

**Master of Science in Behaviour, Evolution and Conservation -
specialisation Behaviour, Economics and Evolution - Spring 2021**

TEACHING	RESPONSIBLE	ROOM PW	HOURS
Compulsory interdisciplinary subjects			
Behaviour, Economics and Evolution Lecture Series	L. Lehmann, L. Santos-Pinto	NEF/123 Moodle : https://moodle.unil.ch/course/view.php?id=19342 pwd : Darwin Zoom ID : https://unil.zoom.us/j/5796969631 pwd : Darwin	10 C + 10 S 50 PW
Environmental Economics	S. Di Falco	Consult the HEC website	28 C
The Evolution of Cooperation : from Genes to Learning and Culture	L. Lehmann	Moodle : https://moodle.unil.ch/course/view.php?id=19381 pwd: Hamilton Zoom ID : https://unil.zoom.us/j/3023234556 pwd : Darwin	28 C
Optional disciplinary subjects			
Applied Ecology (AE)	J. Pellet	PW : outside UNIL Moodle : https://moodle.unil.ch/course/view.php?id=19557 Zoom ID : https://unil.zoom.us/j/2641228667	14 C + 28 PW
Biological Invasions (BIS)	C. Bertelsmeier	Zoom ID : https://unil.zoom.us/j/96021746461 pwd : 851046	14 C
Co-evolution, Mutualism, Parasitism (CMP)	I. Sanders	Zoom ID : https://unil.zoom.us/j/8677372610	14 C
Comparative Genomics : from Thousands of Genomes to Single Cells (CG)	R. Arguello	Moodle : https://moodle.unil.ch/course/view.php?id=19877 Zoom ID : https://unil.zoom.us/j/95713022469	7 C + 7 E
Current Problems in Conservation Biology (CB)	C. Wedekind	Zoom ID : https://unil.zoom.us/j/7750533054	14 C + 14 E
Ecology of the Fishes of Switzerland (EFS)	J.-F. Rubin	PW : outside UNIL Moodle : https://moodle.unil.ch/course/view.php?id=19999 Zoom ID : https://unil.zoom.us/j/96208620989	7 C + 10 PW
Evolutionary Consequences of Hybridization and whole Genome Duplication (ECH)	N. Arrigo	Zoom ID :	14 C
Honeybee Ecology, Evolution and Conservation (HEE)	V. Diemann	Moodle : https://moodle.unil.ch/course/view.php?id=19988	14 C
Integrated course Mountain Ecosystems - Ecology & Evolution (MEPP-EE)	A. Guisan	Moodle : https://moodle.unil.ch/course/view.php?id=15524 Zoom ID : https://unil.zoom.us/j/99076690179	14 C
Integrated course Mountain Ecosystems - Geo-Environm. Sci. (MEPP-GE)	A. Guisan	Moodle : https://moodle.unil.ch/course/view.php?id=15524 Zoom ID : https://unil.zoom.us/j/99076690179	14 C
Introduction to Primate Behaviour, Cognition and Culture (IPB)	E. Van de Waal	Moodle : https://moodle.unil.ch/course/view.php?id=19990 Zoom ID : https://unil.zoom.us/j/95110440019	10 C + 8 S
Phylogeny and Comparative Methods (PCM)	N. Salamin	Moodle : https://moodle.unil.ch/course/view.php?id=19902 Zoom ID : https://unil.zoom.us/j/91492332981	7 C + 14 E
Plant Population Genetics and Conservation (PPG)	F. Felber	Moodle : https://moodle.unil.ch/course/view.php?id=15748 Zoom ID : https://unil.zoom.us/j/97621731245	7 C + 10 PW
Spatial Modelling of Species and Biodiversity (SMSB)	A. Guisan	Moodle : https://moodle.unil.ch/course/view.php?id=20012 Zoom ID (lectures) : https://unil.zoom.us/j/93322639969 Zoom ID (practicals) : https://unil.zoom.us/j/96490402035	14 C + 14 E
Scientific Communication - Scientific Hands-on Workshop Module (SC)	A. Kaufmann P. Reymond	Zoom ID (1st course) : https://unil.zoom.us/j/8490398561 pwd : SMC2021 Zoom ID : https://unil.zoom.us/j/98719548832 pwd : SMC2021	14 C + 14 E
Scientific Mediation and Communication - Museum Module (SMC MM)	M. Sartori	Musée cantonal de zoologie, Lausanne	6 C + 22 PW
Social Genetics (SG)	L. Keller	Moodle : https://moodle.unil.ch/course/view.php?id=20347	2 C + 12 E
Conservation Day : March 08, 2021	A. Guisan, L. Fumagalli	Zoom ID : https://unil.zoom.us/j/91862820229	
DEE Seminars	T. Kawecki	https://www.unil.ch/dee/home/menueinst/seminars-events/dee-seminars-agenda.html	
Literature Search Training (BCUL)	P. Devaud	Zoom ID : https://unil.zoom.us/j/91427971687 pwd : 263223	
Optional Field Courses			
Ecology and Faunistics of the Sea Shore, Roscoff (France)	T. Schwander	April 20 to May 2, 2021	7 C + 49 PW
Integrated Practical Work Mountain Ecosystems in the Alps (MEPP-PR)	A. Guisan	June 08-09, 2021 + July 12 to 16, 2021	44 PW

