

## Bachelor of Biomedical Sciences (Molecular and Cell Biology)

To assist you with your subject information, refer to Subject Search

For important dates check: Academic Calendars

Once you've enrolled in your subjects, you will need to <u>register in classes</u> if not studying in External mode Email the JCU Enrolment Team for further assistance <u>enrolments@jcu.edu.au</u>

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. The information in the study planner is current at the time of creation and considers the successful completion of all currently enrolled subjects. Changes to subject information after this time may affect your study plan. Please refer to the <u>enrolment resources</u> for up-to-date information.

	TEACHING PERIOD 1		TEACHING PERIOD 2	
2022	Study Period 1	BM1000:03 Introductory Biochemistry and Microbiology PREREQ: CH1020 or CH0020 or Senior Chemistry	Study Period 2	BM1004:03 Anatomy and Physiology 2
	Study Period 1	BM1001:03 Introduction to Biomedicine	Study Period 2	CH1002:03 Chemistry: Principles and Applications PREREQ: CH1001 or CH1011. Allow concurrent for CH1001
	Study Period 1	BM1002:03 Anatomy and Physiology 1	Study Period 2	<b>Major</b> BM1003:03 Biomedicine in the Tropics
	Study Period 1	CH1001:03 Chemistry: A Central Science PREREQ: CH1020 or CH0020 or EG1010 or Senior Chemistry	Study Period 2	MajorSC1102:03 Modelling Natural SystemsPREREQ: MA1020 or MA0020 or Senior Mathematics or equivalentORSC1109:03 Modelling Natural Systems – AdvancedPREREQ: MA1000 or MA1009



	TEACHING PERIOD 1		TEACHING PERIOD 2	
2023	Study Period 1	BC2013:03 Principles of Biochemistry PREREQ: 18 credit points of level 1 subjects, including BM1000	Study Period 2	MI2021:03 Introductory Infectious Diseases and Immunobiology PREREQ: 18 credit points of level 1 or 2 subjects, including (BM1000 or BZ1001 or MI2011 or MI2031)
	Study Period 1	MI2011:03 Microbial Diversity PREREQ: 18 credit points of level 1 subjects, including (BM1000 or BZ1001)	Study Period 2	PP2201:03 Medical Physiology 2 PREREQ: 18 credit points of level 1 subjects
	Study Period 1	PP2101:03 Medical Physiology 1 PREREQ: 18 credit points of level 1 subjects	Study Period 2	Major BC2023:03 Molecular Genetics PREREQ: 18 credit points of level 1 subjects, including BM1000
	Study Period 1	Major SC2202:03 Quantitative Methods in Science PREREQ: SC1102 or MA1020 or MA1000 or Math B or equivalent OR SC2209:03 Quantitative Methods in Science – Advanced PREREQ: SC1109 and MA1003 plus 6 credit points of other level 1 subjects	Study Period 2	<b>Major</b> BC2024:03 Principles of Molecular Cell Biology <i>PREREQ: 18 credit points of level 1 subjects,</i> <i>including BM1000</i>

2024	TEACHING PERIOD 1		TEACHING PERIOD 2	
	Study Period 1	BC3101:03 Genes, Genomes and Development <i>PREREQ: BC2023</i>	Study Period 2	Major BC3201:03 Bioengineering PREREQ: BC2013 and BC2023
	Study Period 1	MI3021:03 Clinical Microbiology PREREQ: MI2021 or PC2201	Study Period 2	Major BC3203:03 Bioinformatics PREREQ: SC2202 or SC2209 or MA2405 or BX2001 or (BC3101 and HS2402)
	Study Period 1	PP3101:03 Advanced and Integrated Physiology PREREQ: BC2013 and PP2101 and PP2201	Study Period 2	<b>Major</b> Select 3 credit points from List 1
	Study Period 1	<b>Major</b> BC3102:03 Molecular Basis of Disease PREREQ: BC2013 and BC2024	Study Period 2	<b>Major</b> Select 3 credit points from List 1