Module title	Ecological Infrastructure in Landscapes							
Code	E4							
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. Claude Fischer							
Coordinator	Phone : +41 (0)22 546 68 75							
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	Address: hepia, filière Gestion de la Nature, 150 route de Presinge, 1254 Jussy							
Lecturers	Dr. Claude Fischer, hepia, HES-SO							
	Dr. Beat Oertli, hepia, HES-SO							
	Dr. Jeremy Gauthier, Muséum Cantonal des Sciences Naturelles de Lausanne							
	Member of the cantonal administration and local experts							
Entry requirements	Knowledge of following concepts: Biodiversity, Ecosystem, Populations and							
	Communities, Spatial behavior (home range, dispersion, migration), Spatio-temporal							
	space use of populations (seasonality, activity), Theory of island biogeography, Basics							
	in population genetics, Basic GIS							
	Recommended documents (to acquire the entry requirement): Campbell Biology (11 th							
	edition), chapters: 23, 53, 55 .							
	Con also information and a "community"							
Learning outcomes	See also information under "comments"							
Learning outcomes	After completing the module, students will be able to:							
and competences	 Assess the ecological infrastructure in a landscape Identify corridors and gaps in ecological networks (with GIS tools) 							
	Identify corridors and gaps in ecological networks (with GIS tools) Plan and model land-use trends (e.g. development in urban, rural or mountain							
	Plan and model land-use trends (e.g. development in urban, rural or mountain areas)							
	Make propositions for the restoration of the landscape (functional infrastructure)							
Module contents	Landscape and Movement Ecology							
Wiodule Contents	The national ecological network (from national to local implementation)							
	GIS tools for assessing and representing the ecological infrastructure and the							
	dynamics of land-use							
	Genetic tools for measuring ecological connectivity (spatial genetic structure of							
	populations)							
	 Decision-making support for spatial land-use planning and interconnecting areas of 							
	importance							
Teaching / learning	The module is organized in three complementary parts: 1. Theoretical introduction, 2.							
methods	A real case-study (in interaction with professionals), 3. An introduction to landscape							
	genetics. These different aspects will be integrated in a practical project.							
Assessment of	1. An individual written report (with a joined GIS project) to be handed in 2 weeks							
learning outcome	after the end of the module (100%)							
Format	Winter School							
Timing of the	Autumn semester, CW 6							
module								

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	Day of the block week	<1	1	2	3	4	5	>5		
	Contact teaching (lessons)		10	8	8	8	8		-	
	Self-study (hours)	8		_	L .			42		
Venue	Geneva (practical parts in the surroundings of Geneva)									
Bibliography	Landscape ecology: J. A. Hilty J., W. Z. Lidicker Jr., and A. M. Merenlener (2006). Corridor Ecology. The science and practice of linking landscapes for biodiversity conservation. Island press M. G. Turner & R. H. Gardner (2015). Landscape Ecology in Theory and Practice. Pattern and Processes. Springer. National Ecological Network: http://www.sib.admin.ch/ Landscape genetics: N. Balkenhol, S. Cushman, A. Storfer, and L. Waits (2015) Landscape Genetics: Concepts, Methods, Applications. Wiley-Blackwell, Oxford (http://www.landscapegenetics.info/)									
Language	English	· · · ·	<u> </u>							
Links to other	There will be close coordina	tion w	ith the	CS-mo	dule E5	"Biodi	versity	". Both i	modules	
modules	are designed to be complementary.									
	Links with E3 "Sustainable Natural Resource Management", GIS modules at HES-SO and BFH.									
Comments	There is a participant limit in 1. Students for whom E4 is a 2. Students from the Enviro 3. Students who need the E4. The remaining places will	a comp nment CTS fo	oulsory :-Cluste r the gr	modul r aduatio	e					
Last Update	Whether participation is po	ssible	will be	commu	ınicated	d by the	e end o	f week 3	37.	

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