

# Master of Science in Behaviour, Evolution and Conservation - Autumn 2024 - Module 1 -

<b>TEACHING</b>	<b>RESPONSIBLE</b>	<b>ROOM</b>	<b>HOURS</b>
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	5 C + 11 E
Molecular Methods in Ecology and Evolution	I. Sanders, L. Fumagalli N. Salamin	POL/334, 203, 205, 204.2	18 C + 42 PW
Animal Experimentation and Wild Animals	J.-F. Rubin	POL/369, 373 February 10 to 14, 2025	20 C + 20 PW
<b>Optional support : Introduction to R (Introduction to Data Analysis)</b>		<b>GEN/C</b>	<b>24 E</b>
Personal Research Work			224 PRW
Personal Work			56 Pers W
Meeting of the School of Biology (SB) : 17.09.2024		POL/D	1 hour
Introduction to Biological Security : 20.09.2024	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: Genopode

**WEEK 1: 16.09 to 20**

	mo 16	tu 17	we 18	th 19	fr 20	
08:00	<b>Jeûne Fédéral</b>	Meeting SB	Master BEC Retreat		Data Analysis (lecture; give exercises)	
10:15		Master BEC Meeting POL/315.1				
12:15						
14:15						Intro Biological Security
16:15		Master BEC Retreat				
18:15						

**WEEK 1: 23 to 27.09**

	mo 23	tu 24	we 25	th 26	fr 27
08:00		C+E - Intro Scientific Writing	Personal Research Work  Intro to R	C+E - Intro Scientific Writing	Data Analysis (lecture; give exercises)
10:15					Data Analysis (discussion)
12:15					
14:15	C+E - Intro Scientific Writing	Personal Research Work	C+E - Intro Scientific Writing	Personal Research Work	Personal Research Work
16:15					
18:15					

**WEEK 3: 30.09 to 04.10**

	mo 30	tu 01	we 02	th 03	fr 04
08:00	PW-Molecular Methods (Lab)	PW-Molecular Methods (Lab)	PW-Molecular Methods (Lab)	C-Molecular Methods	Data Analysis (lecture; give exercises)
10:15	C-Molecular Methods	C-Molecular Methods	Intro to R	C-Molecular Methods	Data Analysis (discussion)
12:15					Data Analysis (discussion)
14:15	C-Molec.Meth.	PW-Molecular Methods (Lab)		C-Molecular Methods	C-Molecular Methods
16:15	PW-Molecular Methods (Lab)	C-Molecular Methods	C-Molecular Methods	PW-Molecular Methods (Analysis)	
18:15					

**WEEK 4: 07 to 11.10**

	mo 07	tu 08	we 09	th 10	fr 11
08:00	PW-Molecular Methods (Analysis)	PW-Molecular Methods (Analysis)	PW-Molecular Methods (Analysis)  Intro to R	PW-Molecular Methods (Analysis)	Data Analysis (lecture; give exercises)
10:15	C-Molecular Methods	C-Molecular Methods (Analysis)		C-Molecular Methods (Analysis)	Data Analysis (discussion)
12:15					
14:15	PW-Molecular Methods (Analysis)	PW-Molecular Methods (Analysis)	PW-Molecular Methods (Analysis)	Personal Research Work	Personal Research Work
16:15					
18:15					

**WEEK 5: 14 to 18.10**

	mo 14	tu 15	we 16	th 17	fr 18
08:00	Personal Research Work	Personal Research Work	Personal Research Work	Personal Research Work	Personal Research Work
10:15			Intro to R		
12:15					
14:15					Data Analysis (discussion)
16:15	Personal Research Work	Personal Research Work	Personal Research Work	Personal Research Work	Personal Research Work
18:15					

**WEEK 6: 21 to 25.10**

	mo 21	tu 22	we 23	th 24	fr 25
08:00	Personal Research Work	Personal Research Work	Personal Research Work	Personal Research Work	Personal Research Work
10:15			Intro to R		
12:15					
14:15	Personal Research Work	Personal Research Work	Personal Research Work	Personal Research Work	Personal Research Work
16:15					
18:15					

# Master of Science in Behaviour, Evolution and Conservation - Autumn 2024 - Module 1 -

**WEEK 7: 28.10 to 01.11**

	mo 28	tu 29	we 30	th 31	fr 01
08:00	Personal Research Work	Personal Research Work	Personal Research Work	Personal Research Work	Personal Research Work
10:15			Intro to R		
12:15					
14:15	Concepts Evolution	Personal Research Work	Personal Research Work	Personal Research Work	Personal Research Work
16:15	Personal Research Work				
18:15					

**WEEK 8: 04 to 08.11**

	mo 04	tu 05	we 06	th 07	fr 08
08:00	Personal Research Work	Personal Research Work	Personal Research Work	Personal Research Work	Personal Research Work
10:15	Concepts Ecology		Intro to R		
12:15					
14:15	Personal Research Work	Personal Research Work	Personal Research Work	Personal Research Work	Personal Research Work
16:15					
18:15					

**WEEK 9: 11 to 15.11**

	mo 11	tu 12	we 13	th 14	fr 15
08:00	Personal Research Work	Personal Research Work	Personal Research Work	Personal Research Work	Personal Research Work
10:15			Intro to R		
12:15					
14:15	Concepts Evolution	Personal Research Work	Personal Research Work	Personal Research Work	Personal Research Work
16:15	Personal Research Work				
18:15					

**WEEK 10: 18 to 22.11**

	mo 18	tu 19	we 20	th 21	fr 22
08:00	Personal Research Work	Personal Research Work	Personal Research Work	Personal Research Work	Personal Research Work
10:15	Concepts Ecology		Intro to R		
12:15					
14:15	Personal Research Work	Personal Research Work	Personal Research Work	Personal Research Work	Personal Research Work
16:15					
18:15					

**WEEK 11: 25 to 29.11**

	mo 25	tu 26	we 27	th 28	fr 29
08:00	Personal Research Work	Personal Research Work	Personal Research Work	Personal Research Work	Personal Research Work
10:15			Intro to R		
12:15					
14:15	Concepts Evolution	Personal Research Work	Personal Research Work	Personal Research Work	Personal Research Work
16:15	Personal Research Work				
18:15					

**WEEK 12: 02 to 06.12**

	mo 02	tu 03	we 04	th 05	fr 06
08:00	Personal Research Work	Personal Research Work	Personal Research Work	Personal Research Work	Personal Research Work
10:15	Concepts Ecology				
12:15					
14:15	Personal Research Work	Personal Research Work	Intro to R	Personal Research Work	Personal Research Work
16:15			Personal Research Work		
18:15					

**WEEK 13: 09 to 13.12**

	mo 09	tu 10	we 11	th 12	fr 13
08:00	Personal Research Work	Personal Research Work	Personal Research Work	Personal Research Work	Personal Research Work
10:15					
12:15					
14:15	Personal Research Work	Personal Research Work	Personal Research Work	Personal Research Work	
16:15					
18:15					Pour info: Remise BSc biol UNIL dès 17h

**WEEK 14: 16 to 20.12**

	mo 16	tu 17	we 18	th 19	fr 20
08:00	Personal Research Work	Personal Research Work Presentations BIO/Amphi	Personal Research Work Presentations BIO/Amphi		
10:15					
12:15					
14:15	Personal Research Work	Personal Research Work Presentations BIO/Amphi	Personal Research Work Presentations BIO/Amphi		
16:15					
18:15					