Module	Consumer Behaviour, Markets and Trade		
Code	MSLS_AF-12		
Degree Program	Master of Science in Life Sciences (MSLS)		
ECTS Credits	5		
Workload	150 h: Contact 50 h; Group Exercise 10 h; Self-study 90 h		
Module Coordinator	Name	Phatima Mamardashvili	
	Phone	+41 31 848 55 46	
	Email	phatima.mamardashvili@bfh.ch	
	Address	Bern University of Applied Sciences, School of Agricultural, Forest and Food Sciences, Laenggasse 85, 3052 Zollikofen	
Lecturers	Phatima NJürgen BIFranziskaGuest lect	Götze	
Entry Requirements	Basics of markets and policy in food, timber or agricultural markets.		
Learning Outcomes and Competences	After completing the module students will be able to: describe and analyse the characteristics and functioning of selected agricultural, food and forest products using economic tools and models explain current and future developments on these markets, from a perspective of producers, consumers, and investors and against the background of international trade, market structures and government policies use economic thinking to analyse the impact of national and international policies on agricultural, food and forest products analyze and explain the influence of selected marketing and pricing strategies draw conclusions for the management of value chains		
Module Content	 agriculture, foo Market the Consume lifestyle) Markets a Markets a Markets a Character 	Il deal with the following topics by drawing on examples from d and forestry: eory: economic principles of production and consumption r behavior, psychology and choice (incl. consumption trends and and price determination (with practical applications) and government policies and the economics of international trade ristics of agricultural, food and timber/forest products markets in countries, with presentation of selected case studies	
Teaching / Learning Methods	representative presentations	and asynchronous lectures, self-study, coaching, seminars with es of selected industries, and organizations, as well as students' and joint discussions.	
Assessment of Learning Outcome		market analysis and its presentation (50%) cam (50%)	

26.04.2021 - 1/2-

Bibliography	Barkley A, Barkley PW 2020. The Principles of Agricultural Economics, 3 rd edition. Routledge: London/UK.		
	Hudson D 2007. Agricultural Markets and Prices. Blackwell: Malden/USA, Oxford/UK, Carlton/Australia.		
	FAO 2020. The State of Agricultural Commodity Markets 2020. Agricultural Markets and sustainable development: Global Value Chains, Smallholder Farmers and Digital Innovatoin. Food and Agriculture Organization of the United Nations: Rome/Italy.		
	Mankiw NG 2015. Principles of Economics. Cengage Learning: Stamford/USA.		
	Blackwell RD, Paul WM, James FE 2006. Consumer Behavior. International Student Edition (10th edition), Thomson Higher Education: Mason/USA.		
	UNECE/FAO 2019. Forest Products Annual Market Review 2018-2019. https://www.unece.org/fileadmin/DAM/timber/publications/SP48.pdf		
	Costanza R, d'Arge R, de Groots R, Farber S, Grasso M, Hannon B, Limburg K, Naeem S, O'Neill R, Paruelo J, Raskin RG, Sutton P, van den Belt M 1997. The value of the world's ecosystem services and natural capital. Nature, 387: 253-260.		
	In addition, a list with selected references and readings will be made available before the start of the module.		
Language	English		
Comments	The sequences with guest lecturers and the seminars where market studies are presented are compulsory for students. The detailed schedule with the dates of the compulsory sequences will be uploaded on Moodle 4 weeks before the start of the module.		
Last Update	29.03.2022 / Filippo Lechthaler		

26.03.2022 - 2/2-