

Compulsory

Elective

Master of Ecology

1st semester	ConcEcol Concepts of Ecology 6 CP	DataAnal Experimental Design and Data Analysis 9 CP	SciWri Scientific Writing 6 CP	MolEcol Molecular Techniques in Ecology 9 CP
--------------	---	---	--	--

2nd semester	PopEcol Population Ecology 9 CP	CommEcol Community Ecology 9 CP	For example: Insect Ecology and Biodiversity, 6 CP Long Ecological Excursion and Field Course, 6 CP Food Webs, 6 CP
--------------	---	---	---

3rd semester	ResProj Research Project 15 CP	For example: Functional Ecology, 6 CP GIS Applications in Ecology, 3 CP Experimental Ecology, 6 CP Advances in Biodiversity, 6 CP
--------------	--	---

4th semester	MasThes Master Thesis 30 CP	
--------------	---------------------------------------	--