

Contact Person	Andreas Peer	andreas-peer@hevs.ch	027 606 87 15
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Study plan		
Modules		
Core Competences	Minimum 4 modules (12 ECTS)	
Cluster-specific Modules	Minimum 3 modules (9 ECTS)	30 ECTS
Additional Offer	Optional	
Specialization Modules	Compulsory	20 ECTS
Project and Master Thesis	Compulsory	40 ECTS

Administrative deadlines	Autumn	Spring
Module registration	tbd	tbd
Module changes	01.10	01.03

		Schedule														Master thesis			
CW	week starting on	Monday				Tuesday				Wednesday				Thursday		Friday			
		8:15 - 9:50	10:15 - 11:50	13:00 - 14:35	15:00 - 16:35	8:15 - 9:50	10:15 - 11:50	13:00 - 14:35	15:00 - 16:35	17:30 - 19:55	8:15 - 9:50	10:15 - 11:50	13:00 - 14:35	15:00 - 16:35	Morning	Afternoon	Morning	Afternoon	
34	18.08.2025																		X03 - Autumn - Start
35	25.08.2025																		
36	01.09.2025																		
37	08.09.2025																		
38	15.09.2025	Welcome Day		B1 (LT)	B2 (LT)						S08	S08	S11	S11	BP1		B1	B2	X02 - Autumn - Start
39	22.09.2025			B1 (LT)	B2 (LT)	PI01 Fribourg					S08	S08	S11	S11	BP1		B1	B2	
40	29.09.2025			B1 (LT)	B2 (LT)					PI01	S08	S08	S11	S11	BP1		B1	B2	
41	06.10.2025			B1 (LT)	B2 (LT)					PI01	S08	S08	S11	S11	BP1		B1	B2	
42	13.10.2025			B1 (LT)	B2 (LT)					PI01	S08	S08	S11	S11	BP1		B1	B2	
43	20.10.2025			B1 (LT)	B2 (LT)					PI01	S08	S08	S11	S11	BP1		B1	B2	
44	27.10.2025			B1 (LT)	B2 (LT)	PI01 Sion + Annual Meeting					S08	S08	S11	S11	BP1		B1	B2	
45	03.11.2025			B4 (LT)	B3 (LT)					PI01	S08	S08	S11	S11	BP8		B3	B4	
46	10.11.2025	Exam		B4 (LT)	B3 (LT)					PI01	S08	S08	S11	S11	BP8		B3	B4	
47	17.11.2025	Exam		B4 (LT)	B3 (LT)					PI01	S08	S08	S11	S11	BP8		B3	B4	
48	24.11.2025	Exam		B4 (LT)	B3 (LT)					PI01	S08	S08	S11	S11	BP8		B3	B4	
49	01.12.2025			B4 (LT)	B3 (LT)					PI01	S08	S08	S11	S11	BP8		B3	B4	
50	08.12.2025	Immaculate Conception		B4 (LT)	B3 (LT)					PI01	S08	S08	S11	S11	BP8		B3	B4	
51	15.12.2025			B4 (LT)	B3 (LT)					PI01	S08	S08	S11	S11	BP8		B3	B4	
52	22.12.2025																		
1	29.12.2025																		
2	05.01.2026																		
3	12.01.2026																		
4	19.01.2026																		
5	26.01.2026																		
6	02.02.2026																		
7	09.02.2026																		
8	16.02.2026			D1 (LT)	D4 (LT)					B11	S23/S24	S23/S24	S23/S24	S23/S24	BP5		D1	D4	X03 - Autumn - Report deadline
9	23.02.2026			D1 (LT)	D4 (LT)					B11	S23/S24	S23/S24	S23/S24	S23/S24	BP5		D1	D4	X02 + X03 - Spring - Start
10	02.03.2026			D1 (LT)	D4 (LT)					B11	S23/S24	S23/S24	S23/S24	S23/S24	BP5		D1	D4	X03 - Poster presentation
11	09.03.2026	Re-exams		D1 (LT)	D4 (LT)					B11	S23/S24	S23/S24	S23/S24	S23/S24	BP5		D1	D4	X03 - Autumn - Defense
12	16.03.2026	Re-exams		D1 (LT)	D4 (LT)					B11	S23/S24	S23/S24	S23/S24	S23/S24	BP5		D1	D4	
13	23.03.2026	Re-exams		D1 (LT)	D4 (LT)					B11	S23/S24	S23/S24	S23/S24	S23/S24	BP5		D1	D4	
14	30.03.2026			D1 (LT)	D4 (LT)					B11	S23/S24	S23/S24	S23/S24	S23/S24	BP5		D1	D4	
15	06.04.2026																		Good Friday
16	13.04.2026			D2 (LT)	D3 (LT)					B11	S23/S24	S23/S24	S23/S24	S23/S24	BP6		D2	D3	
17	20.04.2026	Exam		D2 (LT)	D3 (LT)					B11	S23/S24	S23/S24	S23/S24	S23/S24	BP6		D2	D3	
18	27.04.2026	Exam		D2 (LT)	D3 (LT)					B11	S23/S24	S23/S24	S23/S24	S23/S24	BP6		D2	D3	
19	04.05.2026			D2 (LT)	D3 (LT)					B11	S23/S24	S23/S24	S23/S24	S23/S24	BP6		D2	D3	
20	11.05.2026	Exam		D2 (LT)	D3 (LT)					B11	S23/S24	S23/S24	S23/S24	S23/S24	BP6		D2	D3	
21	18.05.2026	Exam		D2 (LT)	D3 (LT)					B11	S23/S24	S23/S24	S23/S24	S23/S24	BP6		D2	D3	
22	25.05.2026	Pentecost								B11	S23/S24	S23/S24	S23/S24	S23/S24	BP6		D2	D3	
23	01.06.2026																		
24	08.06.2026																		
25	15.06.2026																		
26	22.06.2026																		
27	29.06.2026																		
28	06.07.2026																		
29	13.07.2026																		
30	20.07.2026																		
31	27.07.2026																		
32	03.08.2026																		
33	10.08.2026																		
34	17.08.2026																		
35	24.08.2026																		X03 - Spring - Report deadline

