

## Course progression map for 2019 commencing students

This progression map provides advice on the suitable sequencing of units and guidance on how to plan unit enrolment for each semester of study. It does not substitute for the list of required units as described in the course 'Requirements' section of the [Handbook](#).

### S6002 Master of Environment and Sustainability

Year 1 Sem 1	ENS5010 Global challenges and sustainability	Specialisation preparatory studies	Specialisation preparatory studies
Year 1 Sem 2	ENS5020 Perspectives on sustainability	Specialisation preparatory studies	Specialisation preparatory studies
Year 2 Sem 1	Specialist studies core unit	Specialist studies core unit	Students complete either a. or b. and c. below: a. One research project: <ul style="list-style-type: none"> <li>• ENS5900 Research thesis in environment and sustainability</li> <li>• ENS5901 Research thesis in environment and sustainability A and ENS5902 Research thesis in environment and sustainability B</li> </ul> b. One unit from: <ul style="list-style-type: none"> <li>• ENS5910 Interdisciplinary industry project for sustainable development solutions</li> <li>• ENS5920 Environment and sustainability project</li> <li>• ENS5930 Sustainability internship</li> </ul> c. 12 points of units chosen from the list of electives listed for the relevant specialisation
Year 2 Sem 2	Specialist studies core unit	Specialist studies core unit	

Part A. Environment and sustainability core studies
Part B. Specialisation preparatory studies
Part C. Specialist studies
Part D. Advanced practice