## Yearly Schedule MSLS for Specializations Agricultural Science and Forest Science 2022/23

	Autumn Semester														Spring Semester																						
	7 38											8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 2								4 25	26	27 2	28 29	30													
	Monday of the week	22/08/22	05/09/22	19/09/22	26/09/22	10/10/22	17/10/22	31/10/22	07/11/22	14/11/22	21/11/22	05/12/22	12/12/22	26/12/22	02/01/23	16/01/23	23/01/23	30/01/23	06/02/23	20/02/23	27/02/23	06/03/23	20/03/23	27/03/23	03/04/23	10/04/23	17/04/23 24/04/23	01/05/23	08/05/23	22/05/23	29/05/23	05/06/23	19/06/23	26/06/23	03/07/23	17/07/23	24/07/23
	Month		Se	otemb	er	Octo			Vover				eceml			anuar			ebrua			Ма				Apr	il		May	,		Ju	ne			July	
	sw		V	/D 1	2 3	4	5 6	6 7	8	9 '	10 11	12	13 14	1	1	17 18	3 19	20	21 2	2 1	2	3 4	4 5	6	7	8	9 10	11	12 13	3 14	15	16 1	7 18	19	20 2	1 22	. 23
Business Administration for Life Sciences	B1			B1																																	
Management and Leadership for Life Sciences	B2					B2																															
Innovation and Project Management	В3								B3																												
Politics and Society	B4								B4																												
Handling and Visualising Data	D1																			D1																	
Design and Analysis of Experiments	D2																								١	D2											
Modelling and Exploration of Multivariate Data	D3																									D3											
Data and Ethics	D4																			D4																	$\Box$
Journal Club Environmental and Natural Resource Sciences	E1			E1																																	$\Box$
Life Cycle Assessment	E2								E2																												П
Sustainable Natural Resource Management	E3																E3																				$\Box$
Ecological Infrastructure in Landscapes	E4																	П	E4																		$\Box$
Biodiversity	E5																			E5																	П
Water Management for Households, Industry and Agriculture	E6																									E6											$\Box$
Sustainable Food Supply Chains	F4													풁	;											F4											$\Box$
Advanced Sensory Techniques	F5													Break																			F5				
Applied Research in Natural and Social Sciences	AF-01																	П								Ī					AF-C	)1			$\Box$	$\top$	$\Box$
Knowledge Management and Sharing in Agriculture and Forestry	AF-02							AF	-02					Christmas															i								$\Box$
Integrated Natural Resources Management and Climate Change	AF-03		AF-C	3										risi				П																			П
Logistics, Supply Chain and Network Management	AF-11											AF-	11	် ပ်				П																			П
Consumer Behaviour, Markets and Trade	AF-12				AF-12	2																															П
Corporate Responsibility, Quality Management and Traceability	AF-13																	П			AF-	13															П
Expansion of Personal Scientific Knowledge	AF-21				AF-	21																															$\Box$
Holistic Assessment of Production Systems	AF-22																				AF-	22															$\Box$
Optimisation of Production Systems in Agriculture and Forestry	AF-23																									P	F-23										$\Box$
Advances in Agricultural and Forest Sciences	AF-24																	П			AF-	24														$\Box$	П
Current Topics in Applied Agricultural and Forest Research	AF-25				AF-25	5																															$\Box$
Policies and Institutions as Drivers for Development and Innovation	AF-32													7				П								A	F-32										П
Rural and Regional Development in Practice	AF-33																														AF-3	3					П
International Forestry	AF-41													1			AF	-41																	$\Box$	$\top$	$\prod$
Land- und forstwirtschaftliche Produktion in Bergregionen	AF-51					,	AF- <mark>5</mark>	1																												T	
Natural Hazards and Risk Management	AF-52			Α	<b>F-5</b> 2																															$\top$	$\Box$
Analysis of Spatial Data - GIS	AF-53																	П				AF-5	3							1						$\top$	$\Box$
Regionalmanagement, Tourismus und Pärke	AF-55					,	AF-5	5																						1		$\neg$			$\Box$	$\top$	$\prod$
Landscape Development and Planning	AF-56													1				П													AF-5	6			$\Box$	$\top$	$\Box$

## Explanations\*

Core competence modules Business/Data, 2 modules in parallel, Fridays online and Wednesday afternoons local coaching at HAFL (or online)

Cluster specific modules Environment, Thursdays in Bern (or E6 in Olten) OR one-week-block (E3 in Zollikofen, E4 in Geneva)

F Cluster specific modules Food, Thursdays, F4 in Olten, F5 in Changins (Block week) Specialization modules, Mondays, Tuesdays, Wednesday mornings, at HAFL

Specialization modules, special time-table AF Specialization modules, special time-table

Exams, special timetable, usually in the morning, up to 2h

AF-02 seminar in CW 44-47 or CW 6 (mandatory for IMF students)

AF-21 classes: 20.09 (afternoon), 01.11, 06.12, 31.01, 14.02 (all day)

AF-24 classes 13.06 and 27.06 (all day), and 26.06 (afternoon)

AF-25 classes: 30.01, 13.02 (all day), for RMA-Students (31.01/01.02)

mester
structure
(example)

Se		Semester								_		Autumn												
mester structure (example)		cw	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	1	2	3	4	5	6	_7
	Monday specialization	HAFL		AF-12					,	AF-02 B1 B2			AF-11							E3 (H,		E4 (Ge		
	Tuesday specialization	HAFL		AF-12					,	AF-02			AF-11							В3	IAFL)		ieneva)	
	Wednesday specializ./core	HAFL																		B4				
	Thursday cluster-specific	Bern				E1			E2							E2				E				
	Friday core	Fribourg	B1	B2	B1	B1 B2	B1	B2	B2	B3 B4	вз	В4	В3	B4	вз	В4								E4