Module Overview							
Specialization Modules				ECTS	Choice <sup>1)</sup>	Semester	Location
S08	Genomics and genome analysis	Bruno Schnyder	bruno.schnyder@hevs.ch	4	c	Autumn	Sion, 19.N308
S10	Quality Management & Regulatory Affairs	Marc Pfeifer	marc.pfeifer@hevs.ch	4	c	Spring	Sion, 19.N308
S11	Sustainable Biotechnology	Fabian Fischer	fabian.fischer@hevs.ch	4	c	Autumn	Sion, 19.N308
S23	Pharmaceutical Sciences Technologies	Origène Nyanguile	origene.nyanguile@hevs.ch	4	c	Spring	Sion, 19.N308
S24	In Vitro Diagnostics	Jean-Manuel Segura	jmanuel.segura@hevs.ch	4	c	Spring	Sion, 19.N308
Projects				ECTS	Choice <sup>1)</sup>	Semester	Location
PI01	Interdisciplinary project			4	c	Autumn	Lausanne and online
Master Thesis				ECTS	Choice <sup>1)</sup>	Semester	Location
X02	Preliminary Project	Schedule to be defined with advisor		6	c	Spring	Sion
X03	Master Project			30	c	Autumn	Sion
Core Competences Data & Business by MSLS				ECTS <sup>2)</sup>	Choice <sup>1)2)</sup>	Semester	Location <sup>3)</sup>
B1	Business Administration for Life Sciences			3	co	Autumn	Online
B2	Management and Leadership for Life Sciences			3	co	Autumn	Online
B3	Innovation and Project Management			3	co	Autumn	Online
B4	Politics and Society			3	co	Autumn	Online
B11	Management of Complex Processes	CM_CompIPro (MSE)		3	o	Spring	Online
D1	Handling and Visualising Data			3	co	Spring	Online
D2	Design and Analysis of Experiments			3	co	Spring	Online
D3	Modelling and Exploration of Multivariate Data			3	co	Spring	Online
D4	Data and Ethics			3	co	Spring	Online
Core Competences - Local Teaching (LT)				ECTS <sup>3)</sup>	Choice <sup>1)2)</sup>	Semester	Location <sup>3)</sup>
B1 (LT)	Business Administration for Life Sciences	Riccardo Bonazzi	riccardo.bonazzi@hevs.ch	Part of B1	co	Autumn	Sion, 19.N308
B2 (LT)	Management and Leadership for Life Sciences	Riccardo Bonazzi	riccardo.bonazzi@hevs.ch	Part of B2	co	Autumn	Sion, 19.N308
B3 (LT)	Innovation and Project Management	Joëlle Mastelic	joelle.mastelic@hevs.ch	Part of B3	co	Autumn	Sion, 19.N308
B4 (LT)	Politics and Society	Jean-Gabriel Piguet	jean-gabriel.piguet@hevs.ch	Part of B4	co	Autumn	Sion, 19.N308
D1 (LT)	Handling and Visualising Data	Gilles Evequoz	gilles.evequoz@hevs.ch	Part of D1	co	Spring	Sion, 19.N308
D2 (LT)	Design and Analysis of Experiments	Nils Hanik	nils.hanik@hevs.ch	Part of D2	co	Spring	Sion, 19.N308
D3 (LT)	Modelling and Exploration of Multivariate Data	Alexandre Kuhn	alexandre.kuhn@hevs.ch	Part of D3	co	Spring	Sion, 19.N308
D4 (LT)	Data and Ethics	Matthias Rudt	matthias.rudt@hevs.ch	Part of D4	co	Spring	Sion, 19.N308
Cluster-specific Modules "BioPharma/BP" by MSLS				ECTS	Choice <sup>1)2)</sup>	Semester	Location
BP1	Compound Profiling in Pharmaceutical Drug Discovery			3	co	Autumn	Oltén and online
BP3	Design of Biopharmaceutical Production Facilities			3	co	Winter school	Wädenswil
BP5	Physiology and Immunotherapies			3	co	Spring	Bern and online
BP6	Tissue Engineering for Drug Discovery			3	co	Spring	Bern/Oltén and online
BP7	Bioanalytics in a Regulated Environment			3	co	Winter school	Muttenz
BP8	Physicochemical Principles in Pharmaceutics			3	co	Autumn	Oltén and online
Additional Offer from other Clusters by MSLS				ECTS	Choice <sup>1)2)</sup>	Semester	Location
CO1	Modelling of Complex Systems	Thursday	CW38-44	3	o	Autumn	Oltén and online
CO2	Machine Learning and Pattern Recognition	Thursday	CW45-51	3	o	Autumn	Oltén and online
CO3	Optimisation and Bio-Inspired Algorithms	Thursday	CW8-14	3	o	Spring	Oltén and online
CO4	Imaging for the Life Sciences	Thursday	CW15-21	3	o	Spring	Oltén and online
CO5	Generative AI Models in Life Sciences	Block week	CW4	3	o	Winter school	Oltén
CO6	Bioinformatics Methods for Genomics and Applications	Block week	CW23	3	o	Summer school	Oltén
C2	Surface Characterisation	Thursday	CW45-51	3	o	Autumn	Oltén and online
C4	Green Chemistry	Thursday	CW8-14	3	o	Spring	Oltén and online
C5	Chemistry and Energy	Thursday	CW15-21	3	o	Spring	Oltén and online
F2	Nutrition and Nutrition Related Chronic Diseases	Block week	CW6	3	o	Winter school	Oltén

