# Program structure and sequence plans



CC-60005		Bachelor of Biomedical Science				
Version	8 Pre-Health Professional Major		lajor	CRICOS Code: 063085B Jan Intake		
January	2025 Semester 1	CORE11-011 Critical Thinking and Communication	BMED11-109 Principles of Human Structure and Function	BMED11-114 Chemistry for Living Systems	BMED11-203 Cell Biology	
May	2025 Semester 2	CORE11-012 Responsibility, Integrity and Civic Discourse	HPER11-101 Australia's Health Issues and Priorities	BMED11-110 Human Organ Systems 1	BMED11-112 Human Control Systems	
September	2025 Semester 3	BMED12-114 Human Organ Systems 2	BMED12-119 Biological and Physical Chemistry	BMED11-207 Medical and Molecular Genetics	HPER12-103 Health Communication	
		Subject Catalogue	Major Catalogue	Program Catalogue		
January	2026 Semester 1	BMED11-205 Medical Biochemistry 1	BMED11-206 Microbiology	HPER12-101 Health Research Methods	NUTR11-101 Food, Nutrition and Health	
May	2026 Semester 2	CORE11-013 Collaboration for Global Change	BMED12-120 Pathophysiology and Pharmacology	BMED12-209 Medical Biochemistry 2	General Elective HSM Choose any HSM elective subject provided requirements are met.	
September	2026 Semester 3	BMED12-118 Laboratory Medicine	BMED13-125 Exploring Human Disease	BMED13-216 Immunology	General Elective HSM Choose any HSM elective subject provided requirements are met.	
		Subject Catalogue	Major Catalogue	Program Catalogue	•	
CC-60005		Bachelor of Biomedic	al Science			
	7	Bachelor of Biomedic Pre-Health Professional M		CRICOS Code: 063085B	May Intake	
/ersion  May	7 2025 Semester 1			CRICOS Code: 063085B  BMED11-109  Principles of Human Structure and Function	May Intake BMED11-203 Cell Biology	
ersion	2025	Pre-Health Professional M	BMED11-114	BMED11-109 Principles of Human Structure and	BMED11-203	
/ersion May	2025 Semester 1 2025	Pre-Health Professional M  CORE11-011  Critical Thinking and Communication  BMED12-114	BMED11-114 Chemistry for Living Systems BMED12-119	BMED11-109 Principles of Human Structure and Function BMED11-207	BMED11-203 Cell Biology HPER11-101 Australia's Health Issues and	
May September	2025 Semester 1 2025 Semester 2 2026	Pre-Health Professional M  CORE11-011 Critical Thinking and Communication  BMED12-114 Human Organ Systems 2  BMED11-112	BMED11-114 Chemistry for Living Systems  BMED12-119 Biological and Physical Chemistry  BMED11-205	BMED11-109 Principles of Human Structure and Function BMED11-207 Medical and Molecular Genetics BMED11-206	BMED11-203 Cell Biology  HPER11-101 Australia's Health Issues and Priorities BMED11-110	
May September	2025 Semester 1 2025 Semester 2 2026	Pre-Health Professional M  CORE11-011 Critical Thinking and Communication  BMED12-114 Human Organ Systems 2  BMED11-112 Human Control Systems	BMED11-114 Chemistry for Living Systems  BMED12-119 Biological and Physical Chemistry  BMED11-205 Medical Biochemistry 1	BMED11-109 Principles of Human Structure and Function BMED11-207 Medical and Molecular Genetics BMED11-206 Microbiology	BMED11-203 Cell Biology  HPER11-101 Australia's Health Issues and Priorities  BMED11-110 Human Organ Systems 1  General Elective HSM	
May September January	2025 Semester 1 2025 Semester 2 2026 Semester 3	Pre-Health Professional M  CORE11-011 Critical Thinking and Communication  BMED12-114 Human Organ Systems 2  BMED11-112 Human Control Systems  Subject Catalogue  CORE11-012 Responsibility, Integrity and Civic	BMED11-114 Chemistry for Living Systems  BMED12-119 Biological and Physical Chemistry  BMED11-205 Medical Biochemistry 1  Major Catalogue  BMED12-120	BMED11-109 Principles of Human Structure and Function  BMED11-207 Medical and Molecular Genetics  BMED11-206 Microbiology  Program Catalogue  BMED12-209	BMED11-203 Cell Biology  HPER11-101 Australia's Health Issues and Priorities  BMED11-110 Human Organ Systems 1  General Elective HSM Choose any HSM elective subject	

### **GENERAL INFORMATION**

fou are registered into Beyond Bond which is a practical, activity-based program that extends across the duration of all undergraduate degrees.

