|le savoir vivant|

Course directory 2018.2019 school of biology (FBM-BIO) Master

* your selection

> Biology > Master of Science (MSc) in Behaviour, Evolution and Conservation, Specialisation Computational Ecology and Evolution

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SUMMARY

Notice	iv
Legend	V
List of courses	1

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/ecoledebiologie/

Generated on : 31.01.2020

NAME OF THE COURSE Teacher Type of course Status Hours per week Teaching language Hours per year Semester Credits V: N: Levels P: Programme requirements O: Objective

- C: Content
- B: Bibliography
- I: Additional information

ABBREVIATIONS

TYPE OF COURSE

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

STATUS

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

SEMESTER

Sp	Spring
А	Autumn

Mmil UNIL | Université de Lausanne Ecole de biologie

15

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

- 15 ECTS : Compulsory courses (Module 1)

- 15 ECTS : First step project (Module 2)
- 15 ECTS : Optional courses (Module 3)
- 45 ECTS : Personal research project (Master thesis) (Module 4)

Modules 2 and 4 have to be in computational ecology or evolution field, validated by head of CEE specialisation

Training objectives are available in its programme regulations.

Specific training objectives: At the end of the course the students will be able to:

· Model population processes.

Make advanced use of computer and statistical methods in ecology and population biology.

Use computer programming techniques.

Autumn Semester (semester 1)

Courses / Enseignement		ours p emest		Teaching Staff	ECTS Credits	Limited nb of
	С	E/S	PW			students
Compulsory / Obligatoires						
Advanced Data Analysis in Biology I-II	12	-	12	Robinson M.,	4,5	
Analyse de données en biologie I-II : niveau avancé				Malaspinas A.S.		
Introduction into Scientific Writing	7	9	-	Waterhouse R.	2	
Introduction à la rédaction scientifique						
Molecular Methods in Ecology and Evolution	18	-	21	Sanders I., Fumagalli L.	3,5	
Méthodes moléculaires en écologie et évolution				Salamin N.		
Population Genetics and Dynamics	7	10	-	Goudet J.	1,5	
Génétique et dynamique des populations						
Programming for Bioinformatics (MSc MLS)	7	14	-	Salamin N.	2	
Programmation pour bioinformatique						
Seminars of the Dept. of Ecology and Evolution	-	14	-	Goudet J.	-	
Séminaires du Dept Ecologie et Evolution						
Spatial Analysis and GIS in Ecology	7	10	-	Guisan A.	1,5	
Analyses spatiales et SIG en écologie						
Subto	tal 58	57	33			

Total

2	Practical Project / Travail pratique					
D	First Step Project	-	-	224	Goudet J., Robinson-Rechavi M.	15
Mo	Travail d'initiation à la recherche					

Computational oriented courses are highlighted in blue

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

LIST OF COURSES

BI	OLOGICA	AL SECURITY	,		Patrick Michaux
	С	Obl		English	2
	А				
N:	Master				
P:	A basic kno	owledge of micro	biol	ogy and vegetal science	
0:	To familiar	ise future researc	her	with legislation concerning genetic engineering. In ad-	dition, possible biological

- O: To familiarise future researchers with legislation concerning genetic engineering. In addition, possible biological risks associated to different applications of this technology will be discussed with the help of examples. This teaching is a mandatory prerequisite for First-Step.
- C: * Legislation: article 24 of the Federal Constitution; law concerning environmental protection; law concerning epidemics; ordnance on protection against major accidents; Swiss commissions on biological security: notification and registration of projects.

* Biological security in the laboratory: containment; security equipment; technical measures: laboratory construction; standard laboratory (microbiological) practice; classification of biological material: plasmids, microorganisms, cell lines, primary cells; security levels 1-4.

* Release of genetically modified bacteria in the environment: monitoring, survival and dissemination, ecological impact, transfer of genes, containment systems.

 \ast Potential biological risks associated with the use of transgenic plants: dissemination, cross-pollination, gene transfer.

* The problem of recombinant vaccines: vectors, DNA vaccines.

* Somatic genetic therapy I: Illnesses accessible to treatment by somatic genetic therapy, gene transfer methods.

* Somatic genetic therapy II: Evaluation of the biological risk for the patient and his environment.