1) compulsory (c), compulsory optional (co), optional (o)  
 2) CC and CS are compulsory optional (co) modules - for the CC modules you have to take 15 ECTS out of 21 ECTS, for the CS-modules you have to take minimal 9 ECTS  
 3) The common part (2 ECTS) is given by distance learning on Friday. The local teaching (1 ECTS, LTD or LTB) is given in Sion.

Contact Person	Olivier Nicolet	olivier.nicolet@hefr.ch	026 429 67 05
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Study plan		
Modules		
Core Competences	Minimum 4 modules (12 ECTS)	
Cluster-specific Modules	Minimum 3 modules (9 ECTS)	30 ECTS
Additional Offer	Optional	
Specialization Modules	Compulsory	20 ECTS
Project and Master Thesis	Compulsory	40 ECTS

Administrative deadlines	Autumn	Spring
Module registration	tdb	tdb
Module changes	01.10	1.03

		Schedule														Master thesis				
CW	week starting on	Monday				Tuesday				Wednesday				Thursday		Friday				
		8:15 - 9:50	10:15 - 11:50	13:00 - 14:35	15:00 - 16:35	8:15 - 9:50	10:15 - 11:50	13:00 - 14:35	15:00 - 16:35	17:30 - 19:55	8:15 - 9:50	10:15 - 11:50	13:00 - 14:35	15:00 - 16:35	Morning	Afternoon	Morning	Afternoon		
34	18.08.2025																		X03 - Autumn - Start	
35	25.08.2025																			
36	01.09.2025																			
37	08.09.2025																			
38	15.09.2025	Welcome Day				S04	S04	S05	S05		B1 (LT)	B2 (LT)			C1		B1	B2	X02 - Autumn - Start	
39	22.09.2025					PI01 Fribourg					B1 (LT)	B2 (LT)			C1		B1	B2		
40	29.09.2025	S01	S01	S04	S04	S04	S04	S05	S05	PI01	B1 (LT)	B2 (LT)			C1		B1	B2		
41	06.10.2025	S01	S01	S04	S04	S04	S04	S05	S05	PI01	B1 (LT)	B2 (LT)			C1		B1	B2		
42	13.10.2025	S01	S01	S04	S04	S04	S04	S05	S05	PI01	B1 (LT)	B2 (LT)			C1		B1	B2		
43	20.10.2025					S04	S04	S05	S05	PI01	B1 (LT)	B2 (LT)			C1		B1	B2		
44	27.10.2025	S01	S01	S01	S01	PI01 Sion + Annual Meeting					B1 (LT)	B2 (LT)			C1		B1	B2		
45	03.11.2025	S01	S01	S01	S01	S04	S04	S05	S05	PI01	B4 (LT)	B3 (LT)			C2		B3	B4		
46	10.11.2025	Exam		S01	S01	S04	S04	S05	S05	PI01	B4 (LT)	B3 (LT)			C2		B3	B4		
47	17.11.2025	Exam		S01	S01	S04	S04	S05	S05	PI01	B4 (LT)	B3 (LT)			C2		B3	B4		
48	24.11.2025	Exam		S01	S01	S04	S04	S05	S05	PI01	B4 (LT)	B3 (LT)			C2		B3	B4		
49	01.12.2025	S01	S01	S01	S01	S04	S04	S05	S05	PI01	B4 (LT)	B3 (LT)			C2		B3	B4		
50	08.12.2025	Immaculate Conception				S05	S05	S05	S05	PI01	B4 (LT)	B3 (LT)			C2		B3	B4		
