Week 1	2	3	4	5	6	7	8	9	10	11	12	13	14	Concurrent courses or semester break
							1st Seme	ster (Winte	er semester)					
-	Concepts of Ecology (MOE-ConcEcol, 6 CP)*			Experimental Design and Data Analysis (MOE-DataAnal, 9 CP)*			Scientific Writing (MOE-SciWri, 6 CP)*			Molecular Techniques of Ecology (MOE-MolEcol, 9 CP)*				
							2nd Semes	ster (Summ	ner semester)					
	Population Ecology (MOE-PopEcol, 9 CP)*				Behavioral Ecology (MOE-BehEcol, 6 CP)			Community Ecology (MOE-CommEcol, 9 CP)*			Insect Ecology and Biodiversity (MOE-InsEco, 6 CP)			Long Ecological Excursion and Field Course (MOE-LongExc, 6 CP) Food Webs (MOE-FoodWeb, 6 CP)
							3rd Seme	ester (Winte	er semester)					
				Functional Ecology (MOE-FunctEcol, 6 CP)			GIS Applic	GIS Applications in Ecology (MOE-GisAppl, 3 CP)			Experimental Ecology (MOE-ExpEcol, 6 CP)			Advances in Biodiversity (MOE-BioDiv, 6 CP) Be a Tutor (MOE-BaT, 3 CP) Research Project (MOE-ResProj, 15 CP)* (The project may be started already in the 2 nd semester)
							4th Semes	ster (Summ	er semester)		1			
								ule Master -MasThes,						

^{*} compulsory courses