

**Master of Science in Behaviour, Evolution and Conservation -  
specialisation Behaviour, Economics and Evolution - Spring 2024 -**

<u>TEACHING</u>	<u>RESPONSIBLE</u>	<u>ROOM</u>	<u>HOURS</u>
<b>Behaviour, Economics and Evolution Lecture Series</b>	L. Lehmann, L. Santos-Pinto	NEF/123 ▲ Start February 29, 2024	10 C + 10 S 50 PW
<b>Environmental Economics</b>	S. Houde	Thursday : NEF/122 Friday : ANT/3021 (start at 12:30)	56 C
<b>The Evolution of Cooperation : from Genes to Learning and Culture (ECGL)</b>	L. Lehmann	ANT/3021	22 C
<b>Write a Review (WR)</b>	T. Kawecki	BIO/Amphi	4 C + 2 E

**DISCIPLINARY OPTIONAL COURSES**

Applied Ecology (AE)	J. Pellet	POL/315.1 except May 08, 15, 22, and 29, 2024 : consult the responsible	14 C + 36 PW
Co-evolution, Mutualism, Parasitism (CMP)	I. Sanders	POL/202	14 C
Current Problems in Conservation Biology (CB)	C. Wedekind	POL/202	14 C + 14 E
Ecology of the Fishes of Switzerland (EFS)	J.-F. Rubin	POL/202	7 C + 10 PW
Honeybee Ecology, Evolution and Conservation (HEE)	V. Dietemann	Monday : POL/202 Friday : POL/334	14 C
Integrated course Mountain Ecosystems (MEPP)	A. Guisan	POL/334	28 C
Interfaculty Seminar on the Environment (GSE)	A. Guisan	consult schedule of FGSE	10 S
Phylogeny and Comparative Methods (PCM)	N. Salamin	POL/336	14 C + 14 E
Scientific Communication - Scientific Hands-on Workshop Module (SC)	A. Kaufmann P. Reymond	POL/459 except February 27 and 28, and May 28, 2024 : Forum-L'Epruvette	14 C + 14 E
Seminars of the Department of Ecology and Evolution	T. Kawecki	BIO/Amphi	10 S
Sex, Ageing and Foraging Theory (SAF)	C. Mullon	POL/334	9 C + 9 PW
Spatial Modelling of Species and Biodiversity (SMSB)	A. Guisan	POL/202, 204.2	14 C + 14 E

**OPTIONAL FIELD COURSES**

Drivers of Invertebrate Biodiversity along Ecological Gradients	T. Schwander	August 5 to 16, 2024	6 C + 80 PW
Ecology and Evolution of Mediterranean Flora	J. Pannell	March 19 to 27, 2024	48 PW
Integrated Practical Work Mountain Ecosystems in the Alps (MEPP-PR)	A. Guisan	May 27-28, 2024 + July 08 to 12, 2024	52 PW

**INTERDISCIPLINARY OPTIONAL COURSES (HEC) - Schedule for information only, see the HEC website**

Neuro Economie (in french)	Villa A.	Tuesday 14:15-18:00	56 C
Political and Institutional Economics	Rohner D.	Wednesday 14:15-18:00	56 C
Conservation Day : March 04, 2024	A. Guisan, L. Fumagalli	BIO/Amphi	
MSc BEC Information Spring : March 06, 2024	T. Kawecki	BIO/Amphi	
Data Management : April 17, 2024	F. Bastian	BIO/Amphi	

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

**WEEK 1: 19.02 to 23.02**

	mo 19	tu 20	we 21	th 22	fr 23
08:00				MEPP	MEPP
10H					
12H				DEE Seminars	Environm Economics
14H	EFS				
16H				Environm Economics	ECGL
18H					

**WEEK 2: 26.02 to 01.03**

	mo 26	tu 27	we 28	th 29	fr 01
8H	PCM		WR (Literature search)	MEPP	MEPP
10H			AE		SAF
12H		SC Forum-Epruvette	SC Forum-Epruvette	DEE Seminars	Environm Economics
14H	EFS	SMSB		BEE Lecture Series	ECGL
16H				Environm Economics	
18H					

