

## Course progression map for 2026 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.

### S4005 Graduate Certificate of Green Chemistry and Sustainable Technologies

Year 1 Sem 1	You must complete 12 points from the units on the right	GCH5010 Introduction to green chemistry GCH5020 Business model design for innovative and sustainable technologies GCH5110 Designing safer chemicals GCH5120 Green chemical synthesis and applications
Year 1 Sem 2		
Year 1 Sem 1	You must complete 12 points from the units on the right	Any of the units from the list above not already completed ACX5800 Accounting for climate change ACX5900 Accounting for sustainability APG5122 Corporate sustainability management APG5230 Field studies in climate governance APG5426 Environmental analysis APG5428 Environmental governance and citizenship APG5434 Sustainability measurement APG5554 Resource evaluation and management BEX5200 Climate change and carbon management strategies BFF5510 Sustainable finance BTF5910 Corporate sustainability regulation CHE5321 Advanced bioprocess technology CHE5882 Biomass and biorefineries CHE5886 Advanced biopolymers CHE5888 Sustainability and innovation ENS5310 Securing biodiversity & ecosystems ENS5320 Climate change, energy and human security ENS5330 Water security and environmental pollution ENS5350 Circular economy: Principles and solutions ENS5510 Innovation to influence system change ENS5520 Understanding human behaviour to influence change ENS5530 Leading change for sustainable development MEC5897 Lean manufacturing MGF5600 Managing innovation MGF5691 Global sustainable operations and supply chain management MKF5760 Shaping ethical market places MTE5887 Additive manufacturing of polymeric and functional materials
Year 1 Sem 2		