

Bachelor of Biomedical Sciences (Bioinformatics)

Useful study planning/enrolment resources:

Subject Search
Academic Calendars
Class Registration
Enrolment Resources

The information in the study planner is current at the time of creation may be subject to future change.

If you would prefer a part-time study plan, please adjust the below study planner; reviewing subject prerequisites to ensure you are on track for course completion.

TEACHING PERIOD 1		TEACHING PERIOD 2
	Study Period 2	SC1102:03 Modelling Natural Systems PREREQ: MA1020 or MA0020 or Senior Mathematics or equivalent OR SC1109:03 Modelling Natural Systems-



TRIMESTER 1	TRIMESTER 2	
BM2110:03 Physiology 1: Growth and Movement PREREQ: BM1210 and BM1310 and at least 18 credit points of level 1 subjects	BM2210:03 Physiology 2: Powering Life PREREQ: BM2110 and at least 18 credit points of level 1 subjects	Major BM2331:03 Bioinformatics I: Decoding DNA PREREQ: CP1801 or CP1401 or CP1200 or EG1002 or CP2200 or SC1201

BM2120:03 Microbial Diversity PREREQ: BM1110

BM2220:03 Infection and Immunity
PREREQ: At least 18 credit po2og6.(6an)30.6 itĺSÍS< i6<Ž (f& ^i60âA,Q 4 "• ¼ &%rQEÁ1^- \A S 8 € e46. 59.* /P <P <</MCID 29 >122DC /TT3. g28 -0