

Course directory 2016.2017

school of biology (FBM-BIO)  
master

\* your selection

> Biology > Master of Science in Behaviour, Evolution and Conservation



## SUMMARY

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## NOTICE

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This course catalogue was produced using data from the *SylviaAcad* information system of the University of Lausanne. Its database contains all information about courses proposed by the different faculties and their times. This data can also be consulted online at the address :

**<https://applicationspub.unil.ch/interpub/noauth/php/Ud/index.php>**.

Web site of the faculty : **<http://www.unil.ch/ecoledibiologie/>**

Generated on : 03.04.2017

## LEGEND

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### NAME OF THE COURSE

Teacher

Type of course	Status	Hours per week	Teaching language	Hours per year
Semester	Credits			

N: Levels

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P: Programme requirements

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O: Objective

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C: Content

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B: Bibliography

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I: Additional information

DISCIPLINE

## ABBREVIATIONS

### TYPE OF COURSE

Attest.	Attestation
C	Course
C/S	Course - seminar
Cp	Camp
E	Exercises
Exc	Excursion
Lg	Guided lecture
S	Seminar
T	Fieldwork
TP	Practical work

### STATUS

Fac	Facultative
Obl	Compulsory
Opt	Optional
Fac/Comp/Opt	Facultative, compulsory or optional (according to the study programme)

### SEMESTER

Sp	Spring
A	Autumn

**The Master program has a normal duration of 3 semesters and comprises 90 ECTS :**

- 15 ECTS : Compulsory (9 ECTS) and optional courses (6 ECTS) (Module 1)
- 15 ECTS : First step project (Module 2)
- 15 ECTS : Optional courses (Module 3)
- 45 ECTS : Personal research project (Master thesis) (Module 4)

**Autumn Semester (semester 1)**

	Courses / Enseignement	Hours per semester			Teaching Staff	ECTS Credits	Limited nb of students
		C	E/S	PW			
<b>MODULE 1</b>	<b>Compulsory / Obligatoires</b>						
	Advanced Data Analysis in Biology I <i>Analyse de données en biologie I : niveau avancé</i>	6	-	6	Schütz F.	2	
	Introduction into Scientific Writing I <i>Introduction à la rédaction scientifique I</i>	7	9	-	Flatt T.	2	
	Molecular Genetics <i>Génétique moléculaire</i>	18	-	42	Sanders I., Fumagalli L. N. Salamin	5	
	Seminars of the Dept. of Ecology and Evolution <i>Séminaires du Dept Ecologie et Evolution</i>	-	14	-	Goudet J.	-	
	Subtotal	31	23	48		9	
	<b>Optional (choice -&gt; up to 6 credits)</b>						
	<b>Optionnel (choix -&gt; 6 crédits)</b>						
	Advanced Data Analysis in Biology II <i>Analyse de données en biologie II : niveau avancé</i>	6	-	6	Schütz F.	2.5	
	Animal Communication and Parasitism <i>Communication animale et parasitisme</i>	14	-	-	Roulin A., Christe P.	1.5	
	Phylogeography <i>Phylogéographie</i>	7	10	-	Fumagalli L.	1.5	
	Populations Genetic and Dynamic <i>Génétique et dynamique des populations</i>	7	10	-	Goudet J.	1.5	
	Problem-based Learning in Biological Models <i>Apprentissage par problème : modèles biologiques</i>	7	35	-	Franken P.	3.5	
Scientific Research in all its Forms (for Biology) (Sciences2 - in French only) <i>La recherche dans tous ses états (pour biologie)</i>	14	-	-	Preissmann D.	1.5		
Spatial Analysis and GIS in Ecology <i>Analyses spatiales et SIG en écologie</i>	7	10	-	Guisan A.	1.5		
The Major Transitions in Evolution <i>Les grandes étapes de l'évolution</i>	14	-	-	Keller L.	1.5	12	
Introduction to R (optional support) <i>Introduction à R (mise à niveau optionnelle)</i>				Schütz F.	-		
<b>Total</b>					<b>15</b>		

<b>MODULE 2</b>	<b>Practical Project / Travail pratique</b>						
	First Step Project <i>Travail d'initiation à la recherche</i>	-	-	224	Goudet J.	15	