ADVANCED DATA ANALYSIS IN BIOLOGY I

Anna Sapfo Malaspinas, Matthew Robinson

С	Obl/Opt	English	6
А	2.00		
TP	Obl/Opt	English	6
А			

ADVANCED DATA ANALYSIS IN BIOLOGY II

Anna Sapfo Malaspinas, Matthew Robinson

С	Obl/Opt	English	6
А	2.50		
TP	Obl/Opt	English	6
А			

INTRODUCTION INTO SCIENTIFIC WRITING

Robert Waterhouse

	С	Obl	English	7
	А	2.00		
_				
	E	Obl	English	9
	А			
N:	Master			
P:	Lecturing a	nd paper writing	re in English.	
0:	This short b to getting p We will dise Why is it im What is goo How to lea How to stru The submiss How to rev Publishing i your results you have lea	published in peer- cuss questions su aportant to publis od/clear versus ba rn how to write v acture and write a sion, editorial and iew someone else s of key importan s - science is to a arned about how	course introduces students to the practice of scientific writing (ar eviewed scientific journals). n as: ? //unclear (scientific) writing? ell? good scientific manuscript? reviewing process.	ou have published insights, i.e. what

C: The course includes both lectures and practical exercises in class, distributed over four half-days. The lectures will give a broad and brief overview of different aspects of scientific writing and publishing; however, the major emphasis of the course is on practical work on part of the students. During the practical parts the students will learn, from scratch, the fundamental structure and essential components of scientific writing, how to write effective outlines/drafts and - most importantly - how to write complete, clear, well-structured papers. These practical exercises will thus require students to do reading and writing assignments, often under a bit of time pressure. At the beginning the exercises will be worked on by teams of 2-4; towards the end, each student will work individually. Finally, to get a grade for this class, students will have to complete 1 written report (homework assignment). For each exercise as well as for the written reports we will give detailed and individualized feedback. Detailed Program

Day 1: Lecture 1: Writing papers: the basics of why and how. We will discuss the following: Overview of class and organizational things (incl. homework assignments). Why is it important to publish? What is good/clear versus bad/unclear (scientific) writing? How to learn how to write well? [We will also briefly touch upon issues of good scientific practice and conduct, and various ethical issues connected to publishing.] Approx. 1 hour.

Day 1: Practical work 1. How to think of an effective title and how to write a succinct abstract. In groups of 2-3. Read the assigned (stripped down and short) manuscript and come up with a title and with keywords. Then write a short abstract (< 200 words). We will then discuss the solutions you have come up with, and their potential pros and cons, together in class. Approx. 3 hours.

Day 2: Lecture 2: How to write a scientific paper. We will discuss the basics and essentials of writing a scientific paper (and also what not to do!). Specifically, I will explain how a paper should be structured and sub-structured, how to draft a paper (i.e., how to get started), how to build and complete a full manuscript, and then how to improve it by continuous and agressive revising and re-revising. I will also give you hints and tips for effective writing. Approx. 1 hour.

Day 2: Practical work 2. Writing your own paper in a nutshell. I will give you some data/results (e.g., data figures/ tables/legends/statistical outcomes) to choose from. Form a team of 2-3. Ask yourself: What do the results/tables/ figures/analyses show and mean? Then prepare a very short mini-paper (1 page max), including: Title, Abstract, Introduction, Materials and Methods, Results, Discussion and Conclusion (there are some other components in a paper that we will skip for the sake of this exercise). Each component should be between 1 and 3-4 sentences maximum. We will then discuss your solutions and their potential pros and cons together in class; I will then give you detailed feedback on your papers by e-mail within 1 week of the exercise. Approx. 3 hours.

Day 3: Lecture 3: How to write a scientific paper: recap. We will briefly recapitulate what we have discussed and learned so far. Approx. 30 min - 1 hour

Day 3: Practical work 3: Review a paper. What distinguishes a good from a bad

manuscript? Now you are the reviewer! Being a critical reviewer will help you to learn to distinguish between good and bad writing and thus help you to improve your own scientific writing. You will be given 2 short, stripped-down manuscripts. Team up in groups of 2-3. Read both manuscripts critically, then make pro and contra lists for both manuscripts. Briefly explain why you would accept/reject (or reach some other decision) the manuscript for publication (

MOLECULAR METHODS IN ECOLOGY AND EVOLUTION

Luca Fumagalli, Ian Sanders

	С	Obl/Opt	English	18	
	А	3.50/5.00			
	TP	Obl/Opt	English	42	
	А				
N:	Master				

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.

- 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 at selection of techniques, particularly for looking at polymorphism, that are not traditionally taught in molecular cell biology courses. Man 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 cover some of the fast techniques that are useful for studying polymorphisms in populations.
- 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.

