Master in Life Sciences

A cooperation between BFH, FHNW, HES-SO, ZFH

Module title	Biodiversity
Code	E5
Degree Programme	Master of Science in Life Sciences
Group	Environment
Workload	3 ECTS (90 student working hours: 42 lessons contact = 32 h; 58 h self-study)
Module	Name: Dr Andreas Stampfli (BFH)
Coordinator	Phone: +41 (0)31 910 21 98
	Email: andreas.stampfli@bfh.ch
	Address: Berner Fachhochschule, HAFL, Länggasse 85, 3052 Zollikofen
Lecturers	Dr. Christine Flury, BFH
	Dr. Alessandra Giuliani, BFH
	Dr. Thibault Lachat, BFH
	Dr. Silvia Zingg, BFH
	Guest lecturers
Entry requirements	To be able to successfully participate in this module, students need to:
	 know the basic concepts related to biodiversity (diversity within and between
	species and of ecosystems, options for characterization of diversity, natural versus
	human-influenced ecosystems)
	have down-to-earth experience with measures to preserve biodiversity or to make
	use of it in production systems
	• be familiar with the drivers of biodiversity loss and maintenance and identify them
	in a specific case
	Documents covering these aspects will be made available on Moodle, along with key
	questions that the students should be able to answer. Respective skills and knowledge
	will be assessed in the end-of-module exam.
Learning outcomes	After completing the module, students will be able to:
and competences	 relate issues of biodiversity to their specific fields of expertise
	assess the impact of interventions in natural resource management on biodiversity
	design effective measures for maintaining and enhancing biodiversity in their specific
	field of expertise.
Module contents	Starting with concepts and a theoretical ecological framework related to biodiversity,
	the module will illustrate biodiversity maintenance and ecological applications using
	selected cases from both human-influenced and natural ecosystems. Students will
	work on specific cases in problem-solving classes and present these cases in a seminar.
	Introduction
	Global change, species loss, rise of the concept, status and trends of biodiversity
	Biodiversity and the functioning of ecosystems
	Biodiversity products and ecosystems services
	International conventions and policies aiming at sustainable management of
	biodiversity and their impact
	Management for biodiversity maintenance
	Land use and biological conservation in the Alps
	• Examples for biodiversity maintenance in forest, grassland and aquatic ecosystems



	Sustainable management and development of value chains to maintain
	biodiversity
	Genetic resources for food and agriculture, their use and conservation strategies
	Molecular techniques for optimizing conservation: The case of local animal breeds
	Ecological applications in natural resources management – agrobiodiversity
	 Species diversity in production: intercropping, permaculture
	 Enhancing productivity and resilience and mitigating climate change by
	agroforestry
	Effects of interventions in habitat diversity on pest control
	 Linking ecological principles and sustainable resource use
	Seminar: cases of biodiversity maintenance and use
Teaching / learning	Contact teaching:
methods	Lectures
	Field excursion
	Joint development of conceptual framework
	Presentation and discussion of case studies
	Seminar-style workshop with students presenting cases
	Exercises
	Self-study:
	Pre-course assignments
	Analyzing case studies during the module
	 Studying documents on conceptual frameworks
	Preparing for the workshop
Assessment of	1. Presentation of a case study in class, groups of 2 (50%)
learning outcome	2. final essay (50%)
Format	7-weeks
Timing of the	Spring semester, CW 8-14
module	
Venue	Mix of online and on-site lectures (in Berne)
Bibliography	For preparation of entry requirements and lectures:
	Mittelbach GG, 2012. Biodiversity and ecosystem functioning. In: Community ecology, pp. 41-62. Sinauer, Sunderland, MA, USA.
	For preparation of lectures:
	TEEB, 2010. The Economics of Ecosystems and Biodiversity: mainstreaming the economics of nature: a synthesis of the approach, conclusions and recommendations of TEEB.
	During the course, more selected references and an extensive list of papers for the
	workshop and for further reading will be available on Moodle
Language	English
Links to other	There is a link to specialisation modules dealing with production systems (agro-
modules	biodiversity, diversity in forests) or with management of natural areas. There will be
	close coordination with the CS-module E4 "Ecological Infrastructure in Landscapes".
	Both modules are designed to be complementary.



Comments	In teams of two, students choose the topic for their case study from a list of topics
	provided, covering the vast array of biodiversity studies. They can thus pursue their
	specific interests and learn from well selected scientific papers for their case.
Last Update	17.09.2021