**Abbreviations**

C = Course  
 E/S = Exercise/Seminar  
 PW = Practical Work

**Spring Semester (semester 2)**

	Courses / Enseignement	Hours per semester			Teaching Staff	ECTS Credits	Limited nb of students
		C	E/S	PW			
		<b>Optional (choice -&gt; 15 credits) *</b>					
	<b>Optionnel (choix -&gt; 15 crédits )</b>						
MODULE 3	Applied Ecology <i>Ecologie appliquée</i>	14	-	28	Pellet J.	3	
	Biological Invasions <i>Invasions biologiques</i>	14	-	-	Alexander J., Guisan A.	1.5	
	Co-evolution, Mutualism, Parasitism <i>Co-évolution, mutualisme, parasitisme</i>	14	-	-	Sanders I.	1.5	
	Current Problems in Conservation Biology <i>Problèmes actuels en biologie de la conservation</i>	14	14	-	Wedekind C.	3	
	Ecology of the Fishes of Switzerland <i>Ecologie des poissons de Suisse</i>	7	-	10	Rubin J.-F.	1.5	
	Evolution of Life History and Aging <i>Evolution des traits d'histoire de vie et du vieillissement</i>	14	-	-	Flatt T.	1.5	15
	Evolution of Sex Determination <i>Evolution du déterminisme du sexe</i>	14	-	-	Perrin N.	1.5	12
	Evolutionary Biology Workshop <i>Atelier de biologie évolutive</i>	14	-	32	Kawecki T.	3	5
	Evolutionary Consequences of Hybridization and whole Genome Duplication <i>Conséquences évolutives de l'hybridation et de la duplication de génome</i>	14	-	-	Arrigo N.	1.5	
	Honeybee Ecology, Evolution and Conservation <i>Ecologie des abeilles, évolution et conservation</i>	14	-	-	Dietemann V.	1.5	
	Phylogeny and Comparative Methods <i>Phylogénie et méthodes comparatives</i>	7	14	-	Salamin N.	1.5	
	Plant Population Genetics and Conservation <i>Génétique des populations végétales et biologie de la conservation</i>	7	-	10	Felber F.	1.5	
	Plant Range Dynamics and Global Change <i>Dynamique des distributions géographiques de plantes et changements globaux</i>	7	-	10	Randin C.	1.5	
	Predictive Models of Species' Distribution <i>Modèles de distribution d'espèces et de la biodiversité</i>	14	14	-	Guisan A.	3	
	Scientific Mediation and Communication - Scientific Hands-on Workshop Module <i>Communication et médiation scientifique - module atelier scientifique</i>	8	-	20	Michalik L., Kaufmann A., Ducoulombier D., Trouilloud S.	3	6
	Scientific Mediation and Communication - Museum Module <i>Communication et médiation scientifique - module musée</i>	28	-	-	Sartori M., Glaizot O.	3	6
	Social Evolution : from Genes to Culture <i>Evolution sociale : des gènes à la culture</i>	28	-	-	Lehmann L.	3	
	<b>Optional Internships</b>						
<b>Travail de terrain optionnel</b>							
	Biological Conservation of the Mediterranean Region <i>Biologie de la conservation dans les régions méditerranéennes</i>	-	-	40	Roulin A., Christe P., Fumagalli L.	2	
	Ecology and Faunistics of the Sea Shore, Roscoff <i>Ecologie et faunistique du bord de mer, Roscoff</i>	7	-	49	Perrin N.	3	20
	Evolution and Biogeography of Semi-arid and Island Floras <i>Evolution et biogéographie des flores insulaires en zone semi-aride</i>	-	-	40	Pannell J.	2	
	Subtotal	232	42	110			
<b>Total</b>						<b>15</b>	

**Spring semester (semester 2) and Autumn Semester (semester 3)**

MODULE 4	Course / Enseignement		ECTS Credits
		Master Thesis <i>Travail de Master</i>	Thesis Director

\* Students can choose optional courses independently from this study plan for a max. of 3 ECTS credits

## LIST OF COURSES

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### ADVANCED DATA ANALYSIS IN BIOLOGY I

Frédéric Schütz

C	Obl/Opt	english	6
A	2.00		
TP	Obl/Opt	english	6
A			

N: Master



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**INTRODUCTION INTO SCIENTIFIC WRITING I**

Thomas Flatt

C	Obl	english	7
A	2.00		
E	Obl	english	9
A			

N: Master

P: Lecturing and paper writing are in English.

O: Synopsis of the major course aims in English:

This short but intensive block course introduces students to the practice of scientific writing (and aspects related to getting published in peer-reviewed scientific journals).

We will discuss questions such as:

Why is it important to publish?

What is good/clear versus bad/unclear (scientific) writing?

How to learn how to write well?

How to structure and write a good scientific manuscript?

The submission, editorial and reviewing process.

How to review someone else's paper?

Publishing is of key importance in scientific research: your job as a scientist is not finished until you have published your results - science is to a very large extent about effectively communicating your results and insights, i.e. what you have learned about how nature works. The ultimate aim of this intensive course is thus to equip students with a solid understanding of how to effectively communicate their research in writing.

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**MOLECULAR GENETICS**

Luca Fumagalli, Ian Sanders

C	Obl/Opt	english	18
A	1.50/5.00		
TP	Obl	english	42
A			

N: Master

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O: The objective of this course is to learn the relevant molecular tools that are currently used in ecology, evolutionary and conservation biology research and understand why and when to apply them.

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C: This course covers the reasons why molecular genetics is a necessary tool in many ecology, evolution and conservation biology projects. We study its uses and then look at selection of techniques, particularly for looking at polymorphism, that are not traditionally taught in molecular cell biology courses. Many of the techniques can only be learnt in the classroom as there is not enough time in a week to practically learn all useful techniques. Therefore, the associated laboratory class covers some of the fast techniques that are useful for studying polymorphisms in populations.

