

Bachelor of Science

Analytical Chemistry major (full-time study)
CRICOS 025519G

Year 1 Session 1	SCI101 What is Science?	CHM104 Chemistry 1A	MTH105 Introductory Mathematics	Elective
Year 1 Session 2	IKC101 OR ENM111*	CHM107 Chemistry 1B	Elective	Elective
Year 2 Session 1	CHM215 Inorganic Chemistry	CHM216 Organic Chemistry	Elective	Elective
Year 2 Session 2	STA201 Scientific Statistics	SCI201 Science in Modern Society	CHM213 Analytical Chemistry	CHM321 Laboratory Management Issues
		Science in		Laboratory

Most subjects have prerequisites or assumed knowledge which informs the sequence in which they should be completed, as in this enrolment pattern. Check the Handbook for prerequisites, assumed knowledge and any course enrolment restrictions, especially for electives.

Electives can be chosen to complete a second major, from a range disciplines in the BSc, or from within the university (assuming course enrolment restrictions do not apply).

Electives must be chosen so that the overall course level requirements are met: a minimum of 48 points (six standard 8-point subjects) at Level 3 and no more than 80 points (10 standard 8-point subjects) at Level 1.

Core subjects

Kev

Elective

^{*}IKC101 First Nations Foundations: Knowing, Relating and Understanding Country OR ENM111 Indigenous Environmental Studies.