

## 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.

### S6006 Master of Green Chemistry and Sustainable Technologies

Year 1 Sem 1	GCH5010 Introduction to green chemistry	GCH5020 Business model design for innovative and sustainable technologies	Core further studies in chemistry	Core further studies in chemistry
Year 1 Sem 2	GCH5030 Green chemistry consultancy project (12 points)		Core further studies in chemistry	Core further studies in chemistry
Year 2 Sem 1	GCH5110 Designing safer chemicals	Specialist studies in green chemistry and sustainable technologies	Students complete either a. or b. below: a) Coursework: <ul style="list-style-type: none"> <li>ENS5930 Sustainability internship (12 points)</li> <li>OR</li> <li>GCH5920 Sustainability project (12 points)</li> </ul> AND <ul style="list-style-type: none"> <li>12 points of electives from the Part C not previously completed</li> </ul> b) Research: <ul style="list-style-type: none"> <li>GCH5900 Research project in green chemistry (24 points)</li> <li>OR</li> <li>GCH5901 Research project in green chemistry A (12 points)</li> </ul> AND <ul style="list-style-type: none"> <li>GCH5902 Research thesis in green chemistry B (12 points)</li> </ul>	
Year 2 Sem 2	GCH5120 Green chemical synthesis and applications	Specialist studies in green chemistry and sustainable technologies		

A	Core studies
B	Foundation studies
C	Specified elective studies
D	Applied practice