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B: The course is mostly based on publications in international journals rather than one specific book. The publications are made available in pdf format at the beginning of the course.

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**SEMINARS OF THE DEPARTMENT OF ECOLOGY AND EVOLUTION**

Jérôme Goudet

S	Obl	1	english	14
A				
S			english	14
S				

N: Master

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P: All seminars and discussions are in English

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O: Learn about the current research of other groups and meet international experts.

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C: International experts present their research and answer to questions in public.

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**ADVANCED DATA ANALYSIS IN BIOLOGY II**

Frédéric Schütz

C	Opt	english	6
A	2.50		
TP	Opt	english	6
A			

N: Master

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**ANIMAL COMMUNICATION AND PARASITISM**

Philippe Christe, Alexandre Roulin

C	Opt	english	14
A	1.50		

N: Master

P: None

O: Across the animal kingdom, individuals of the same species differ in their propensity to take risks, and explore new environments, and to be active, aggressive or sociable. Individual differences in behaviour that are consistent through time and across contexts are coined 'personalities', 'behavioural syndromes' or 'temperaments'. The terminology of personality is not a mere fashionable label of something usually studied by behavioural ecologists, but useful to conceptualize the common phenomenon that individuals differ markedly and consistently in their behavioural phenotypes across ecological and social contexts. The notion of personality implies that suites of behaviours are correlated within individuals and hence individuals are less flexible than would be expected under optimality models. In this course, I propose to study personality from an evolutionary point of view and also the evolution of language.

C: This lecture is interactive and illustrated by recent research articles.  
7h will be given by A. Roulin and 7h by P. Christe

B: Réale, D., Reader, S.M., Sol, D., McDougall, P.T. & Dingemans, N.J. (2007). Integrating animal temperament within ecology and evolution. *Biol. Rev.*, 82, 291-318.  
Sih, A., Bell, A.M., Johnson, J.C. & Ziemba, R.E. (2004). Behavioral syndromes: an integrative overview. *Q. Rev. Biol.*, 79, 241-277.  
Journaux scientifiques figurant à la bibliothèque du Biophore ou sur internet (<http://perunil.unil.ch/perunil/periodiques/>).

I: Aucune

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**PHYLOGEOGRAPHY**

Luca Fumagalli

C	Opt	english	7
A	1.50		
E	Opt	english	10
A			

N: Master

O: 1) Course

Study of the historical processes (population expansions, bottlenecks, vicariance and migration) responsible for the current geographic distribution of genealogical lineages.

2) TPs

Analysis and interpretation of phylogeographic data with the help of several softwares.

C: 1) Phylogeography: definition and historical backgrounds

2) Animal and plant molecular markers

3) Distribution area

4) Gene tree/species tree

5) Molecular clocks

6) Coalescence

7) Mismatch distribution

8) Phylogenetic trees and networks

9) Phylogeographic patterns

10) Comparative phylogeography

11) Phylogeography and conservation

12) Phylogeography and genomics.

B: Avise JC. 2000. Phylogeography. Harvard University Press.

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**POPULATIONS GENETIC AND DYNAMIC**

Jérôme Goudet

C	Opt	english	7
A	1.50		
E	Opt	english	10
A			

N: Master

P: An introductory course in population genetics and population dynamics, and a good understanding of the notions developed in Nicolas Perrin's course, "Biologie des populations"

O: Gain an understanding of how genetics and genomics interact with demographic and selective processes.  
website:  
<http://www2.unil.ch/popgen/teaching/PGD16/>

C: In the first part of the course, selected papers from the recent literature are presented by students and discussed in a journal club format.  
In the second part, in groups of 2-3 students you will use computer simulations and the quantiNemo program (<http://www2.unil.ch/popgen/software/quantinemo/>) to investigate questions such as:  
-efficacy of selection in the face of gene flow?  
-effect of the number of loci encoding a trait on the speed of adaptation  
-is neutral diversity a good proxy for adaptive diversity?

I: <http://www2.unil.ch/popgen/teaching/PGD16/>

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**PROBLEM-BASED LEARNING IN BIOLOGICAL MODELS**

Paul Franken

C	Opt	english	7
A	3.50		
E	Opt	english	35
A			

N: Master



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**SCIENTIFIC RESEARCH IN ALL ITS FORMS**

Delphine Preissmann

C	Opt	2	french	14
A	1.50			

N: Master

P: \* Bachelor degree  
\* Passive knowledge of French

O: - Integrate technics & scientific methods from different academic fields  
- Synthesize information from different disciplines  
- Transpose knowledge & results from one academic field to another

C: This course offers a multidisciplinary perspective on emotions. While addressing this topic, speakers from different faculties will shed light on their own way of practicing research.

