Bachelor of Biomedical Science (Honours)

(Information last updated on 13 September 2021)



Course Map

Brisbane, Melbourne and North Sydney

Students commencing 2022

Program Map for Biomedical Science Honours Program

Students who are out of sequence due to part-time enrolment or progression issues should seek a course advice meeting with the relevant Course Coordinator.

YEAR 1 2022				
SEM 1	HLSC406 Research Methods in Biomedical and Health Sciences Research 10cp	HLSC407 Communicating Research in Biomedical and Health Sciences 10cp	HLSC409 Statistics for Biomedical and Health Sciences Research 10cp	SCIE403 Honours Thesis A 10cp
SEM 2	SCIE404 Honours Thesis B 40cp Multi-Mode (Pre: SCIE403)			

PLEASE NOTE FOR THE MAP ABOVE

Students who do not follow the sequence recommended in their Course Map cannot be guaranteed a clash free timetable or completion within the normal course duration period. Any student studying outside the above sequence should consult with their Course Coordinator prior to enrolling.

STUDY MODES

All units are delivered in Attendance mode, unless otherwise indicated in the map.

Attendance: Unit delivered primarily via face-to-face or video conference attendance, at an ACU campus or another location.

Multi-mode: Unit delivered via a combination of online content and a compulsory attendance component (including examinations, practicums, residentials, etc.)

Online: Unit delivered fully online (including assessments).

PREREQUISITES

- Prerequisites ('Pre:') are added in italics.
- Prerequisites are other units that you must have passed before enrolling in the unit.
- You will not be able to enrol in a unit in Student Connect if you do not meet the prerequisite requirements. (This will help stop you from enrolling in units incorrectly). You can find out about unit prerequisite requirements in your Course Enrolment Guide.
- Under some circumstances, you might be eligible for a prerequisite waiver.
- You can find out more about prerequisites and how to apply for a waiver on the <u>Student Portal</u>