thématique: Anthropology of agriculture and food	28	S	4	Drs C. D. Bentia and J. Forney	CA (graded)
Anthropologie thématique - Séminaire de socio- anthropologie de l'aide internationale (in French)	28	A	4	Prof. M. Fresia	CA (graded)
Anthropologie thématique - Une anthropologie politique de la nature : ONG, réseaux et mouvements sociaux environnementaux (in French)	28	A	4	Dr C. Dubuis	CA (graded)

### University of Neuchâtel

Detailed curriculum and examinations

# **Master of Science in Biology**

(from the academic year 2018)

Modules/courses	Hours of courses	Semester	ECTS per module/course	Instructor	Participant / contributor	Evaluation				
Group III 12 ECTS										
MB-13 Module Ecology, evolution & biodiversity			12 ECTS							
From genes to ecosystems	30	S	3	Prof. S. Rasmann		CA (graded)				
Microbial ecology	30	S	3	Prof. P. Junier		CA (graded)				
Conservation biology and biodiversity	30	S	3	Dr C. Praz		CA (graded)				
Evolutionary ecology	30	S	3	Prof. D. Croll		CA (graded)				
MB-14 Module Parasitology			12 ECTS							
Parasitoid-host interactions	30	S	3	Prof. B. Benrey		CA (graded)				
Evolution of parasites	30	S	3	Prof. N.N.		CA (graded)				
Topics in parasitology	30	S	3	Prof. J. Koella		CA (graded)				
Experimental parasitology	28	S	3	Profs J. Koella and D. Croll		CA (graded)				

## MASTER THESIS (60 ECTS)

Modules/courses	Hours of courses	Semester	ECTS per module/course	Instructor	Participant / contributor	Evaluation
MB-16 Master thesis <sup>3)</sup>		A and S	60			CA (graded)

Total MSc in Biology	120 ECTS

Version of August 09th 2018 - KZ / CL

#### 5/5

Detailed curriculum and examinations

# Master of Science in Biology

## (from the academic year 2018)

### Important remarks

When an evaluation of a course chosen in the compulsory modules MB-2, MB-3 et MB-4 is failed after a second attempt and not compensable, students have the possibility to choose another course in the concerned module until all choices are exhausted.

All elective courses are validated only with a sufficient mark.

### **Transitional provisions**

For courses with a content that has changed from earlier years, the students enrolled in earlier years must be examined on the earlier content.

#### Abbreviations and notes

- 1) Free elective courses must be chosen from courses that are evaluated independently of other courses of the same module.
- <sup>2)</sup> Compulsory for students without relevant background in social anthropology
- 3) Master thesis must be supervised by a professor of the Institute of Biology
- \* Travel time to be added for excursions abroad
- \*\* Check availability

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

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

A = autumn semester

S = spring semester

#### Informations

Master coordinator: Prof. K. Zuberbühler (klaus.zuberbuehler@unine.ch)

### **Exams and regulation**

Candidates must be registred 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 existing directives) or the administrative staff of the Faculty.