I: <http://www.unil.ch/sciencesaucarre/page86487.html>

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**SPATIAL ANALYSIS AND GIS IN ECOLOGY**

Antoine Guisan

E	Opt	english	10
A			
C	Opt	english	7
A	1.50		

N: Master

P: Basics in statistics and ecology

O: Teaching students the basics of GIS and remote sensing, as well as the main spatial methods available in spatial ecology.

C: 1. Introduction to GIS  
 2. Introduction to remote sensing  
 3. Raster analyses  
 4. Neighbourhood analyses  
 5. Spatial interpolation  
 6. Detection of spatial structures and patterns

B: Wadsworth, R. & Treweek, J. 1999. Geographical Information Systems for Ecology  
 Caloz, R. & Collet, C. 2002. Précis de télédetection, vol. 3. Presses Univ. du Québec  
 Turner, Gardner, O'Neill 2001. Landscape Ecology in Theory and Practice: Patterns and Process. Springer  
 Dale, Birks, Wiens 2000. Spatial Pattern Analysis in Plant Ecology. Cambridge University Press.  
 Klopatek, J.M. & Gardner, R.H. 1999. Landscape Ecological Analysis: issues and applications. Springer.  
 Hunsaker, C.T., Goodchild, M.F., Friedl, M.A. and Case, T.J. (Eds). 2001. Spatial uncertainty in ecology. Springer.  
 Hansson, L., Fahrig, L. and Merriam, G. 1995. Mosaic Landscapes and Ecological Processes. Chapman & Hall.

I: <http://www.unil.ch/ecospat>

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## THE MAJOR TRANSITIONS IN EVOLUTION

Laurent Keller

C	Opt	english	14
A	1.50		

N: Master

P: none

O: Understand how life has become increasingly more complex during the course of evolution on earth

C: We will address the major transitions of life, including the evolution of multicellularity, evolution of sex and emergence of animal societies and language in humans

B: La bibliographie sera déterminée lors du cours

**FIRST STEP PROJECT**

Christian Fankhauser, Jérôme Goudet, Olivier Staub

TP	Obl	english	224
A	15.00		
TP	Obl	english	282
A	15.00		
TP	Obl	english	250
A	14.00		

N: Master

P: Practicals performed during the bachelor (molecular biology, genetics, biochemistry, bioinformatics)

O:

- An initiation to the work of a scientist
- Conduct experimental work in research lab (wet bench or in silico)
- Interpretation of research results
- Implement basic principles in experimental design (e.g. include the appropriate controls, statistical significance of the results etc...)
- Present your experimental work in a written report which will be organized like a typical research article (introduction, results, discussion, materials and methods)
- present your work orally (seminar style)

C: Perform laboratory work for about 12 weeks during the time when the student does not follow theoretical classes. This research project will typically be performed under the guidance of a PhD student or a post-doc from the host laboratory.

**APPLIED ECOLOGY**

Jérôme Pellet

C	Opt	english	14
S	3.00		
TP	Opt	english	28
S			

N: Master

P: BSc level in biology, including ecology

O: Applied ecology is a young crisis discipline undergoing a major effectiveness revolution. In most situations, urgent action is necessary, even in the absence of reliable information. How do we gather sound ecological information? How do we use it to plan natural communities conservation? In the process of answering these questions, wildlife ecologists often realize that research and practice are just two sides of the same coin.

C: The goal of the course is to teach students some of the skills they will need as evidence-based conservationists. Practical examples will be drawn from various ecosystems, communities and species. The course will revolve around the stages of adaptive management:

- monitoring ecological resources, monitoring occupancy and abundance
- research syntheses (systematic reviews and meta-analyses)
- ecological triage (systematic conservation planning and red lists)
- natural communities conservation planning and legislative context.

Field-based case studies will provide students an opportunity to apply and discuss some of the principles illustrated in the course. Practical work will include meeting with practitioners, discussing and analyzing their approach and methods through the prism of adaptive management.

« There is no such thing as a special category of science called applied science; there is science and its applications, which are related to one another as the fruit is related to the tree that has borne it. » Louis Pasteur

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**BIOLOGICAL INVASIONS**

Jake Alexander, Antoine Guisan

C	Opt	english	14
S	1.50		

N: Master

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- O: 1. Explain core theory and concepts underlying the spread and impacts of non-native species.  
2. Give key insights emerging from invasions as natural experiments in ecology and evolution.  
3. Design an empirical study using non-native species as a model system.

- 
- C: Biological invasions are considered one of the most important global threats to biodiversity. Understanding the processes shaping the success of species outside of their native ranges is therefore a major goal of conservation research. However, the spread of invasive species can also be seen as natural experiments on a grand scale, giving important insights into the regulation and functioning of populations, communities and ecosystems. In this course, we elucidate the main hypotheses explaining the success and spread of invasive species, whilst emphasising the insights that biological invasions have given us into basic ecological and evolutionary processes.

