## Master of Science in Behaviour, Evolution and Conservation Specialisation Behaviour, Economics and Evolution - Autumn 2023 - Module 1 -

	- Autumn 2025 - Mouu		
TEACHING	RESPONSIBLE	ROOM	HOURS
Master BEC Retreat	T. Kawecki	POL/315.1 (9:00-12:00)	
Concepts in Ecology	C. Bertelsmeier	POL/334	6 C
Concepts in Evolution	T. Schwander	POL/334	6 C
Data Analysis	S. Bergmann	BIO/Amphi	8 C + 8 E
Introduction into Scientific Writing	A. Roulin	POL/334	7 C + 9 E
Microeconomics and Game Theory (HEC)	C. Thöni	NEF/233	56 C
Animal Experimentation and Wild Animals	JF. Rubin	POL/369,373 February 12 to 16, 2024	20 C + 20 PW
Optional support : Introduction to R (Introduction	to Data Analysis)	GEN/C <u>except</u> 15.11.23 : BIO/Amphi	24 E
Personal Research Work			224 PRW

Personal Work			56 Pers W
Meeting of the School of Biology : 19.09.2023		POL/D	1 hour
Personal Research Work - presentation : 21.09.2023		POL/315.1	2 hours
Introduction to Biological Security : 22.09.2023	M. Van Bemmelen	POL/D	2 C

Schedule, start of lessons :

UNIL-Sorge : 08:00 - 09:00 - 10:15 - 11:15 - 12:15 - 13:15 - 14:15 - 15:15 - 16:15 - 17:15

Building : BIO: Biophore POL: Amphipôle GEN: Genopoc NEF: Internef

Personal Research Work

Microeconom.

Personal Research Work

Data Analysis (lecture; give exercises)

Personal Research Work

WEEK	1: 18.09 to 22.09	1				WEEK	2: 25.09 to 29.09	1			
	mo 18	tu 19	we 20	th 21	fr 22		mo 25	tu 26	we 27	th 28	fr 29
08:00		Meeting SB				08:00			Personal Research		
		Master BEC			Data Analysis			C+E - Intro	Work	C+E - Intro	Data Analysis
10:15		Meeting POL/315.1		Pers. Research Work: presentat POL/315.1	(lecture; give exercises)	10:15		Scientific Writing	Intro to R	Scientific Writing	(lecture; give exercises)
12:15	Jeûne Fédéral	Microeconom. and game theory 12:30-14:00	Master BEC Retreat			12:15		Microeconom. and game theory 12:30-14:00			Data Analysis (discussion)
14:15		Master BEC		Microeconom. and game theory	Intro Biological Security	14:15	C+E - Intro	Personal Research	C+E - Intro	Microeconom. and game theory	Personal Research
16:15		Retreat				16:15	Scientific Writing	Work	Scientific Writing	Personal Research Work	Work
18:15						18:15					
WEEK	3: 02.10 to 06.10					WEEK 4: 09	.10 to 13.10				
	mo 02	tu 03	we 04	th 05	fr 06		mo 09	tu 10	we 11	th 12	fr 13
08:00	Personal	Personal	Personal Research	Personal	Data Analysis	08:00	Personal	Personal	Personal Research Work	Personal	Data Analysis

	mo 02	tu 03	we 04	th 05	fr 06		mo 09	tu 10	we 11
08:00	Personal Research	Personal Research	Personal Research Work	Personal Research	Data Analysis	08:00	Personal Research	Personal Research	Personal Research Work
10:15	Work	Work	Intro to R	Work	(lecture; give exercises)	10:15	Work	Work	Intro to R
12:15		Microeconom. and game theory 12:30-14:00			Data Analysis (discussion)	12:15		Microeconom. and game theory 12:30-14:00	
14:15	Personal Research	Personal Research	Personal Research	Microeconom. and game theory	Personal Research	14:15	Personal Research	Personal Research	Personal Research
16:15	Work	Work	Work	Personal Research Work	Work	16:15	Work	Work	Work
18:15						18:15			

WEEK 5: 16 10 to 20 10

WELK	5. 10.10 10 20.10				
	mo 16	tu 17	we 18	th 19	fr 20
08:00	Personal Research	Personal Research	Personal Research Work	Personal Research	Personal Research
10:15	Work	Work	Intro to R	Work	Work
12:15		Microeconom. and game theory 12:30-14:00			
14:15	Personal Research	Personal Research	Personal Research	Microeconom. and game theory	Data Analysis (discussion) Personal
16:15			Work	Personal Research Work	Research Work
18:15					

