



EXAMINATION PLAN MSLS

Spring Semester 2023

Week	Date	Time	School/Cluster	Module	Module coordinator	Room ZHAW	Room BFH	Room FHNW	Room HES-SO
CW16	Mon., 17.04.2023	8:30 (start) up to max. 10:30am	ZHAW und FHNW	B1	Wendy Karli/ Sandra Schweizer	RA E0.03	A 0.10		
CW17	Mon., 24.04.2023	8:30 (start) up to max. 10:30am	ZHAW und FHNW	B2	Daniel Spinnler	RA E0.03	A 0.10		
CW19	Mon., 08.05.2023	8:30 (start) up to max. 10:30am	Food	F3	Wolfram Brück	RA O2.47	Aula 1		
		8:30 (start) up to max. 10:30am	Bio/Pharma	BP5	Bruno Schnyder	RA E0.03			
		8:30 (start) up to max. 10:30am	Chemistry	C4	Jürgen Stohner	RA O1.09			
CW24	Mon., 12.06.2023	8:30 (start) up to max. 10:30	ZHAW und FHNW	B3	Robert Vorburger	GA203	A.2.05	see FHNW Moodle	See HES-SO Moodle
		14:00 (start) up to max. 16:00	BFH und HES-SO	D2	Lorenzo Tanadini		A 2.21		
	Tues., 13.06.2023	8:30 (start) up to max. 10:30	ZHAW und FHNW	B4	Ian Jennings	GA203			
	Wed., 14.06.2023	8:30 (start) up to max. 10:30	Bio/Pharma	BP6	Michael Raghunath	RA O2.20			
		8:30 (start) up to max. 10:30	Chemistry	C5	Jürgen Stohner	RA O2.47			
Fri., 16.06.2023	8:30 (start) up to max. 10:30	BECS	BECS3	Antje Knopf	RA O3.19				
		13:00 (start) up to max 15:00pm	<i>FX re-examination</i>	F3 BP5 C4 E5	Wolfram Brück Bruno Schnyder Jürgen Stohner Andreas Stampfli	tba.	tba.		
CW27	Mon., 03.07.2023	8:30 (start) up to max. 10:30	Food	F5	Pascale Deneulin	GA213	tba.		
CW32	Mon., 08.08.2023	8:30 (start) up to max 10:30am	<i>FX re-examination</i>	F4 BP6 C5 E6	Claudia Müller Michael Raghunath Jürgen Stohner Christoph Huaj	tba.	tba.		
	Mon., 08.08.2023	10:30 (start) up to 12:30pm	<i>FX re-examination</i>	BECS3	Antje Knopf	tba.			
	Fri., 12.08.2023	8:30 (start) up to max 10:30am	<i>FX re-examination</i>	BP4 F5	Marc Pfeifer Pascale Deneulin	tba.	tba.		

- the exams take place at the exact same time at all schools
- following modules don't have a final exam: D1, D3, D4, BECS4, E5, E6, F4, BP4, C6 (so they don't show up on the list)
- FX re-examination: with a grade of 3.5 (FX) you have the possibility to write a re-examination in the CS-modules (max. improvement grade 4.0). If a module is not listed above, the re-examination will take place individually.