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**CO-EVOLUTION, MUTUALISM AND PARASITISM**

Ilan Sanders

C	Opt	english	14
S	1.50		

N: Master

P: Must understand english and be prepared to give presentations

O: To understand the evolutionary consequences of organisms living together in mutualism or parasitism and how to investigate it experimentally

C: The course comprises some introductory talks given by me about concepts in co-evolution and theoretical frameworks for studying co-evolution. Afterwards, students give presentations on chosen key publications in this field and the group discusses these subjects after the presentations.

B: : All bibliography is made available in pdf format before the course begins. For an example of the publications discussed you can find last years publications in my docunil public folder.

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**CURRENT PROBLEMS IN CONSERVATION BIOLOGY**

Claus Wedekind

C	Opt	english	14
S	3.00		
E	Opt	english	14
S			

N: Master

P: Lectures, discussions, and proposal writing in English.

O: Introduction into

- some important problems of conservation biology
- funding opportunities for conservation projects
- the planning and writing of grant proposals
- peer reviewing of grant proposals

Own ideas shall be developed, presented and discussed in class.

C: Some current research topics within the field of conservation biology will be further introduced in lectures, guest lectures, and discussion in class. Each student then develops an own idea of a research project within these topics. After an introduction into funding agencies and the planning and writing of grant proposals, each student (or groups of two) write(s) up an own proposal and present(s) it to the class. The proposals of colleagues will then be peer-reviewed after an introduction into peer-reviewing of grant proposals.



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**ECOLOGY OF THE FISHES OF SWITZERLAND**

Jean-François Rubin

C	Opt	english	7
S	1.50		
TP	Opt	english	10
S			

N: Master

P: none

O: Recognize the different habitats and species  
 Know the biology of the principal species  
 Identify the problems linked to the management of these habitats and species

C: Generalities on water  
 Lakes  
 Watercourses  
 Plankton and plants  
 Systematic of fish  
 Anatomy of fish  
 The fish of Switzerland

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**EVOLUTION OF LIFE HISTORY AND AGING**

Thomas Flatt

C	Opt	english	14
S	1.50		

N: Master

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P: This is an advanced course for students with a solid background in evolutionary ecology, evolutionary genetics and quantitative genetics with a strong interest in understanding Darwinian fitness and natural selection. The course will be strongly based on a book by Stearns (Stearns, S.C. 1992. The evolution of life histories. Oxford: Oxford University Press). The course requires proficiency in English and the willingness to actively engage in discussing, asking questions, reading, presenting material, etc. An understanding of basic statistics and mathematics (including calculus) is helpful. At the end of the course, the students will take an oral exam.

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O: (1) To learn about fundamental concepts in evolutionary biology in the context life history evolution.  
 (2) To learn what fitness and life history traits are; to learn how life history traits evolve; and to understand the diversity of different life history strategies among different organisms and environments.  
 (3) To learn what life history trade-offs are; to learn what life history plasticity and reaction norms are.  
 (4) To learn how we can understand the existence of aging, as well as differences in lifespan and the rate of aging among individuals and among species, by using evolutionary thinking.  
 (5) To learn about why life history evolution is one of the major explanatory frameworks in evolutionary biology. To be able to define its main concepts and explain its main approaches and limitations.  
 (6) To be able to explain fundamental concepts in evolutionary biology to lay persons using examples from life history evolution.  
 (7) To be able to explain to lay persons why evolution matters in terms of explaining why organisms age and die.  
 (8) To improve your ability to have educated conversations about science in English.  
 (9) To improve your ability to read and understand scientific texts in English.

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C: This course introduces the field of life history evolution, a branch of evolutionary ecology and evolutionary genetics that deals with the evolution of fitness-related traits. A female North Pacific Giant Octopus (*Enteroctopus dofleini*) lives three to four years; it lays thousands of eggs in a single bout and then dies. By contrast, a mature Coast Redwood Tree (*Sequoia sempervirens*) lives for many hundreds of years and produces millions of seeds each year. As these examples illustrate, organisms differ dramatically in how they develop, the time they take to grow, when they become mature, how many offspring of a particular size they produce, and how long they live. Together, the age-, size-, or stage-specific patterns of development, growth, maturation, reproduction, survival, and lifespan define an organism's life cycle, its life history. The principal aim of the field of life history evolution is to explain the remarkable diversity in life histories among species. But there is another, more compelling reason for why life history evolution is important: adaptation by natural selection is based on variation in Darwinian fitness among individuals, and since life history traits determine survival and reproduction they are the major components of fitness. The study of life history evolution is thus about understanding adaptation, the most fundamental issue in evolutionary biology: to explain the remarkable diversity of life histories among species we must understand how evolution shapes organisms to optimize their reproductive success. I will introduce the basics of life history theory and review what biologists have learned about life history evolution. A particular focus of the course will be on lifespan and aging: Why do we age? And why does natural selection not prevent such a deleterious process? In the course we will discuss evolutionary explanations for why organisms grow old and die. In addition to these evolutionary concepts and explanations, we will also discuss the genetic and physiological mechanisms underlying the evolution of life histories and aging. The course will consist of a series of interactive overview lectures, mixed with reading/discussion sessions.

