



# Master of Ecology

1. FS	<b>ConcEcol</b> Concepts of Ecology 6 CP	<b>DataAnal</b> Experimental Design and Data Analysis 9 CP	<b>SciWri</b> Scientific Writing 6 CP	<b>MolEcol</b> Molecular Techniques of Ecology 9 CP
-------	--	---	---	---

2. FS	<b>PopEcol</b> Population Ecology 9 CP	<b>CommEcol</b> Community Ecology 9 CP	<b>Elective modules</b> 12 CP <table border="1"> <tr> <td> <b>SoilEco</b>            Soil and Ecosystem            Ecology            6 CP         </td> <td> <b>InsEco</b>            Insect Ecology and            Biodiversity            6 CP         </td> </tr> <tr> <td> <b>LongExc</b>            Ecological Excursion            and Field Course            6 CP         </td> <td> <b>MarEcol</b>            Marine Ecology            Excursion            6 CP         </td> </tr> </table>		<b>SoilEco</b> Soil and Ecosystem Ecology 6 CP	<b>InsEco</b> Insect Ecology and Biodiversity 6 CP	<b>LongExc</b> Ecological Excursion and Field Course 6 CP	<b>MarEcol</b> Marine Ecology Excursion 6 CP
<b>SoilEco</b> Soil and Ecosystem Ecology 6 CP	<b>InsEco</b> Insect Ecology and Biodiversity 6 CP							
<b>LongExc</b> Ecological Excursion and Field Course 6 CP	<b>MarEcol</b> Marine Ecology Excursion 6 CP							

**further options**

9 CP out of the total 27 CP Elective modules can be chosen freely from further options\*, including General Studies modules

3. FS	<b>ResProj</b> Research Project 15 CP	<b>Elective modules</b> 15 CP <table border="1"> <tr> <td> <b>ExpEcol</b>            Experimental Ecology            6 CP         </td> <td> <b>GISAppl</b>            GIS Applications            in Ecology            3 CP         </td> </tr> <tr> <td> <b>FunctEcol</b>            Functional Ecology: From            Biodiversity Patterns to            Ecosystem Functioning            6 CP         </td> <td> <b>EcoTox</b>            Environmental Risks            and Ecotoxicology            6 CP         </td> </tr> <tr> <td> <b>Biodiv</b>            Advances in Biodiversity            6 CP         </td> <td> <b>TutMod</b>            Tutorial            Module            3 CP         </td> </tr> </table>		<b>ExpEcol</b> Experimental Ecology 6 CP	<b>GISAppl</b> GIS Applications in Ecology 3 CP	<b>FunctEcol</b> Functional Ecology: From Biodiversity Patterns to Ecosystem Functioning 6 CP	<b>EcoTox</b> Environmental Risks and Ecotoxicology 6 CP	<b>Biodiv</b> Advances in Biodiversity 6 CP	<b>TutMod</b> Tutorial Module 3 CP
<b>ExpEcol</b> Experimental Ecology 6 CP	<b>GISAppl</b> GIS Applications in Ecology 3 CP								
<b>FunctEcol</b> Functional Ecology: From Biodiversity Patterns to Ecosystem Functioning 6 CP	<b>EcoTox</b> Environmental Risks and Ecotoxicology 6 CP								
<b>Biodiv</b> Advances in Biodiversity 6 CP	<b>TutMod</b> Tutorial Module 3 CP								

4. FS	<b>MasThes</b> Master Thesis 30 CP
-------	--

\* after consultation with the examination board