Program structure and sequence plans



| CC-62011 | | Bachelor of Health Sc | iences (Honours) | | |
|-----------|------------------------|---|---|-------------------|------------|
| /ersion | 1 | Cricos Code: 063044M | Cricos Code: 063044M | | |
| | 2026 | HLSC41-140 | HLSC41-141 | | |
| January | Semester 1 | Research Analysis and Communication | Research Preparation and Design | | |
| | 2026 | HLSC44-140 | HLSC44-141 | | |
| May | Semester 2 | Honours Thesis A - Bachelor of Health Sciences Honours | Honours Thesis B - Bachelor of Health Sciences Honours | | |
| | 2026 | HLSC44-142 | | | |
| September | Semester 3 | Honours Thesis C - Bachelor of Health Sciences Honours | | | |
| | | Subject Catalogue | Major Catalogue | Program Catalogue | |
| CC-62011 | | Bachelor of Health Sc | iences (Honours) | | |
| /ersion | 1 | | | | May Intake |
| | 2026 | HLSC41-140 | HLSC41-141 | | |
| May | Semester 1 | Research Analysis and Communication | Research Preparation and Design | | |
| | 2026 | HLSC44-140 | HLSC44-141 | | |
| | | Honours Thesis A - Bachelor of Health | Honours Thesis B - Bachelor of Health | | |
| September | Semester 2 | Sciences Honours | Sciences Honours | | |
| September | Semester 2 2027 | | Sciences Honours | | _ |

GENERAL INFORMATION

PROGRAM INFORMATION

The Honours program is a one-year program of independent research and study culminating in the production of a research thesis and presentation of a research seminar. Students undertake a program of coursework and research in which they conceptualise, plan, organise, undertake and report on an independent research project, whilst being supervised by a member of the academic staff. Projects in the numerous disciplines vary on an annual basis.

SUBJECT INFORMATION

| CC-62011 | Bachelor of Health Sciences | (Honours) |
|----------|-----------------------------|-----------|
| | | |

Version 1

Total Subjects 5 Total Credit Points 90

Structure Honours Degree

Assumed knowledge is the minimum level of knowledge of a subject area that students are assumed to have acquired through previous study. It is the responsibility of students to ensure they meet the assumed knowledge expectations of a specified subject. Students who do not possess this prior knowledge are strongly recommended against enrolling and do so at their own risk. No concessions will be made for students' lack of prior knowledge. Please check for all requirements on your subject outline prior to enrolement.

| Available | Code | Title | Assumed Knowledge | Requisite | | | | | | |
|--------------|--|--|-------------------|------------------------|--|--|--|--|--|--|
| You must com | You must complete the following required subjects: | | | | | | | | | |
| J/M | HLSC41-140 | Research Analysis and Communication | | | | | | | | |
| J/M | HLSC41-141 | Research Preparation and Design | | | | | | | | |
| M/S | HLSC44-140 | Honours Thesis A - Bachelor of Health Sciences Honours | | | | | | | | |
| M/S | HLSC44-141 | Honours Thesis B - Bachelor of Health Sciences Honours | | HLSC44-140 | | | | | | |
| J/S | HLSC44-142 | Honours Thesis C - Bachelor of Health Sciences Honours | | HLSC44-141, HLSC44-140 | | | | | | |
| | | | | | | | | | | |

Updated 16/07/2025