

## Study plan: Specialisation Food, Nutrition and Health

Effective from 1 August 2024				
Code		Module Title	ECTS	Module
	Code			type
		Core Competence Modules – compulsory-elective		
B1		Business Administration for Life Sciences	3	CE
B2	MCLB023	Management and Leadership for Life Sciences	3	CE
В3	MCLB033	Innovation and Project Management	3	CE
B4	MCLB043	Politics and Society	3	CE
D1*	MCLB053	Handling and Visualizing Data	3	CE
D2*	MCLB063	Design and Analysis of Experiments	3	CE
D3*	MCLB073	Modelling and Exploration of Multivariate Data	3	CE
D4*	MCLB083	Data and Ethics	3	CE
G	roup 1	Minimum required	12	
		*One of the modules D1, D2 or D3 must be successfully passed.		
Gı	roup 2	Cluster-specific Modules – compulsory-elective		
F1	MCLc073	Progresses in Food Processing	3	CE
F2	MCLc083	Nutrition and Nutrition Related Chronic Diseases	3	CE
F3	MCLc093	Foodomics	3	CE
F4	MCLc103	Sustainable Food Supply Chains	3	CE
F5		Advanced Sensory Techniques	3	CE
F6		Journal Club Food and Nutrition Sciences	3	CE
E2		Life Cycle Assessment	3	CE
E3		Sustainable Natural Resource Management	3	CE
<u>=5</u> E5		Biodiversity	3	CE
		Minimum required	9	
		Specialisation Modules – compulsory-elective		
		Food Quality and Safety from Farm to Fork	5	CE
		Food Regulation and Consumer Perception	5	CE
		Technology meets Nutrition	5	CE
		Food for Specific Target Groups	5	CE
		Bioactive Food Ingredients	5	CE
		Public Health Nutrition (PHN)	5	CE
		Current Issues in Food, Nutrition and Health	5	CE
		Minimum required	30	CL
		Further Specialisation Modules – optional	1 30	
		Applied Research in Natural and Social Sciences	5	0
AF-02		Knowledge Management and Sharing in Agriculture and Forestry	5	0
AF-03		Integrated Natural Resources Management	5	0
AF-12		Consumer Behaviour, Markets and Trade	5	0
AF-13		Corporate Responsibility, Quality Management and Traceability	5	0
AF-21		Expansion of Personal Scientific Knowledge	5	0
AF-22		Holistic Assessment of Production Systems	5	0
AF-23		Optimisation of Production Systems in Agriculture and Forestry	5	0
AF-32		Policies and Institutions as Drivers for Development and Innovation	5	0
AF-33		Rural and Regional Development in Practice	5	0
		Minimum required: Group 1 = 12; Group 2 = 9	60	
		The missing credits from Group 1 and Group 2 may be fulfilled with the		
		group 4. (At least 9 credits)"		
Thesis		Minimum required from Master's Thesis	30	
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**Module types:** C = compulsory module / CE = compulsory-elective module / CO =-optional module



A distinction is made between the following module types:

- a. compulsory modules,
- b. compulsory-elective modules,
- c. optional modules.

Compulsory modules are modules which must be taken and passed to graduate in a specific specialisation.

<u>Compulsory-elective</u> modules are modules which must be selected from a module group. If a selected compulsory-elective module is not passed, it can be replaced by another compulsory-elective module within the group.

<u>Optional</u> modules are modules which may be selected from an extended group of modules. A distinction is made between optional modules that are recognised for graduation from the degree programme and optional modules which cannot be recognised.

Llr2 / 18.3.2024