

Course progression map for 2025 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](#).

S2003 Bachelor of Science and Bachelor of Global Studies

Geographical science and Sustainability

	Bachelor of Science		Bachelor of Global studies	
YEAR 1 Sem 1	ATS1310 Extreme Earth! The geography of disasters	Level 1 science sequence – unit 1	ATS1020 Global problems	Language unit
YEAR 1 Sem 2	EAE1022 The Earth system: Changing environments and climates	Level 1 science sequence – unit 2	ATS1052 Global mobilities	Language unit
YEAR 2 Sem 1	One of: SCI1020, SCI1022, STA1010, SCI1022, MTH1020, MTH1030, MTH1035 (or level 1 science elective if already taken as part of another sequence)	SCI1000 Science communication to influence change (Can be taken in either semester one or two)	ATS2086 Agency and social change	ATS2857 Global cultures
YEAR 2 Sem 2	ATS2997/ATS3997 Global learning project	Global mobility	Global mobility	Global mobility
YEAR 3 Sem 1	EAE2111 Introduction to climate science	Science elective level 2 or 3	Science elective level 2 or 3	ATS2324 Climate change communication
YEAR 3 Sem 2	EAE2322 Environmental earth science	Science elective level 2 or 3	Science elective level 2 or 3	ATS2106 An environmental history of the world: People and our planet
YEAR 4 Sem 1	EAE3900 Landscapes and environments of Hawai'i	EAE2011 Environmental problem solving and visualisation	ATS3922 Eco-visions: Climate change in European thought, literature and visual culture	ATS3730 Imagining tomorrow, climate change and social futures
YEAR 4 Sem 2	EAE3012 Geographical information systems and remote sensing	EAE3132 Future climates: Projections, impacts and adaptations	Capstone unit	ATS3639 Poverty, climate change and international justice