Parts:

- (1) Overview of life history theory
- (2) Basic demography
- (3) Quantitative genetics and reaction norms
- (4) Age and size at maturity
- (5) Number and size of offspring (Clutch Size and Reproductive Investment)
- (6) Reproductive lifespan and aging

Remark no. 1: The overview lectures should be followed and these lecture notes be used in conjunction with reading the chapters in Stearns' 1992 book.

Remark no. 2: We won't cover sex allocation theory; modular life histories; complex life histories. Most of the material presented is based on animal life histories, not plant life histories.

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**EVOLUTION OF SEX DETERMINATION**

Nicolas Perrin

C	Opt	english	14
S	1.50		

N: Master

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**EVOLUTIONARY BIOLOGY WORKSHOP**

Tadeusz Kawecki

C	Opt	english	14
S	3.00		
TP	Opt	english	32
S			

N: Master

P: Background knowledge and interest in evolutionary biology

O: The main goals are to develop the following skills:

- developing your scientific ideas through discussions in groups
- thinking critically and expressing oneself clearly
- turning a general idea into a research project
- writing a grant proposal and defending it
- doing it all in English

C: Teachers :

DEE: Tadeusz Kawecki, Ian Sanders

Invited Professors:

Mark Kirkpatrick (University of Texas, Austin)

John Taylor (University of California, Berkeley)

Target participants: advanced Master students and PhD students from University of Lausanne and from other universities in Switzerland and abroad.

This course is based on a concept developed by Steve Stearns and John Maynard Smith and implemented in their "Guarda" workshop (organized by the University of Basel since 1987). It has a character of a retreat; it takes place in a beautiful small Alpine village (La Fouly), which will allow you to focus while being able to enjoy the landscape and the Alpine flora.

It is you, the students, who will be in charge in this course. You will work with your ideas, you will decide yourself what the important questions in broadly defined evolutionary biology are, you will choose one, and propose a research project that will address it. The faculty will visit the groups during the discussions to answer your questions and provide coaching and they will give you feedback on your proposal, but they will generally take the back seat. Additionally, the faculty will give informal talks about their research and be available for informal discussion with individual students.

Provisional schedule:

Day 1: arrival in the afternoon; students are divided in groups of 4-5. A research talk.

Day 2: Discussions in groups (3 sessions), faculty visit the groups on rotational basis. A research talk in the evening.

Day 3: Discussions in groups, proposal writing. The first version of the proposal due at dinner time. After dinner feedback by the faculty.

Day 4: Morning: free half-day for hiking/birdwatching/botanizing/relaxing. Afternoon: groups continue working on the proposals. A research talk in the evening.

Day 5: Groups continue working on the proposals, the second version delivered in the evening. A research talk.

Day 6: Morning: groups get feedback about their proposals and prepare presentations. Each group presents their project to the other groups; this is run by the students, the faculty sit back. Evening-next morning: a grill party.

Day 7: cleaning up and departure.

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**EVOLUTIONARY CONSEQUENCES OF HYBRIDIZATION AND WHOLE GENOME  
DUPLICATION**

Nils Arrigo

C	Opt	english	14
S	1.50		

N: Master

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**HONEYBEE ECOLOGY, EVOLUTION AND CONSERVATION**

Vincent Dietemann

C	Opt	english	14
S	1.50		

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 N: Master
 

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 O: This series of lectures will show the complexity of insect societies and will give the opportunity to see how concepts learned elsewhere by the students can be placed within the context of a single species.
 

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 C: Since honeybees are economically important insects, they have been studied early in history and the knowledge we possess about them is greater than for any other social insect. Our understanding of the honeybee reveals the complex organisation reached by insects when they form societies. This series of lectures will present some aspects of this complexity that will be replaced within its evolutionary context. Various aspects of honeybee ecology and evolution, including geophylogeny, biology, reproduction at individual and colony level, division of labour, communication, economical value, pathogens will be presented.  
 After a general introduction of this model species describing the diversity and biogeography of the taxon, we will dissect the communication abilities of European honeybees and compare it with related Asian species. We will see how this communication is used to organise foraging tasks sustaining colony growth. Reproductive conflicts will be described to show that the altruism commonly attributed to the colony members is tainted by selfishness. Honeybee health is a current concern and we will review the pathogens affecting them and comment the role of humans in their spread and control in an evolutionary context. Since honeybees are globally threatened, we will see what economical losses their decline could have and some conservation projects to invert the trend will be put in context.
 

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 B: Seeley T, 1985. Honeybee Ecology. Princeton University Press.  
 Seeley T, 1995. The wisdom of the hive. Harvard University Press.  
 Moritz RFA, Southwick EE, 1992. Bees are superorganisms. Springer Verlag  
 Oldroyd B, Wongsiri S, 2006. Asian Honey Bees. Harvard University Press.  
 Koeniger N, Koeniger G, Tingek S, 2010. Honey Bees of Borneo. Natural History Publications  
 Winston ML, 1987. The Biology of the honey bee. Harvard University press.