51	15.12.2025	S01	S01	S01	S01	S05	S05	S05	S05	PI01	B4 (LT)	B3 (LT)			C2		B3	B4		
52	22.12.2025																			
1	29.12.2025																			
2	05.01.2026														Preparation Defense PI01		Defense PI01 Lausanne			
3	12.01.2026	Exams central modules																		
4	19.01.2026	Exams S-modules																		
5	26.01.2026	C3 (block week)																		
6	02.02.2026	Exams winter schools																		
7	09.02.2026																			X02 - Autumn - Defense
8	16.02.2026		D1 (LT)	D4 (LT)	S22	S22	S03	S03	B11	X02	X02	X02	X02		C4		D1	D4	X03 - Autumn - Report deadline	
9	23.02.2026		D1 (LT)	D4 (LT)	S22	S22	S03	S03	B11	X02	X02	X02	X02		C4		D1	D4	X02 + X03 - Spring - Start	
10	02.03.2026		D1 (LT)	D4 (LT)	S22	S22	S03	S03	B11	X02	X02	X02	X02		C4		D1	D4	X03 - Poster presentation	
11	09.03.2026	Re-exams		D1 (LT)	D4 (LT)	S22	S22	S03	S03	B11	X02	X02	X02	X02		C4		D1	D4	X03 - Autumn - Defense
12	16.03.2026	Re-exams		D1 (LT)	D4 (LT)	S22	S22	S03	S03	B11	X02	X02	X02	X02		C4		D1	D4	X03 - Autumn - Defense
13	23.03.2026	Re-exams		D1 (LT)	D4 (LT)	S22	S22	S03	S03	B11	X02	X02	X02	X02		C4		D1	D4	X03 - Autumn - Defense
14	30.03.2026		D1 (LT)	D4 (LT)	S22	S22	S03	S03	B11	X02	X02	X02	X02		C4					
15	06.04.2026	Easter Break																		Good Friday
16	13.04.2026		D2 (LT)	D3 (LT)	S22	S22	S03	S03	B11	X02	X02	X02	X02		C5		D2	D3		
17	20.04.2026	Exam		D2 (LT)	D3 (LT)	S22	S22	S03	S03	B11	X02	X02	X02	X02		C5		D2	D3	
18	27.04.2026	Exam		D2 (LT)	D3 (LT)	S22	S22	S03	S03	B11	X02	X02	X02	X02		C5		D2	D3	
19	04.05.2026		D2 (LT)	D3 (LT)	S22	S22	S03	S03	B11	X02	X02	X02	X02		C5		D2	D3		
20	11.05.2026	Exam		D2 (LT)	D3 (LT)	S22	S22	S03	S03	B11	X02	X02	X02	X02		Ascension		D2	D3	
21	18.05.2026		D2 (LT)	D3 (LT)	S22	S22	S03	S03	B11	X02	X02	X02	X02		C5		D2	D3		
22	25.05.2026	Pentecost				S22	S22	S03	S03	B11	X02	X02	X02	X02		C5		D2	D3	
23	01.06.2026	C6 (block week)																		
24	08.06.2026																			X02 - Spring - Defense
25	15.06.2026	Exams S-modules																		
26	22.06.2026	Exams central modules																		
27	29.06.2026																			
28	06.07.2026																			
29	13.07.2026																			
30	20.07.2026																			
31	27.07.2026																			
32	03.08.2026																			
33	10.08.2026																			
34	17.08.2026																			
35	24.08.2026																			X03 - Spring - Report deadline