POPULATION GENETICS AND DYNAMICS

Jérôme Goudet

	С	Obl/Opt		English	7			
	А	1.50						
	E	Obl/Opt		English	10			
	А							
N:	Master							
P:	: A good grasp of the principles of population genetics and population dynamics (i.e. at least an introductory course in both)							
0:	D: Gain an understanding of how genetics and genomics interact with demographic and selective processes. website: http://www2.unil.ch/popgen/teaching/PGD18							
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 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/PGD18/

PROGRAMMING FOR BIOINFORMATICS

Nicolas Salamin

С	Obl/Opt	English	7
А	2.00		
E	Obl/Opt	English	14
E	Obl/Opt	English	14

P: There are not prerequisites for this course. The students are however expected to be familiar with computers. They should have a good understanding of the functioning of a computer (hardware components, operating system/file system). A basic knowledge of UNIX/LINUX would be good, although it is not essential. It will be necessary to install the following software on your own laptop: - python3 with the modules numpy and biopython - a text editor with syntax highlighting (simple one or IDE) - for windows user: a terminal environment (e.g. cygwin or MinGW)

C: We will cover the following aspects of programing in Python:1) basic syntax2) data types in Python

SEMINARS OF THE DEPARTMENT OF ECOLOGY AND EVOLUTION

Jérôme Goudet

S	Obl	1	English	14
А				
S			English	14
S				
N: Master				

P: All seminars and discussions are in English

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

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

SPATIAL ANALYSIS AND GIS IN ECOLOGY

Antoine Guisan

	E	Obl/Opt		English	10	
	А					
	С	Obl/Opt		English	7	
	А	1.50				
N:	Master					
P:	Basics in s	tatistics and ecolo	gy			
0:	Teaching students the basics of GIS and remote sensing, as well as the main spatial methods available in spatial ecology.					
C:	 Introduction to GIS Introduction to remote sensing Raster analyses Neighbourhood analyses Spatial interpolation 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					

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: isuues 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

FIRST STEP PROJECT

Richard Benton, Marie-Christine Broillet, Jérôme Goudet, Antoine Guisan, Laurent Lehmann, Marc Robinson-Rechavi

TP	Obl	English	224
А	15.00		
TP	Obl	English	282
А	15.00		
TP	Obl	English	250
А	14.00		
TP	Obl	English	224
А	15.00		
TP	Obl	English	224
А	15.00		
TP	Obl	English	224
А	15.00		

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 (intruduction, 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.

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Master of Science in Behaviour, Evolution and Conservation Specialisation Computational Ecology and Evolution 2018-2019

Spring Semester (semester 2)

