## Framework Timetable Food and Beverage Innovation

		Autumn Semester		Spring Semester		
	CW38-44			CW08-14		
	Mon afternoon online / Wed (whole day) on site	Thursday (Bern and online)	Friday (online)	Mon afternoon online / Wed (whole day) on site	Thursday (Bern and online)	Friday (online)
	V1_1 Food Innovation	F6 Journal Club "Food and Nutrition Sciences"	D1 Handling and Visualising Data	V1_2 Product and Process Design	F3 Foodomics	B1 Business Administration for Life Sciences
D4 Data and Ethics					B2 Management and Leadership for Life Sciences	
Comment			- Modules can be attended in the same semester			- Modules can be attended in the same semester
			Attention: decentralized Teaching takes place on Tuesday morning in Wädenswil			Attention: decentralized Teaching takes place on Tuesday morning in Wädenswil
	CW45-51			CW15-21		
	Mon afternoon online / Wed (whole day) on site	Thursday (Berne and online)	Friday (online)	Mon afternoon online / Wed (whole day) on site	Thursday (Olten and online)	Friday (online)
	V1_3 Managing the Food Supply Chain	E2 Life Cycle Assessment	D2 Design and Analysis of Experiments	V1_4 Food, Society and Nutrition	F4 Sustainable Food Supply Chains	B3 Innovation and Project Management
			D3 Modelling and Exploration of Multivariate Data			B4 Politics and Society
Comment			- Modules can be attended in the same semester			- Modules can be attended in the same semester
			Attention: decentralized Teaching takes place on Tuesday morning in Wädenswil			Attention: decentralized Teaching takes place on Tuesday morning in Wädenswil
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	CW02	CW04	CW06	CW23	_	
	whole week	whole week	whole week	whole week		
	V1_5 Digital Food Business (Wädenswil)	F1 Progress in Food Processing (Sion)	F2 Nutrition and Nutrition Related Chronic Diseases (Olten)	F5 Advanced Sensory Techniques (Changins)		
		E3 Sustainable Natural Resource Management (Zollikofen)				
Comment		Attention: Modules can not be attended in the same semester				
ĺ	Core Competences (D: Data / B: Business)	4 modules / at least 12 ECTS	7			

Core Competences (D: Data / B: Business)	4 modules / at least 12 ECTS		
Cluster-specific modules	3 modules / at least 9 ECTS in the category Food: F1-F6		
Cluster-specific modules from other areas	E2 and E3		
Total cooperation modules	27-30 ECTS		
Specialisation skills	Compulsory V1_1 - V1_4		
	Elective V1_5		
Total specialisation skills	20-23 ECTS		
Master's thesis	Compulsory Milestone 1-4 In full-time, Milestones have to be distributed over 2 semesters		
Total Milestones (Master's thesis)	40 ECTS		
Required number of ECTS for completion	90 ECTS		