Module Overview		ECTS	Choice <sup>1)</sup>	Semester	Location
<b>Specialization Modules</b>					
S01	Process Chemistry and Development	4	c	Autumn	Fribourg, B00.22
S03	Process Design and Optimization	4	c	Spring	Fribourg, tbc
S04	Chemical Engineering & Process Intensification	4	c	Autumn	Fribourg, B00.22
S05	Safety, Production and Quality	4	c	Autumn	Fribourg, B00.22
S22	Analytics and Characterization	4	c	Spring	Fribourg, tbc
<b>Projects</b>					
PI01	Interdisciplinary project	4	c	Autumn	Lausanne and online
<b>Master Thesis</b>					
X02	Preliminary Project	6	c	Spring	Sion
X03	Master Project	30	c	Autumn	Fribourg
<b>Core Competences Data &amp; Business by MSLS</b>					
B1	Business Administration for Life Sciences	3	co	Autumn	Online
B2	Management and Leadership for Life Sciences	3	co	Autumn	Online
B3	Innovation and Project Management	3	co	Autumn	Online
B4	Politics and Society	3	co	Autumn	Online
B11	Management of Complex Processes	3	o	Spring	Online
D1	Handling and Visualising Data	3	co	Spring	Online
D2	Design and Analysis of Experiments	3	co	Spring	Online
D3	Modelling and Exploration of Multivariate Data	3	co	Spring	Online
D4	Data and Ethics	3	co	Spring	Online
<b>Core Competences - Local Teaching (LT)</b>					
B1 (LT)	Business Administration for Life Sciences	Part of B1	co	Autumn	Fribourg, D30.16
B2 (LT)	Management and Leadership for Life Sciences	Part of B2	co	Autumn	Fribourg, D30.16
B3 (LT)	Innovation and Project Management	Part of B3	co	Autumn	Fribourg, D30.16
B4 (LT)	Politics and Society	Part of B4	co	Autumn	Fribourg, D30.16
D1 (LT)	Handling and Visualising Data	Part of D1	co	Spring	Fribourg, tbc
D2 (LT)	Design and Analysis of Experiments	Part of D2	co	Spring	Fribourg, tbc
D3 (LT)	Modelling and Exploration of Multivariate Data	Part of D3	co	Spring	Fribourg, tbc
D4 (LT)	Data and Ethics	Part of D4	co	Spring	Fribourg, tbc
<b>Cluster-specific Modules "Chemistry" by MSLS</b>					
C1	Materials Science	3	co	Autumn	Olten and online
C2	Surface Characterisation	3	co	Autumn	Olten and online
C3	Polymers and Applications	3	co	Winter school	Fribourg
C4	Green Chemistry	3	co	Spring	Olten and online
C5	Chemistry and Energy	3	co	Spring	Olten and online
C6	Industrial Chemical Process Safety	3	co	Summer school	Fribourg
<b>Additional Offer from other Clusters by MSLS<sup>6)</sup></b>					
CO1	Modelling of Complex Systems	3	o	Autumn	Olten and online
CO2	Machine Learning and Pattern Recognition	3	o	Autumn	Olten and online
CO3	Optimisation and Bio-Inspired Algorithms	3	o	Spring	Olten and online
CO4	Imaging for the Life Sciences	3	o	Spring	Olten and online
CO5	Generative AI Models in Life Sciences	3	o	Winter school	Olten
CO6	Bioinformatics Methods for Genomics and Applications	3	o	Summer school	Olten
BP1	Compound Profiling in Pharmaceutical Drug Discovery	3	o	Autumn	Olten and online
BP3	Design of Biopharmaceutical Production Facilities	3	o	Winter school	Wädenswil