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**PHYLOGENY AND COMPARATIVE METHODS**

Nicolas Salamin

C	Opt	english	7
S	1.50		
E	Opt	english	14
S			

N: Master

P: none

O: Phylogenetic reconstruction methods and their application in evolutionary biology. To know and understand phylogenetic reconstruction methods in order to test the processes leading to genes and organisms evolution.

C: The subjects will be presented during lectures as well as practicals.

## I. Reconstruction methods

- What is a phylogenetic tree and how to interpret it?

- Tree reconstruction:

- a) optimisation criteria and models of evolution

- b) search for the optimum tree

- c) Bayesian methods

- Can we trust the inferred tree?

## II. Uses for phylogenetic trees

- Detecting positive selection in a coding gene

- Testing coevolution and cospeciation

- Macroevolution:

- a) dating evolutionary events

- b) tempo and mode of evolution

- c) testing for key innovations

- Phylogeny and conservation

B: Felsenstein, J. 2003. Inferring phylogenies. Sinauer Associates.

Page, R. 2003. Tangled trees: Phylogeny, cospeciation, and coevolution. University of Chicago Press.

Purvis, A., Gittleman, J.L. and Brooks, T. 2005. Phylogeny and conservation. Cambridge University Press.

Swofford, D.L., Olsen, G.K., Waddell, P.J. and Hillis, D.M. 1996. Phylogeny reconstruction. Pages 407-514 In Molecular Systematics (D.M. Hillis, C. Moritz, B.K. Mable, eds.). Sinauer Associates.

Yang, Z.H. 2006. Computational Molecular Evolution. Oxford University Press.

I: <http://www.unil.ch/phylo/teaching/pmc.html>

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**PLANT POPULATION GENETICS AND CONSERVATION**

François Felber

C	Opt	english	7
S	1.50		
TP	Opt	english	10
S			

N: Master



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## PLANT RANGE DYNAMICS AND GLOBAL CHANGE

Christophe Randin

C	Opt	english	7
S	1.50		
TP	Opt	english	10
S			

N: Master

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**PREDICTIVE MODELS OF SPECIES' DISTRIBUTION**

Antoine Guisan

C	Opt	english	14
S	3.00		
E	Opt	english	14
S			

N: Master

P: If possible, course 'Spatial Analyses &amp; GIS' (ANSPAT) in 1st semester of the Master (not strictly required).

O: Species distribution models (SDMs) are increasingly important in ecology and conservation biology. This course proposes an introduction to these models and related concepts and methods. Overview of the main steps of model building. Advantages and limitations. Applications to various domains (climate change, invasions, rare species, ...).

C: Chap. 1. Introduction to species' niche & distributions, and related models. Theory and principles behind these models. Competition and dispersal limitations. Types of response variables, main predictive modelling approaches, field sampling design, from predicting species distributions to predicting communities.  
 Chap. 2. Model calibration. Presence-only versus presence-absence data, statistical theory and methods for presence-only data, regressions and classifications for presence-absence, ensemble modelling and forecasting.  
 Chap. 3. Model evaluation. Internal versus external evaluation. Data and metrics for evaluation. Crossvalidation, jackknife, bootstrap, uncertainties.  
 Chap. 4. Assumptions behind these models. Pseudo-equilibrium, niche conservatism, niche completeness, realized niche, and other postulates.

B: Guisan, A. & Zimmermann, N.E. (2000). Predictive habitat distribution models in ecology. *Ecological Modelling* 135(2-3): 147-186.  
 Guisan A, Thuiller W (2005) Predicting species distribution: offering more than simple habitat models. *Ecology Letters*, 8, 993-1009.  
 Guisan et al. (2013) Predicting species distributions for conservation decisions. *Ecology Letters* 16: 1424-1435.

I: <http://www.unil.ch/ecospat>

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**SCIENTIFIC MEDIATION AND COMMUNICATION - SCIENTIFIC HANDS-ON  
WORKSHOP MODULE**

Alain Kaufmann, Liliane Michalik

C	Opt	french	8
S	3.00		
TP	Opt	french	20
S			

N: Master

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## SCIENTIFIC MEDIATION AND COMMUNICATION - MUSEUM MODULE

Michel Sartori

C	Opt	english	28
S	3.00		

N: Master

P: None

O: to propose a first approach of the scientific mediation and communication in a Natural History museum. How to display items ? What kind of discourse can be elaborated around them ? With which media? For which publics ? To do so, students will have to propose a setting up of a subject in one of the display cabinet, taking into account constraints linked to preservation of specimens and the discourse quality.

C: the detailed planning is proposed in the appended document (SMC-MM\_2017\_plan.xlsx). After 5 periods of theoretical introduction, students will develop a museographical concept on the chosen themes, in two students unit. Once the project is launched, they will have to develop a mediation concept for different publics, as well as to write a press release for the exhibition opening. The last two periods will be devoted to oral presentations of their results.

