master of science (MSc) in behaviour, evolution and conservation

GENERAL OUTLINE

Objectives
The Master of Science in Behaviour, Evolution and Conservation degree is intended for students who wish to combine a thorough scientific training in ecology and sciences of evolution with the possibility of working with fauna and/or flora.

This training provides in-depth knowledge of the relations that living beings establish with their environment, their fellows, the resources on which they depend and the dangers with which they must cope. It also provides advanced teaching on the evolution of organisms and their mechanisms of adaptation to changing biotic and abiotic environmental conditions.

Career prospects
University studies develop a great many transverse skills: oral and written communication, critical, analytical and summarising faculties, abilities in research, management of bibliographical resources and familiarisation with scientific literature relating to the field, etc.

This panoply of skills, combined with specialist knowledge acquired in the course of studies, is excellent preparation for a wide range of economic sectors, for instance:
- Academic research
- Museums and conservation work
- Public and private research organisations
- Public environmental protection services
- Environmental protection organisations
- Private applied ecology firms

Other examples of opportunities and alumni’s profiles:
www.unil.ch/perspectives/biologie

will you discover the relative weight of chance and necessity?

GENERAL INFORMATION

Organiser
School of Biology, Faculty of Biology and Medicine:
www.unil.ch/ecoledebiologie

Degree awarded
Master of Science (MSc) in Behaviour, Evolution and Conservation

ECTS credits
90

Duration
3 semesters

Teaching language
English. Recommended level: C1.

Contact
School of Biology
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Additional information
www.unil.ch/eb-bec

www.unil.ch/masters
EDUCATIONAL CONTENT

Description
The first semester of studies consists of compulsory and optional subjects covering both conceptual and methodological aspects. The knowledge and skills acquired will be applied in the context of research activities and field work.

The second semester consists of a personal research project, a field course and optional courses devoted to evolution, evolutionary genetics, animal behaviour and conservation biology. You can choose some courses in other Master’s programmes.

The third semester is dedicated to the completion of personal research work (master thesis).

Possibilities of specialisation
Within the framework of the master, the student can follow the general programme or choose one of three specialisations: Behaviour, Evolution and Conservation (in collaboration with the Faculty of Business and Economics - HEC), Computational Ecology and Evolution, and Geoscience, Ecology and Evolution (in collaboration with the Faculty of Geosciences and Environment).

Interested students will follow the same compulsory courses as other students taking the MSc in Behaviour, Evolution and Conservation while their optional courses will focus on the chosen field to obtain the specialisation.

Mobility
The Master research project can be conducted in a partner institution recognised by UNIL.

SYLLABUS

1st semester - 30 ECTS credits
Common study programme
- Modelling and Statistics
- Molecular Genetics
- Scientific Writing
- Seminars of the Department of Ecology and Evolution

Optional courses in the field
- Evolution
- Data Analysis in Biology
- Genetics of Populations
- Behavioural Ecology
- Spatial Analyses
- Phylogeography

Personal Research Work
Introduction

2nd semester - 30 ECTS credits
Choice of optional courses (including field courses within and outside Switzerland), seminars, exercises and practical work in:
- Evolution
- Conservation Biology
- Ecology
- Scientific Mediation
- Behavioural Ecology

Field work
- Conservation Biology of Mediterranean Region
- Ecology and Faunistics of Intertidal Area
- Evolution and Biogeography of Semi-arid and Island Floras
- Mountain Ecosystems in the Alps

Start of Personal Research Work

3rd semester - 30 ECTS credits
Personal Research Work
- Continuation and Conclusion of Research Work

PRACTICAL INFORMATION

Admission requirements
Candidates must be holders of a Bachelor of Science in Biology or in a field considered to be equivalent awarded by a Swiss university. Another degree or academic title may be judged equivalent and give access to the Master’s degree course, with or without further conditions.

Administrative information
Ms Almudena Vazquez
biologie-etudiants@unil.ch

Head of studies
Prof. Tadeusz Kawecki
Tadeusz.Kawecki@unil.ch

Enrolment and final dates
Applications must be submitted to the Admissions Service before 30th April:
www.unil.ch/immat

Candidates requiring a visa to study in Switzerland: 28th February.

Start of courses
Mid-September. Academic calendar: www.unil.ch/central/calendar

Part-time Master’s degree
Subject to certain conditions, Master’s studies can be followed part-time. In this case they correspond to semi-continuous studies (50%) for the entire duration of the course: all theoretical teaching in the first and second semester and then all practical work (introduction to research and Master’s dissertation). For more details concerning the requisite conditions:
www.unil.ch/ formations/master-temps-partial

General information on studies, guidance
www.unil.ch/soc

Career prospects
www.unil.ch/perspectives

Accommodation and financial assistance
www.unil.ch/sasme

International
www.unil.ch/international