1) compulsory (c), compulsory optional (co), optional (o)

2) CC and CS are compulsory optional (co) modules - for the CC modules you have to take 15 ECTS out of 21 ECTS, for the CS-modules you have to take minimal 9 ECTS

3) The common part (2 ECTS) is given by distance learning on Friday. The local teaching (1 ECTS, LTD or LTB) is given in Fribourg.

Contact Person	Liming Zeng	liming.zeng@changins.ch	022 363 40 35
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Study plan		
Modules		
Core Competences	Minimum 4 modules (12 ECTS)	
Cluster-specific Modules	Minimum 3 modules (9 ECTS)	30 ECTS
Additional Offer	Optional	
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Module changes	01.10	1.03

		Schedule																		
CW	week starting on	Monday				Tuesday				Wednesday				Thursday		Friday		Master thesis		
		8:50 - 10:25	10:40- 12:15	13:15 - 14:50	15:05 - 16:40	8:50 - 10:25	10:40- 12:15	13:15 - 14:50	15:05 - 16:40	17:30 - 19:55	8:50 - 10:25	10:40- 12:15	13:15 - 14:50	15:05 - 16:40	Morning	Afternoon	Morning	Afternoon		
34	18.08.2025																			
35	25.08.2025																			
36	01.09.2025																			
37	08.09.2025	Semaines d'intégration Vinifera																		
38	15.09.2025	Welcome Day				S13	S13	S13					B1 (LT)	B2 (LT)		F6		B1	B2	
39	22.09.2025	Lundi du Jeûne						PI01 Fribourg					B1 (LT)	B2 (LT)		F6		B1	B2	
40	29.09.2025	S12	S12	S16	S16	S12 + S13	S12 + S13	S12 + S13	S12 + S13	PI01	S12	S12	B1 (LT)	B2 (LT)		F6		B1	B2	
41	06.10.2025	S12	S12	S16	S16	S13	S12	S13	S12	PI01	S16	S16	B1 (LT)	B2 (LT)		F6		B1	B2	
42	13.10.2025	S12	S12	S16	S16	S12 + S13	S12 + S13	S12 + S13	S12 + S13	PI01	S12	S12	B1 (LT)	B2 (LT)		F6		B1	B2	
43	20.10.2025	S12	S12	S16	S16	S13	S13	S12		PI01	S16	S16	B1 (LT)	B2 (LT)		F6		B1	B2	
44	27.10.2025	S12	S12	S16	S12	PI01 Sion + Annual Meeting							B1 (LT)	B2 (LT)		F6		B1	B2	
45	03.11.2025	S12	S12	S16	S12	S13	S13	S16	S16	PI01			B3 (LT)	B4 (LT)		[E2]		B3	B4	
46	10.11.2025	Exam B1		S16	S16	S13	S13	S16	S16	PI01			B3 (LT)	B4 (LT)		[E2]		B3	B4	
47	17.11.2025	Exam B2		S16	S12	S13	S13			PI01	S13	S13	B3 (LT)	B4 (LT)		[E2]		B3	B4	
48	24.11.2025	S12	S12	S16	S16	S13	S13	S12	S12	PI01	S13	S13	B3 (LT)	B4 (LT)		[E2]		B3	B4	
49	01.12.2025	S12	S12	S16	S16	S13	S13	S13		PI01	S13	S13	B3 (LT)	B4 (LT)		[E2]		B3	B4	
50	08.12.2025	S12	S12	S16	S16	S13	S13	S16		PI01	B3 (LT)	B4 (LT)	B3 (LT)	B4 (LT)		[E2]		B3	B4	
51	15.12.2025	Joint Study Trip Vinifera																		