**WEEK 3: 04.03 to 08.03**

	mo 04	tu 05	we 06	th 07	fr 08
8H	Conservation Day			MEPP	MEPP
10H			AE		SAF
12H		SC	SAF	DEE Seminars	Environm Economics
14H		SMSB	MSc BEC Info Spring	BEE Lecture Series	ECGL
16H				Environm Economics	
18H					

**WEEK 4: 11.03 to 15.03**

	mo 11	tu 12	we 13	th 14	fr 15
8H	PCM			MEPP	MEPP
10H			AE		SAF
12H		SC	SAF	DEE Seminars	Environm Economics
14H	EFS	SMSB		BEE Lecture Series	ECGL
16H				Environm Economics	
18H					

**Master of Science in Behaviour, Evolution and Conservation -  
specialisation Behaviour, Economics and Evolution - Spring 2024 -**

**WEEK 5: 18.03 to 22.03**

	mo 18	tu 19	we 20	th 21	fr 22
8H					
10H					
12H		SC			Environm Economics
14H				BEE Lecture Series	ECGL
16H				Environm Economics	
18H					
Field : Ecology and Evolution of Mediterranean Flora					

**WEEK 6: 25.03 to 29.03**

	mo 25	tu 26	we 27	th 28	fr 29
8H					Easter Holidays
10H					
12H		SC		DEE Seminars	
14H				BEE Lecture Series	
16H				Environm Economics	
18H					
Field : Ecology and Evolution of Mediterranean Flora					

**EASTER HOLIDAYS 2021 : FROM MARCH 29 TO APRIL 5, 2024**

**WEEK 7: 08.04 to 12.04**

	mo 08	tu 09	we 10	th 11	fr 12
8H	PCM	CB	AE	MEPP	MEPP
10H			AE	CMP	SAF
12H		SC	SAF	DEE Seminars	Environm Economics
14H	EFS	SMSB	WR	BEE Lecture Series	ECGL
16H	CMP			Environm Economics	
18H					

**WEEK 8: 15.04 to 19.04**

	mo 15	tu 16	we 17	th 18	fr 19	
8H	EFS courses & TP Out of UNIL 8:00-17:00	CB		MEPP	MEPP	
10H			AE		SAF	
12H		SC	SAF	DEE Seminars	Environm Economics	
14H				Data Management	BEE Lecture Series	
16H			SMSB		Environm Economics	ECGL
18H						

**WEEK 9: 22.04 to 26.04**

	mo 22	tu 23	we 24	th 25	fr 26
8H	PCM	CB	AE	MEPP	MEPP
10H			AE	CMP	HEE POL/334
12H		SC		DEE Seminars	Environm Economics
14H	HEE	SMSB		BEE Lecture Series	ECGL
16H	CMP			Environm Economics	
18H					

**WEEK 10: 29.04 to 03.05**

	mo 29	tu 30	we 01	th 02	fr 03
8H	PCM	CB		CMP	
10H			AE	CMP	HEE POL/334
12H	EFS	SC		DEE Seminars	Environm Economics
14H	HEE	SMSB		BEE Lecture Series	ECGL
16H	CMP			Environm Economics	
18H					

**WEEK 11: 06.05 to 10.05**

	mo 06	tu 07	we 08	th 09	fr 10
8H	PCM	CB	AE	Ascension	
10H					
12H		SC			Environm Economics
14H	HEE	SMSB	AE		ECGL
16H					
18H					

**WEEK 12: 13.05 to 17.05**

	mo 13	tu 14	we 15	th 16	fr 17
8H	PCM	CB	AE		
10H					HEE POL/334
12H		SC		DEE Seminars	Environm Economics
14H	HEE	WR	AE	BEE Lecture Series	ECGL
16H				Environm Economics	
18H					

**WEEK 13: 20.05 to 24.05**

	mo 20	tu 21	we 22	th 23	fr 24
8H	Pentecôte	CB	AE		
10H					
12H		SC		DEE Seminars	Environm Economics
14H				BEE Lecture Series	ECGL
16H			AE	Environm Economics	
18H					

**WEEK 14: 27.05 to 31.05**

	mo 27	tu 28	we 29	th 30	fr 31
8H	MEPP-PR	MEPP-PR	AE		Dies Academicus
10H					
12H		SC Forum-Eprouvette			
14H			AE	BEE Lecture Series	
16H	MEPP-PR	MEPP-PR	AE	Environm Economics	
18H				Mystères UNIL	