

Academic Chair: Dr. Oliver Fritsch

Start Date: Semester 1 2024

Year 1 – 2024	Semester 1 Units	CP	Semester 2 Units	CP
	ECS602 Research Methods in Environmental and Conservation Sciences (taught in S1S)	3	ENV680 Climate Change Adaptation: Ecosystems and Societies	3
	ENV690 Environmental Science Masters Project	6	ENV690 Environmental Science Masters Project	6
	Elective	3	Elective	3
	<b>Total</b>	<b>12</b>	<b>Total</b>	<b>12</b>

**TOTAL CREDIT POINTS 24**

Semester 1 notes	Semester 2 notes
Students are advised to contact the academic chair for suitable electives. The choice of electives is informed by considerations such as previous academic qualifications, work experience and career plans.	
<p><u>Electives</u></p> <p>ECS601 Environmental and Conservation Sciences Masters Independent Project</p> <p>ENV616 Policy for the 21<sup>st</sup> Century (<i>not available for students that have completed ENV328 Environmental Policy and Law</i>)</p> <p>AST650 Culture, Communities and Sustainability in Asia</p> <p>BIO639 Global Biosecurity</p> <p>ENG621 Land Use Planning and Green Infrastructure</p> <p>SUS611 Resilient Regions: People and Practice (winter break)</p>	<p><u>Electives</u></p> <p>ECS601 Environmental and Conservation Sciences Masters Independent Project</p> <p>ENV601 Coastal Policy and Management (<i>requires completion of ENV328 or ENV616</i>)</p> <p>ENV602 Socio-Ecological Systems</p> <p>AST650 Culture, Communities and Sustainability in Asia</p> <p>ENG622 Industrial Ecology (Symbiosis)</p> <p>ENG630 Hydrogen Systems</p> <p>MCM605 International Strategic Communication and Culture</p> <p>SUS611 Resilient Regions: People and Practice (summer break)</p>

**Please note:** This course plan is a sample only and must be read in conjunction with the full course structure, unit prerequisites and enrolment options as outlined in the [Handbook](#). Students should note that due to unit prerequisites, commencing study in Semester 2 may extend the duration of the course. This information is correct as at 20/10/2023.