52	22.12.2025																			
1	29.12.2025																			
2	05.01.2026	Exams S-modules														Preparation Defense PI01		Defense PI01 Changins		
3	12.01.2026	Exams central modules																		
4	19.01.2026	F1 (block week) [or E3 (block week)]																		
5	26.01.2026	F2 (block week)																		
6	02.02.2026	Exams winter schools																		
7	09.02.2026																			
CW	week starting on	Monday				Tuesday				Wednesday				Thursday		Friday		Master thesis		
		8:50 - 10:25	10:40- 12:15	13:00 - 14:50	15:05 - 17:15	8:50 - 10:25	10:40- 12:15	13:15 - 14:50	15:05 - 16:40	17:30 - 19:55	8:50 - 10:25	10:40- 12:15	13:15 - 14:50	15:05 - 16:40	Morning	Afternoon	Morning	Afternoon		
8	16.02.2026			S15	S15	S14	S14			B11			D1 (LT)	D4 (LT)		F3 [or E5]		D1	D4	X02 - Start
9	23.02.2026			S15	S15	S14	S14			B11			D1 (LT)	D4 (LT)		F3 [or E5]		D1	D4	
10	02.03.2026			S15	S15	S14	S14			B11			D1 (LT)	D4 (LT)		F3 [or E5]		D1	D4	
11	09.03.2026	Re-exams		S15	S15	S14	S14			B11			D1 (LT)	D4 (LT)		F3 [or E5]		D1	D4	
12	16.03.2026	Re-exams		S15	S15	S14	S14	S14	S14	B11			D1 (LT)	D4 (LT)		F3 [or E5]		D1	D4	
13	23.03.2026	Re-exams		S15	S15	S14	S14	S14	S14	B11			D1 (LT)	D4 (LT)		F3 [or E5]		D1	D4	
14	30.03.2026			S15	S15	S14	S14			B11			D1 (LT)	D4 (LT)		F3 [or E5]				
15	06.04.2026	Easter Break																		
16	13.04.2026			S15	S15	S14	S14	D2 (LT)	D3 (LT)	B11			D2 (LT)	D3 (LT)		F4 [or E6]		D2	D3	
17	20.04.2026	Exam		S15	S15	S14	S14			B11			D2 (LT)	D3 (LT)		F4 [or E6]		D2	D3	
18	27.04.2026	Exam		S15	S15		S14	S14		B11			D2 (LT)	D3 (LT)		F4 [or E6]		D2	D3	
19	04.05.2026			S15	S15	S14	S14			B11			D2 (LT)	D3 (LT)		F4 [or E6]		D2	D3	
20	11.05.2026	Exam		S15	S15	S14	S14	S14	S14	B11			D2 (LT)	D3 (LT)		Ascension		D2	D3	
21	18.05.2026	Exam		S15	S15	S14	S14	S14	S14	B11			D2 (LT)	D3 (LT)		F4 [or E6]		D2	D3	
22	25.05.2026	Pentecost				S14	S14			B11			D2 (LT)	D3 (LT)		F4 [or E6]		D2	D3	
23	01.06.2026	F5 (block week)																		
24	08.06.2026	Exams S-modules																		
25	15.06.2026	Exams central modules																		
26	22.06.2026	Exams central modules																		
27	29.06.2026	Exams central modules																		
28	06.07.2026	Exams central modules																		
29	13.07.2026	Exams central modules																		
30	20.07.2026	Exams central modules																		
31	27.07.2026	Exams central modules																		
32	03.08.2026	Exams central modules																		

