Master in Life Sciences

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

Module title	Water Management for Households, Industry and Agriculture
Code	E6
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: Christoph Hugi
Coordinator	Phone : +41 61 228 55 84
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Lecturers	Christoph Studer, BFH
	Rita Hochstrat, FHNW-HLS
	Christoph Hugi, FHNW-HLS
	Maryna Peter, FHNW-HLS
	Emmanuel Oertlé, FHNW-HLS
Entry requirements	Basic knowledge of environmental technologies and management.
	Basic knowledge about water resources and environmental quality aspects (Blanc
	2014).
	Documents covering these aspects will be made available on Moodle, along with key
	questions that the students should be able to answer before the start of the module.
	Respective competences will be assessed in a self-test.
Learning outcomes	After completing the module, students will be able to:
and competences	explain the relationships between water quality aspects and human health as well
	as environmental quality.
	 apply basic methods to describe and assess water resources and their utilization
	for main sectors (household/industry/agriculture) and environmental needs.
	 apply methods in the different phases of managing the water cycle to enable
	efficient and effective utilization and conservation of water resources.
Module contents	Characteristics of water resources: precipitation, surface water, and groundwater
	 Status and exploitation of water resources (quantitative and qualitative aspects)
	Water abstraction, treatment, and distribution systems for the different sectors
	(household/industry/agriculture)
	 Water use/reuse/discharge and challenges in different sectors
	(household/industry/agriculture)
	Water demand and supply management
	Water distribution and water loss reduction
	 Monitoring and pricing of water use
	Water resources protection incl. Habitat management
	Water quality health and environmental impacts
	Total water cycle management / integrated water resources management
	Student seminar
Teaching / learning	The module will be a mix of project/problem-based lectures, tutorials and group work
methods	leading to a seminar presentation, and several practical exercises on the water topics
	covered in the course (quantity and quality).



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Assessment of	1. Group writing assignment and seminar presentation during the course (40%)
learning outcome	2. Individual assignments during the course (60%)
Format	7-weeks
Timing of the	Spring semester, CW 15-21
module	
Venue	Mix of online and on-site lectures (in Olten)
Bibliography	BAFU about water resources management: <u>Water resource management (admin.ch)</u> and <u>High-level</u> <u>instruments (admin.ch)</u>
	 Blanc P (2014) Water in Switzerland – an overview. Swiss Academies of Arts and Sciences
	 Holden JA (2013) Water Resources: An Integrated Approach. Taylor & Francis. ISBN- 139780415602822
	United Nations World Water Assessment Reports: http://www.unesco.org/new/en/natural-
	sciences/environment/water/wwap
	 Federal Office of Public Health and Federal Office for the Environment (2010) Reporting for Switzerland under the Protocol on Water and Health
Language	English
Links to other	Links with E3 "Sustainable Natural Resource Management", GIS modules at HES-SO
modules	and BFH.
Comments	
Last Update	27.07.2021