	С		ter PW		Credits	of students
Computational optional courses * Enseignements computationnels optionnels						
Advanced Quantitative Genetics	10	7	-	Robinson M.	1,5	
Génétique quantitative avancée					.,-	
Advanced Population Genetics (MSc MLS)	14	6	-	Malaspinas AS.	3	20
Génétique des populations avancée (MSc MLS)						
Bioinformatic Algorithms (MSc MLS)	15	15	-	Dessimoz C., Gfeller D.	3	
Algorithmes de bioinformatique (MSc MLS)						
Evolution of Genome Architecture Evolution de l'architecture du génome	7	7	-	Arguello R.	1,5	
Phylogeny and Comparative Methods	7	14	_	Salamin N.	1,5	
Phylogénie et méthodes comparatives					.,.	
Predictive Models of Species' Distribution	14	14	-	Guisan A.	3	
Modèles de distribution d'espèces et de la biodiversité						
Social Evolution : from Genes to Culture	28	-	-	Lehmann L.	3	
Evolution sociale : des gènes à la culture						
Optional courses *						
Enseignements optionnels	4.4		00	Pellet J.	2	
Applied Ecology Ecologie appliquée	14	-	28	reliet J.	3	
Biological Invasions	14	-	-	Alexander J., Guisan A.	1,5	
Invasions biologiques					1,0	
Co-evolution, Mutualism, Parasitism	14	-	-	Sanders I.	1,5	
Co-évolution, mutualisme, parasitisme						
Current Problems in Conservation Biology	14	14	-	Wedekind C.	3	10
Problèmes actuels en biologie de la conservation						
Ecology of the Fishes of Switzerland	7	-	10	Rubin JF.	1,5	
Ecologie des poissons de Suisse						
Evolutionary Consequences of Hybridization and whole Genome Duplication	14	-	-	Arrigo N.	1,5	
Conséquences évolutives de l'hybridation et de la duplication de génome	14			Distances V	1 5	
Honeybee Ecology, Evolution and Conservation Ecologie des abeilles, évolution et conservation	14	-	-	Dietemann V.	1,5	
Integrated course Mountain Ecosystems - Ecology & Evolution	14	-	-	Guisan A.	1,5	
Cours intégré écosystèmes de montagne - écologie et évolution	17				1,0	
Integrated course Mountain Ecosystems - Geo-Environmental Sciences	14	-	-	Guisan A.	1,5	
Cours intégré écosystèmes de montagne - sciences géo-environnementales						
Introduction to Primate Behaviour, Cognition and Culture	10	6	-	Van de Waal E.	1,5	
Introduction au comportement, à la cognition et à la culture des primates Plant Population Genetics and Conservation	7		10	Felber F.	1,5	
Génétique des populations végétales et biologie de la conservation	'		10		1,0	
Plant Range Dynamics and Global Change	7	-	10	Randin C.	1,5	
Dynamique des distributions géographiques de plantes et changements					, i	
globaux						
Scientific Mediation and Communication - Scientific Hands-on Workshop Module	8		20	Kaufmann A., Reymond P.,	3	8
(in French only)	0		20	Ducoulombier D., Trouilloud S.	5	U
Communication et médiation scientifique - module atelier scientifique						
Scientific Mediation and Communication - Museum Module	6	-	22	Sartori M.,	3	6
Communication et médiation scientifique - module musée	2	10	-	Glaizot O.	1 5	
Social Genetics Génétique sociale	2	12	-	Keller L., Kay T.	1,5	
Optional Field Courses (Financial participation by the student required)				1		
Etudes de terrain optionnel						
Biological Conservation of the Mediterranean Region	-	-	40	Roulin A., Christe P.,	2	
Biologie de la conservation dans les régions méditerranéennes				Fumagalli L.		
Ecology and Faunistics of the Sea Shore, Roscoff	7	-	49	Schwander T.	3	20
Ecologie et faunistique du bord de mer, Roscoff			40	Democili I	-	
Evolution and Biogeography of Semi-arid and Island Floras	-	-	40	Pannell J.	2	
Evolution et biogéographie des flores insulaires en zone semi-aride Integrated Practical Work Mountain Ecosystems in the Alps **		_	44	Guisan A.	2	
Travaux pratiques intégrés écosystèmes de montagne dans les Alpes	-	-	44	Guisali A.	2	
Total	1			I	15	I
					15	
Students can choose optional courses in the field of the Master independently at least 6 ECTS in Computational oriented optional courses (marked in blue)	rrom thi	s stud	y plan	tor a max. of 3 ECTS credits and		

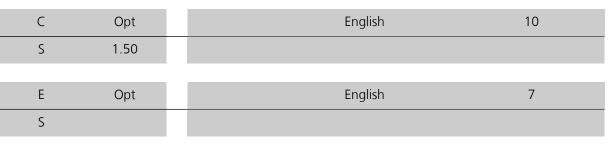
Spring semester (semester 2) and Autumn Semester (semester 3)

Course / Enseignement		ECTS Credits
Master Thesis CEE Travail de Master CEE	Thesis Director	45

MODULE 4

ADVANCED QUANTITATIVE GENETICS

Matthew Robinson



ADVANCED POPULATION GENETICS

Anna Sapfo Malaspinas

С	Opt	English	14
S	3.00		
E	Opt	English	6
S			

BIOINFORMATIC ALGORITHMS

Christophe Dessimoz

С	Opt	English	15
S	3.00		
E	Opt	English	15
S			

EVOLUTION OF GENOME ARCHITECTURE

Roman Arguello

	С	Opt		English	7	
	S	1.50				
	E	Opt		English	7	
	S					
N:	Master					
P:	Evolutionary biology, some statistics that involve probabilistic reasoning, basic molecular biology					

O: - To investigate several of the outstanding topics in genome/molecular evolution
 - To develop familiarity with several of the current debates within the field
 - To develop familiarity with quantitative/computation approaches to addressing questions within the field

C: Primary literature (reviews and reports), simulation software, computational approaches

PHYLOGENY AND COMPARATIVE METHODS

Nicolas Salamin

	С	Opt		English	7		
	S	1.50					
	E	Opt		English	14		
	S						
N:	Master						
P:	none						
0:				thods and their application in evolutionary biology. T hods in order to test the processes leading to genes an			
C:	phylogenetic reconstruction methods in order to test the processes leading to genes and organisms evolution.						