Module Overview				ECTS	Choice <sup>1)</sup>	Semester	Location
<b>Specialization Modules</b>							
S12	Grapevine Environment - Sustainable Viticulture	Thierry Heger	thierry.heger@changins.ch	4	c	Autumn	Changins
S13	Genetic Resources and Grapevine Production	Jean-Philippe Burdet	jean-philippe.burdet@changins.ch	4	c	Autumn	Changins
S14	Winery Design	Liming Zeng	liming.zeng@changins.ch	4	c	Spring	Changins
S15	Fermented Beverages Technology, Chemistry and Microbiology	Benoit Bach	benoit.bach@changins.ch	4	c	Spring	Changins
S16	Wine Economics and Management	Alexandre Mondoux	alexandre.mondoux@changins.ch	4	c	Autumn	Changins
<b>Projects</b>							
PI01	Interdisciplinary project			4	c	Autumn	Lausanne and online
<b>Master Thesis</b>							
X02	Preliminary Project	Schedule to be defined with advisor		6	c	Spring	Changins
X03	Master Project			30	c	Autumn	Changins
<b>Core Competences Data &amp; Business by MSLS</b>							
B1	Business Administration for Life Sciences			3	co	Autumn	Online
B2	Management and Leadership for Life Sciences			3	co	Autumn	Online
B3	Innovation and Project Management			3	co	Autumn	Online
B4	Politics and Society			3	co	Autumn	Online
B11	Management of Complex Processes	CM_ComplPro (MSE)		3	o	Spring	Online
D1	Handling and Visualising Data			3	co	Spring	Online
D2	Design and Analysis of Experiments			3	co	Spring	Online
D3	Modelling and Exploration of Multivariate Data			3	co	Spring	Online
D4	Data and Ethics			3	co	Spring	Online
<b>Core Competences - Local Teaching (LT)</b>							
B1 (LT)	Business Administration for Life Sciences	Melanie Weikert	melanie.weikert@changins.ch	Part of B1	co	Autumn	Changins
B2 (LT)	Management and Leadership for Life Sciences	Melanie Weikert	melanie.weikert@changins.ch	Part of B2	co	Autumn	Changins
B3 (LT)	Innovation and Project Management	Melanie Weikert	melanie.weikert@changins.ch	Part of B3	co	Autumn	Changins
B4 (LT)	Politics and Society	Melanie Weikert	melanie.weikert@changins.ch	Part of B4	co	Autumn	Changins
D1 (LT)	Handling and Visualising Data	David Singer	david.singer@changins.ch	Part of D1	co	Spring	Changins
D2 (LT)	Design and Analysis of Experiments	David Singer	david.singer@changins.ch	Part of D2	co	Spring	Changins
D3 (LT)	Modelling and Exploration of Multivariate Data	David Singer	david.singer@changins.ch	Part of D3	co	Spring	Changins
D4 (LT)	Data and Ethics	David Singer	david.singer@changins.ch	Part of D4	co	Spring	Changins
<b>Cluster-specific Modules "BioPharma/BP" by MSLS</b>							
F1	Progresses in Food Processing			3	co	Winter school	Sion
F2	Nutrition and Nutrition Related Chronic Diseases			3	co	Winter school	Olten
F3	Foodomics			3	co	Spring	Bern and online
F4	Sustainable Food Supply Chains			3	co	Spring	Olten and online
F5	Advanced Sensory Techniques			3	co	Summer school	Changins
F6	Journal Club Food and Nutrition Sciences			3	co	Autumn	Bern
<b>Additional Offer from other Clusters by MSLS (shown between [ ] in the schedule)</b>							
VE1	International Study Trips			3	o	-	-
CO1	Modelling of Complex Systems		Thursday	CW38-44	3	o	Autumn
CO2	Machine Learning and Pattern Recognition		Thursday	CW45-51	3	o	Autumn
CO3	Optimisation and Bio-Inspired Algorithms		Thursday	CW8-14	3	o	Spring
CO4	Imaging for the Life Sciences		Thursday	CW15-21	3	o	Spring
CO5	Generative AI Models in Life Sciences		Block week	CW4	3	o	Winter school
CO6	Bioinformatics Methods for Genomics and Applications		Block week	CW23	3	o	Summer school
E2	Life Cycle Assessment		Thursday	CW45-51	3	o	Autumn
E3	Sustainable Natural Resource Management		Block week	CW4	3	o	Winter school
E5	Biodiversity		Thursday	CW8-14	3	o	Spring
E6	Water Management for Households, Industry and Agriculture		Thursday	CW15-21	3	o	Spring

1) compulsory (c), compulsory optional (co), optional (o)  
 2) CC and CS are compulsory optional (co) modules - for the CC modules you have to take 15 ECTS out of 21 ECTS, for the CS-modules you have to take minimal 9 ECTS  
 3) The common part (2 ECTS) is given by distance learning on Friday. The local teaching (1 ECTS, LTD or LTB) is given in Changins in Autumn and online in Spring.