#### PROGRAM INFORMATION

The Bachelor of Biomedical Science is a 2-year accelerated degree that provides you with the ideal undergraduate foundation for a career in the health sciences. The program develops your knowledge of the molecular, cellular, anatomical, and physiological processes of the human body and prepares you for graduate-entry programs such as medicine and the allied health professions. The program will develop your knowledge and laboratory skills across a range of disciplines, including anatomy, physiology, and pathophysiology, pharmacology, chemistry, biochemistry, cell biology, genetics, and microbiology. Extensive laboratory training from the first semester, as well as case studies and problem-solving techniques, are applied within a variety of clinical, research, and allied healthcare settings. The program focuses on real-world learning, where you will gain exceptional, high-quality, practical experience in our health science laboratories. You will be able to develop and master technical-scientific and research skills using some of the latest research equipment from the very first semester. Due to Bond University's small class sizes, you will be able to enjoy extensive use of this equipment to develop and refine your practical skills. The laboratories have dedicated laboratory staff to provide support and optimise your learning experience. An innovative feature of the program is the application of problem-based learning in the curriculum, a popular feature in medical programs that creates an engaging student learning experience to increase analytical reasoning and critical thinking skills.

#### SUBJECT INFORMATION

## ASSUMED KNOWLEDGE

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.

Updated 28/03/2025

# Program structure and sequence plans



CC-60005		Bachelor of Biomedical Science	9			
Version	7	Pre-Health Professional Major				
Total Subjects	24	Total Credit Points Bac	nelors Degree Cricos Code	063085B		
Structure		16 Required Subjects 8 Biomed	lical Science Major			
Available	Code	Title	Assumed Knowle	edge Requisite		
ou must comp	lete the following red	quired subjects:				
J/M/S	CORE11-011	Critical Thinking and Communication				
J/M/S	CORE11-012	Responsibility, Integrity and Civic Discourse				
J/M/S	CORE11-013	Collaboration for Global Change				
J/M/S	BMED11-109	Principles of Human Structure and Function				
J/M	BMED11-110	Human Organ Systems 1	BMED11-109			
J/M	BMED11-114	Chemistry for Living Systems				
J/M	BMED11-203	Cell Biology				
J	BMED11-205	Medical Biochemistry 1		BMED11-114		
J	BMED11-206	Microbiology	BMED11-203			
S	BMED11-207	Medical and Molecular Genetics	BMED11-203			
J/S	BMED12-114	Human Organ Systems 2	BMED11-109			
S	BMED12-119	Biological and Physical Chemistry	BMED11-114			
M	BMED12-120	Pathophysiology and Pharmacology	BMED11-110, BMED12-114			
M	BMED12-209	Medical Biochemistry 2		BMED11-205		
M/S	HPER11-101	Australia's Health Issues and Priorities				
J	HPER12-101	Health Research Methods		Anti_STAT11-112		
lajor Subjects	(6)					
J/M	BMED11-112	Human Control Systems	BMED11-109			
S	BMED12-118	Laboratory Medicine	BMED13-216, BMED12-120			
J/S	BMED13-125	Exploring Human Disease	BMED12-120			
S	BMED13-216	Immunology	BMED11-203, BMED11-206			
S	HPER12-103	Health Communication				
J/S	NUTR11-101	Food, Nutrition and Health				
hoose 2 electi	ves from the list belo	w				
1	BMED13-123	Advanced Bioscience Lab	BMED11-203			
M	BMED13-214	Molecular Diagnostics	BMED11-207			
M	HPER11-103	Health Systems				
S	HPER13-101	Drivers for Healthcare Change				
S	NUTR12-101	Sport and Exercise Nutrition	BMED11-110, BMED11-205			
M	NUTR13-101	Human Nutrition				
M/S	PSYC11-100	Foundations of Psychology: Biology and Person	•			
J/M	PSYC11-101	Foundations of Psychology: Development, Lea	rning and Social			
S	SPEX11-304	Biomechanics of Exercise and Sport				
S	SPEX12-312	Physiology and Biochemistry of Exercise and S	BMED11-109, BMED11-110	BMED11-205 or SPEX11-103		
S	SPEX13-337	Exercise and Sport for Lifelong Health				
S	BMED12-123	Global Health Issues				

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