Proposed themes : the four subjects for the spring 2017 session are :

- Natural selection
- Extinct animals
- Nabokov's butterflies
- Human remains

The subjects will be presented in more details during the first teaching day. Students will work in binomial and will have two weeks to make their choice.

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## SOCIAL EVOLUTION: COOPERATION AND CONFLICT FROM GENES TO CULTURE

Laurent Lehmann

C	Obl/Opt	english	28
S	3.00		

N: Master

O: What makes us such a unique species, able to cooperate in large-scale societies, organize social interactions, and dominate ecologically the Earth? The main goal of this course is to provide the foundations of social evolution, which consists of two main ingredients in humans: cooperation and cumulative cultural evolution. On one side, the course will thus focus on studying the main forces favoring and maintaining cooperation (mutually beneficial interactions, altruism) and conflict (cheating, malevolence, warfare) in group-structured populations. On the other side, we will study the forces behind cultural evolution, where behavior in interactions depends on genetic determinants, social learning, and individual learning ("gene-culture coevolution"). This will allow discussing the major steps in human social organization evolution, from primate autarky to division of labor in large-scale societies.

C: The course will be composed of five main parts and more focused on human behavior than the "Ecology and Evolution" class on which it builds:

(1) Cooperation and conflict in well-mixed populations. Here, we will study the evolution of cooperation (and cheating) in well-mixed population (no division into groups). We will study the standard one-shot social dilemmas illustrating the tension between self-interest and group-interest, like the prisoner's dilemma and the stag-hunt game. We will then investigate various settings of repeated interactions, where reputation dynamics between individuals are crucial to sustain long-term relationships.

(2) Cooperation and conflict in group-structured population. Here, we will study the forces shaping cooperation when interactions occur in group-structured populations (the rule in humans), and where the localization of the social interactions generates in the same time novel incentives to cooperate and novel incentives for spiteful behavior. We will also consider conflicts between groups and study warfare in small-scale hunter-gather societies.

(3) Social learning and gene-culture coevolutionary theory. Here, we will study the main modes of social learning ("cultural transmission"), which underlies cumulative cultural evolution that is the main determinant of the human lineage ecological success. We will also study gene-culture coevolution and how social learning impacts the dynamics of cooperation within groups.

(4) Individual learning and preferences. Here, we will discuss the main modes of individual learning that allow individuals to learn information about the relevant behavior to express on their own (e.g., trial-and error learning and related decision heuristics, maximizing behavior). We will investigate the conditions under which evolution may and may not lead individuals to become equipped with goal functions ("utility maximization behavior").

(5) Major transition from small to large-scale societies. Here, we will discuss the main evolutionary steps that took the human lineage in a 6 million year long co-evolutionary gene-culture ride from self reliant primate social organizations ("autarky") to large scale societies with extreme division of labor ("catallaxy"). This transition involved a zigzag path from dominance, to egalitarianism, to inequality again.

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## BIOLOGICAL CONSERVATION OF THE MEDITERRANEAN REGION

Alexandre Roulin

T	Opt	english, french	40
A S	2.00		

N: Master

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P: Financial participation required by the student.

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O: Faunistic knowledge on birds, insects, crustaceans, mammals and reptiles with an emphasis on conservation issues. We will visit several places (Extremadura, Andalucia around the Doñana national parc, Tarifa and Brazo del Este) where the fauna is fundamentally different and habitats have suffered from human activities to different degrees.

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C: Excursions and group field work. Discussion of scientific articles about conservation issues of Spanish endangered species. Additionnally, each student shall be responsible for the study of one endangered species. Discussion of projects that could be carried out in Spain to answer questions on evolutionary biology, behavioural ecology and conservation.

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B: Polycopié distributé aux participants

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**ECOLOGY AND FAUNISTICS OF THE SEA SHORE, ROSCOFF**

Nicolas Perrin

T	Opt	english, french	49
S	3.00		
C	Opt	english, french	7
S	3.00		

N: Master

P: Financial participation required by the student.

!!! Please, contact the person in charge before your inscription !!!

O: To allow a first, integrated approach of the intertidal biotope, and to understand the role played by the tides, the substrate and other conditions on the faunistic composition of littoral communities and on the physical and behavioural adaptations of the species.

C: Lecture (6 h): Introduction to intertidal ecology.

Excursions and group field work: analysis of zonation and biodiversity in various habitats (sand beach, rock, estuaries and so on). Additionally, each student shall be responsible for the study of one taxonomic group.

Lab experimentations: experimental design and realisation of an experiment in etho-ecology illustrating adaptive behaviour of an intertidal species.

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## EVOLUTION AND BIOGEOGRAPHY OF SEMI-ARID AND ISLAND FLORAS

John Pannell

T	Opt	french	40
S	2.00		

N: Master

P: Financial participation required by the student.

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