Optional interdisciplinary subjects (HEC)		Only for information, consult schedule of HEC	
Neuro Economie (in french)	Villa A.	Tuesday 14:15-18:00	56 C
Organizational Behavior (in french)	Antonakis J., Bastardoz N., Dietz J.	Monday 10:15-12:00 or 12:30-14:00 or Thursday 16:15-18:00	28 C
Political and Institutional Economics	Saia A., Rohner D.	Wednesday 14:15-18:00	56 C

Face-to-face teaching according to specific information from the person in charge

Glossary : C : courses PW : practical work
E : exercises S : seminars

WEEK 1: 22.02 to 26.02

	mo 22	tu 23	we 24	th 25	fr 26
8H			SMC MM		
10H	MEPP-EE	MEPP-EE			MEPP-GE
12H					Environm Economics
14H	MEPP-GE	PPG	IPB		Evolution of Cooperation
16H	EFS				
18H					

WEEK 2: 01.03 to 05.03

	mo 01	tu 02	we 03	th 04	fr 05
8H			SMC MM		
10H	MEPP-EE	MEPP-GE	BCUL		MEPP-EE
12H		SC	DEE Seminars	SC	Environm Economics
14H	MEPP-GE	PPG	IPB	BEE Lecture Series	Evolution of Cooperation
16H	EFS				
18H					

**Master of Science in Behaviour, Evolution and Conservation -
specialisation Behaviour, Economics and Evolution - Spring 2021**

WEEK 3: 08.03 to 12.03

	mo 08	tu 09	we 10	th 11	fr 12
8H	Conservation Day		SMC MM	SMSB	
10H		MEPP-EE			MEPP-GE
12H			DEE Seminars	SC	Environm Economics
14H		PPG	IPB	BEE Lecture Series	
16H					
18H					

WEEK 4: 15.03 to 19.03

	mo 15	tu 16	we 17	th 18	fr 19
8H			SMC MM		
10H	MEPP-GE	MEPP-EE			MEPP-GE
12H			DEE Seminars	SC	Evolution of Cooperation
14H	MEPP-EE	PPG	IPB	BEE Lecture Series	
16H	EFS		CMP		
18H					

WEEK 5: 22.03 to 26.03

	mo 22	tu 23	we 24	th 25	fr 26
8H			SMC MM	SMSB	
10H		CB	AE		
12H			DEE Seminars	SC	Environm Economics
14H	CMP	PPG	IPB	BEE Lecture Series	
16H	EFS		CMP		
18H					

WEEK 6: 29.03 to 02.04

	mo 29	tu 30	we 31	th 01	fr 02	
8H	EFS PW Outside UNIL 8:00-17:00		SMC MM / AE	SMSB	Easter Holidays	
10H		CB				
12H				DEE Seminars		SC
14H			PPG	IPB		BEE Lecture Series
16H			SG	CMP		
18H						

EASTER HOLIDAYS 2021 : FROM APRIL 02 TO APRIL 11, 2021

WEEK 7: 12.04 to 16.04

	mo 12	tu 13	we 14	th 15	fr 16
8H			SMC MM / AE	SMSB	
10H		CB			
12H				SC	Evolution of Cooperation
14H	CMP		IPB	BEE Lecture Series	
16H		SG	CMP		
18H					

WEEK 8: 19.04 to 23.04

	mo 19	tu 20	we 21	th 22	fr 23
8H	EFS		SMC MM		
10H		CB			
12H			DEE Seminars	SC	Environm Economics
14H	CMP		IPB	BEE Lecture Series	
16H			CG		
18H					

Roscoff

WEEK 9: 26.04 to 30.04

	mo 26	tu 27	we 28	th 29	fr 30
8H			SMC MM		
10H		CB			
12H			DEE Seminars	SC	Evolution of Cooperation
14H			IPB	BEE Lecture Series	
16H			CG		
18H					

Roscoff

WEEK 10: 03.05 to 07.05

	mo 03	tu 04	we 05	th 06	fr 07
8H			SMC MM		
10H	BIS	CB	AE	SMSB	PCM
12H			DEE Seminars	SC	Environm Economics
14H	ECH	BIS	ECH	BEE Lecture Series	
16H		SG	CG		
18H					

WEEK 11: 10.05 to 14.05

	mo 10	tu 11	we 12	th 13	fr 14
8H	SMC MM			Ascension	
10H	BIS	CB	AE		PCM
12H			DEE Seminars		
14H	ECH	HEE	ECH		Evolution of Cooperation
16H	HEE	SG	CG		
18H					

WEEK 12: 17.05 to 21.05

	mo 17	tu 18	we 19	th 20	fr 21
8H	SMC MM		AE Outside UNIL from 8:00 to 17:00	SMSB	PCM
10H	BIS	BIS			
12H				SC	Environm Economics
14H	ECH	HEE	AE / ECH	BEE Lecture Series	
16H	HEE	SG	AE/ CG		
18H					

WEEK 13: 24.05 to 28.05

	mo 24	tu 25	we 26	th 27	fr 28	
8H	Pentecôte	SMC MM	AE Outside UNIL from 8:00 to 17:00	SMSB	PCM	
10H						
12H				DEE Seminars	SC	Evolution of Cooperation
14H		HEE	AE / ECH	BEE Lecture Series		
16H		SG	AE/ CG			
18H						

WEEK 14: 31.05 to 04.06

	mo 31	tu 01	we 02	th 03	fr 04
8H	SMC MM		AE Outside UNIL from 8:00 to 17:00	PCM	Dies Academicus
10H	BIS	BIS			
12H			DEE Seminars	SC	
14H		HEE	AE	BEE Lecture Series	
16H	HEE	SG	AE/ CG		
18H				Mystères de l'UNIL	