

## 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		
2024				PREREQ: or equivale OR SC1109 Advance	SC1102:03 Modelling Natural Systems PREREQ: MA1020 or MA0020 or Senior Mathematics or equivalent OR SC1109:03 Modelling Natural Systems- Advanced PREREQ: MA1000 or MA1009	
	TRIMESTER 1	TRIME	RIMESTER 2		TRIMESTER 3	
	BM1110:03 Molecules to Microbes	CH1001:03 Chemistry: A Central Science  PREREQ: CH1020, High School Senior Chemistry			BM1300:03 Genetics and Health  PREREQ: CH1020 and MA1020 and BM1110	
	CH1020:03 Preparatory Chemistry	BM1210:03 Structure to Funct Control & Movement PREREQ: BM1110		inction:	BM1310:03 Structure to Function: Cells to Systems PREREQ: BM1110	
	MA1020:03 Preparatory Mathematics	BM1201:03 Energy Powering Life PREREQ: CH1020 are BM1110				



	TRIMESTER 1	TRIMESTER 2	
2025	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 points of Level 1 or 2 subjects including BM2120 or BM1110 or BS1001 or BS1007	Major CP1404:03 Programming II PREREQ: CP1801 or CP1401 or CP1200 or EG1002 or CP2200 or SC1201
	Major CP1401:03 Problem Solving and Programming I OR 3 credit points of subjects from List 1	BM2230:03 DNA: From Start to Stop PREREQ: BM1201 and BM1300 and at least 18 credit points of level 1 subjects including BM1110 or BM1300	

	TEACHING PERIOD 1			TEACHING PERIOD 2		
2025	SC2202:03 Quantitative Methods in Science (SP1 or SP2)  PREREQ: SC1102 or SC1109  OR  Study Period 1  SC2209:03 Quantitative Methods in Science Advanced (SP1)  PREREQ: MA1003 and ((SC1109 plus 6 credit points of other Level 1 subjects)  OR  HS2402:03 Health Professional Research 1 (SP3)  PREREQ: At least 18 credit points of level one subjects					
		TRIMESTER 1	TRIMES	STER 2		
	Major Select 3 credit points of subjects from List 1		Major Select 3 credit points of subjects from List 1		BM3332:03 Advanced Projects in Biomedicine PREREQ: At least 18 credit points of Level 2 subjects	
	Major Select 3 credit points of subjects from List 1		Major Select 3 credit points of subjects from List 1		Major BM3331:03 Bioinformatics II: Mastering Big Genomic Data PREREQ: BM2331 and SC2202 or SC2209 or MA2405 or BZ2001 or (BC3101 and HS2402)	

COURSE HANDBOOK
Bachelor of Biomedical Sciences Handbook
Bioinformatics Major