WEE	<b>&lt; 6: 23</b> .	.10 to 27.10				
		mo 23	tu 24	we 25	th 26	fr 27
	08:00	Personal Research	Personal Research	Personal Research Work	Personal Research	Personal Research
	10:15	Work	Work	Intro to R	Work	Work
	12:15		Microeconom. and game theory 12:30-14:00			
	14:15	Personal Research	Personal Research	Personal Research	Microeconom. and game theory	Personal Research
	16:15			Work	Personal Research Work	Work
	18:15					

## Master of Science in Behaviour, Evolution and Conservation Specialisation Behaviour, Economics and Evolution - Autumn 2023 - Module 1 -

WEEK	7: 30.10 to 03.11	I				WEEK 8: 06.11 to 10.11							
	mo 30	tu 31	we 01	th 02	fr 03			mo 06	tu 07	we 08	th 09	fr 10	
08:00	Personal Research	Personal Research	Personal Research Work	Personal Research	Personal Research		08:00	Personal Research Work	Personal Research	Personal Research Work	Personal Research	Personal Research	
10:15	Work	Work	Intro to R	Work	Work		10:15	Concepts Ecology	Work	Intro to R	Work	Work	
12:15		Microeconom. and game theory 12:30-14:00					12:15		Microeconom. and game theory 12:30-14:00				
14:15	Concepts Evolution	Personal Research	Personal Research	Microeconom. and game theory	Personal Research		14:15	Personal Research	Personal Research	Personal Research	Microeconom. and game theory	Personal Research	
16:15	Personal Research Work	Work	Work	Personal Research Work	Work		16:15	Work	Work	Work	Personal Research Work	Work	
18:15							18:15						

WEEK	9: 13.11 to 17.11	l .				WEE	K 10: 20	.11 to 24.11				
	mo 13	tu 14	we 15	th 16	fr 17			mo 20	tu 21	we 22	th 23	fr 24
08:00	Personal Research	Personal Research	Personal Research Work	Personal Research	Personal Research		08:00	Personal Research Work	Personal Research	Personal Research Work	Personal Research	Personal Research
10:15	Work	Work	Intro to R BIO/Amphi	Work	Work		10:15	Concepts Ecology	Work	Intro to R	Work	Work
12:15		Microeconom. and game theory 12:30-14:00					12:15		Microeconom. and game theory 12:30-14:00			
14:15	Concepts Evolution	Personal Research	Personal Research	Microeconom. and game theory	Personal Research		14:15	Personal Research	Personal Research	Personal Research	Microeconom. and game theory	Personal Research
16:15	Personal Research Work	Work	Work	Personal Research Work	Work		16:15	Work	Work	Work	Personal Research Work	Work
18:15							18:15					

WEEK	11: 27.11 to 01.1	2				WEE	K 12: 04	1.12 to 08.12				
	mo 27	tu 28	we 29	th 30	fr 01			mo 04	tu 05	we 06	th 07	fr 08
08:00 10:15	Personal Research Work	Personal Research Work	Personal Research Work Intro to R	Personal Research Work	Personal Research Work		08:00 10:15	Concepts Ecology Personal Research Work	Personal Research Work	Personal Research Work	Personal Research Work	Personal Research Work
12:15		Microeconom. and game theory 12:30-14:00					12:15		Microeconom. and game theory 12:30-14:00			
14:15	Concepts Evolution	Personal Research	Personal Research	Microeconom. and game theory	Personal Research		14:15	Personal Research	Personal Research		Microeconom. and game theory	
16:15	Personal Research Work	Work	Work	Personal Research Work	Work		16:15	Work	Work	Personal Research Work	Personal Research Work	Pour info: Remise BSc biol UNIL dès 17h
18:15							18:15					

WEEK 1	13: 11.12 to 15.	12				WEEK 14: 1	8.12 to 22.12				
	mo 11	tu 12	we 13	th 14	fr 15		mo 18	tu 19	we 20	th 21	fr 22
08:00 10:15	Personal Research Work	Personal Research Work	Personal Research Work	Personal Research Work	Personal Research Work	08:00 10:15	Personal Research Work	Personal Research Work	Personal Research Work	Personal research work Presentations	
12:15		Microeconom. and game theory 12:30-14:00				12:15				BIO/Amphi	Personal research work Presentations BIO/Amphi
14:15 16:15	Personal Research Work	Personal Research Work	Personal Research Work	Microeconom. and game theory Personal Research Work	Personal Research Work	14:15 16:15	Personal Research Work	Personal Research Work	Personal Research Work	Microeconom. and game theory Personal research work Presentations	
18:15						18:15					