

Master programme in Ecology & Evolution

Jointly organized by the
Institute of Ecology and Evolution & the Institute of Plant Sciences



UNIVERSITÄT
BERN

Tracking form for the structure of studies of the MSc candidates

Please send this signed form to the director of studies for approval:
Prof. Dr. Eric Allan eric.allan@ips.unibe.ch

Personal data

Last name (family name)	First name(s)	
Matriculation #	Date of birth	Nationality
Phone number	Email address	
Address (street, #)	ZIP, city	
Country		

Previous university education

Type of university degree obtained	BSc	MSc	Licence	
	Other: _____			
Subject area				
Specialization				
University			Country	
Supervisor(s)				
In case of a BSc from Bern: BSc studies completely terminated?	yes	no		

MSc project at the university of Bern

Selected specialization within the MSc programme in Ecology & Evolution

Animal ecology and conservation	Plant ecology
Behaviour	Evolution

Programme start:	Fall semester	Year
	Spring semester	
Master thesis start at	month, year (12 month duration)	
Foreseen duration	3 semesters	4 semesters
Research project supervisor(s)		
Project title		

Master programme in Ecology & Evolution

Jointly organized by the
Institute of Ecology and Evolution & the Institute of Plant Sciences

1. Previous teaching units from former BSc or MSc studies for the current programme

BSc from Uni Bern: ECTS have to be transferred via clipboard in KSL

BSc from outside: ECTS have to be validated by the director of studies (up to 10 ECTS)

Course title (and KSL # if existing)	University	Lecturer	ECTS
--------------------------------------	------------	----------	------

Total ECTS

2. Teaching units (current programme) agreed upon with supervisor. These teaching units plus the listed previous teaching units comprise 30-33 ECTS

The marks produce the final mark for 30 ECTS teaching units in the MSc diploma

Course title	KSL # - semester	Lecturer	ECTS
--------------	---------------------	----------	------

Total ECTS

Once accepted, this list of teaching units can be slightly modified by the MSc student without prior notification of the Director of Studies.

Master programme in Ecology & Evolution

Jointly organized by the
Institute of Ecology and Evolution & the Institute of Plant Sciences

3. Additional teaching units comprising

ECTS are demanded according to the dean's decision as part of the admission procedure

These teaching units have to be passed (minimum mark 4 = sufficient). They are listed in the MSc diploma supplement but they do not count for the MSc diploma mark.

Course title	KSL # - semester	Lecturer	ECTS
---------------------	-----------------------------	-----------------	-------------

4. Further teaching units, based on an additional agreement between supervisor and MSc student.

These optional ECTS, voluntarily accepted by the MSc student, shall not extend the MSc studies. They do not count for the final diploma mark but they are listed in the MSc diploma supplement.

Course title	KSL # - semester	Lecturer	ECTS
---------------------	-----------------------------	-----------------	-------------

Master programme in Ecology & Evolution

Jointly organized by the
Institute of Ecology and Evolution & the Institute of Plant Sciences

Additional Remarks

Final enrolment statement

The above mentioned **FACULTY MEMBER** confirms herewith that he/she agrees to supervise the present MSc project, under the conditions specified in this document

Location

Date

Signature of the **responsible supervisor**:

The above mentioned **STUDENT** confirms herewith that he/she agrees with the time schedule, teaching programme and conditions described in this document

Location

Date

Signature of the **MSc candidate**:

Location

Date

Signature of the **Director of Studies**:

Prof. Dr. Eric Allan
