

OVERVIEW OF MODULES MASTER SUSTAINABILITY SCIENCE: ECOSYSTEMS, BIODIVERSITY AND SOCIETY (M.SC.), 120 CP

1 st Semester	2 nd Semester	3 rd Semester	4 th Semester
<p>SUSTAINABILITY SCIENCE INTEGRATION MODULES Methods, Sustainability Science, Transdisciplinary Research Design, [3 x 5 CP]</p>	<p>SUSTAINABILITY SCIENCE INTEGRATION MODULES Transdisciplinary Research Project [10 CP]</p>	<p>ELECTIVE [5 CP]</p>	<p>MASTER THESIS + MASTERS FORUM [25 + 5 CP]</p>
	<p>Introduction to Ecosystem Restoration and Social-Ecological Systems [5 CP]</p>	<p>Site characteristics & biogeo-chemical processes [5 CP]</p>	
<p>Introduction to Biodiversity & Ecosystem Functions [5 CP]</p>	<p>Resilience of Ecosystems & Social-Ecological Systems [5 CP]</p>	<p>Conservation Case studies, the present and the future Scenario planning [5 CP]</p>	
<p>ELECTIVES [3 x 5 CP]</p>		<p>Qualitative & Quantitative Methods [5 CP]</p>	
<p>COMPLEMENTARY STUDIES Engaging with Knowledge and Sciences/Reflecting on Research Methods/Connecting Science, Responsibility and Society [3 x 5 CP]</p>			