

Master of Ecology

Compulsory

Elective

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