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

PREDICTIVE MODELS OF SPECIES' DISTRIBUTION

Antoine Guisan

	С	Opt		English	14		
	S	3.00					
	E	Opt		English	14		
	S						
N:	Master						
P:	If possible	e, course 'Spatial A	naly	ses & GIS' (ANSPAT) in 1st semester of the Master (not	strictly required).		
0:	: 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. 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

SOCIAL EVOLUTION : FROM GENES TO CULTURE

Laurent Lehmann

С	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 zizag path from dominance, to egalitarianism, to inequality again.

APPLIED ECOLOGY

Jérôme Pellet

С	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

BIOLOGICAL INVASIONS

Jake Alexander, Antoine Guisan

С	Opt	English	14
S	1.50		

N: Master

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.

B: See English pages of the course

CO-EVOLUTION, MUTUALISM AND PARASITISM

lan Sanders

С	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.

CURRENT PROBLEMS IN CONSERVATION BIOLOGY

Claus Wedekind

	C	Opt		Fnalish	1 /	
	C	Opt		English	14	
	S	3.00				
	E	Opt		English	14	
	S					
N:	Master					
P:	Lectures, discussions, and proposal writing in English.					

- some important problems of conservation biology

- funding opportunities for conservation projects

- the planning, writing, and reviewing of grant proposals in the context of the course

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.

O: Introduction into

ECOLOGY OF THE FISHES OF SWITZERLAND

Jean-François Rubin

	С	Opt	English	7		
	S	1.50				
	TP	Opt	English	10		
	S					
N:	Master					
P:	none					
0:	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					

Anatomy of fish The fish of Switzerland

EVOLUTIONARY CONSEQUENCES OF HYBRIDIZATION AND WHOLE GENOME DUPLICATION

Nils Arrigo



HONEYBEE ECOLOGY, EVOLUTION AND CONSERVATION

Vincent Dietemann

С	Opt	English	14
S	1.50		

- N: Master
- O: This series of lectures will show the complexity of insect societies, taking the honey bee as an example. It will give the opportunity to see how concepts learned elsewhere by the students can be placed within the context of a single species.

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 species. 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. 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.

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. Spiringer 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.

INTEGRATED COURSE MOUNTAIN ECOSYSTEMS - ECOLOGY & EVOLUTION

Antoine Guisan



LIST OF COURSES

INTEGRATED COURSE MOUNTAIN ECOSYSTEMS - GEO-ENVIRONMENTAL SCIENCES

Antoine Guisan

С	Obl/Opt	English	14
S	1.50		

INTRODUCTION TO PRIMATE BEHAVIOUR, COGNITION AND CULTURE

Erica Van de Waal

С	Opt	English	10
S	1.50		
S	Opt	English	6
S			

N: Master

- O: The first goal of this course is to give a general introduction into primate behaviour, with a special focus on primate cognition and culture. The topic will be developed in a comparative framework, with references to behaviours found in other animals as well as well highlighting behaviours shared between human and non-human primates and the ones unique to humans. This first part will give the general background to understand the articles that will be discussed in the seminar sessions. During the seminar, students will select articles to read and discuss together. This part aims at developing the critical thinking of students and the exchange between the students using concrete examples of research with conflicting findings. The course will train students to summarize, explain and discuss a paper during the final presentation in front of the class, as well as to develop ideas about potential future directions of the research on a specific topic.
- C: This course will be composed of three main parts followed by seminar sessions.

1) Primate Behaviour. Here we will study briefly the bases of animal behaviour followed by a presentation of the diversity in the taxa Primates. Then we will study the specificities of Primate behaviour. We will investigates the topics of social structure, reproduction and life history. Later we will focus more on social relationships with lectures on competition and conflict management, communication and cooperation. All these topics will be discussed with a comparative approach to other animals and humans.

2) Primate Cognition. Here we will study the cognitive abilities of primates. We will investigate briefly the specificities of primate physical cognition and we will develop more on their social cognition. On this topic, we will study the abilities of primates to understand others' minds (theory of mind) and to exhibit strategic social behaviours like deception.

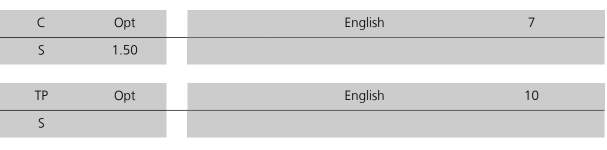
3) Primate Culture: Here we will study social learning mechanisms and strategies. We will investigate cases of conformity, traditions and culture in primates. This subject will highlight the specificities of human cultural behaviour as well as the shared roots with primates and other animals.

During the seminar, students will choose a scientific article to read (alone or in groups depending on the number of students following the course). The papers will be discuss in the class. At the end of the seminar, all the students will present the main finding of their paper and potential future directions of research on the topic.

 B: van Schaik, C. P. (2016). The primate origins of human nature (Vol. 2). John Wiley & Sons. Clutton-Brock, T. (2016). Mammal societies. John Wiley & Sons.
 Boyd, R., & Silk, J. B. (2014). How humans evolved. WW Norton & Company.

PLANT POPULATION GENETICS AND CONSERVATION

François Felber



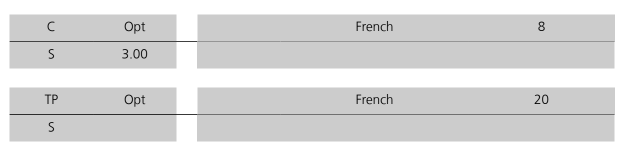
PLANT RANGE DYNAMICS AND GLOBAL CHANGE

Christophe Randin

С	Opt	English	7
S	1.50		
TP	Opt	English	10
S			

SCIENTIFIC MEDIATION AND COMMUNICATION - SCIENTIFIC HANDS-ON WORKSHOP MODULE

Alain Kaufmann, Philippe Reymond



SCIENTIFIC MEDIATION AND COMMUNICATION - MUSEUM MODULE

Michel Sartori

С	Opt	English	6
S	3.00		
TP	Opt	English	22
S			
N: Master			
P: None			

O: This is a theoretical and practical course which will teach you how to write a text for an exhibition (scientific popularization). From original articles and textbooks to the exhibition content, several steps are required to make the exhibition attractive and accessible to a large audience. During this course, you will learn the basics of exhibition building, from content development to the elaboration of a mediation concept and a communication strategy.

C: After a 6 period's theoretical introduction, you will develop a personal project. No specific themes this year ; we will propose some ideas to be developed during the first lecture hours. You may also have the opportunity to propose your own subject of peculiar interest for you.

SOCIAL GENETICS

Laurent Keller

С	Opt	English	2
S	1.50		
E	Opt	English	12
S			

LIST OF COURSES

BIOLOGICAL CONSERVATION OF THE MEDITERRANEAN REGION

Alexandre Roulin

	Т	Opt		English, French 40	
	A S	2.00			
N:	Master				
P:	Financial p	participation requi	red l	by the student.	
<u></u> .	Equipistic knowledge on birds insects, crustaceans, mammals and rentiles with an emphasis on conservation issues				

O: Faunistic knowledge on birds, insects, crustaceans, mammals and reptiles with an emphasis on conservation issues. We will visit several places (Extermadura, 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.

B: Polycopié distributé aux participants

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.

ECOLOGY AND FAUNISTICS OF THE SEA SHORE, ROSCOFF

Tanja Schwander

Т	Opt	English, French	49
S	3.00		
С	Opt	English, French	7
C S	Opt 3.00	English, French	7

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 itertidal 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). Additionnally, 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 adaptative behaviour of an intertidal species.

LIST OF COURSES

EVOLUTION AND BIOGEOGRAPHY OF SEMI-ARID AND ISLAND FLORAS

John Pannell

	Т	Opt	French	40
	S	2.00		
N: I	Vaster			

P: Financial participation required by the student.

INTEGRATED PRACTICAL WORK MOUNTAIN ECOSYSTEMS IN THE ALPS

Antoine Guisan

	Т	Obl/Opt		English	44			
	S	2.00						
N:	Master							
P:	Bachelor in environmental and/or biological sciences.							
0:	To offer an interdisciplinary vision of mountain environments and elevation gradients through the lens of different questions in ecology and evolution.							
C:	 Two fields retreats of 2-days and 3-days, with courses and practical works and exercises, with 14C of lectures by different teachers in-between. Content of the lectures: 1. Adaptations to marginal environments 2. Reproductive systems along elevation 3. Patterns of micro-organisms along elevation 4. Biological invasions in mountains 5. Impact of climate change on mountain species and communities - field observations and experiments 6. Impact of climate change on mountain regions 							

B: See English pages of the course

I: See English pages of the course

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