Program structure and sequence plans



CL-61006		Bachelor of Biomedic	al Science/Bachelor o	f Laws		
Version	1	Combined Degree (Pre-Health Professional Major)		CRICOS Code: 093911B Jan Intake		
January	2025 Semester 1	CORE11-011 Critical Thinking and Communication	LAWS11-105 Legal Foundations A	BMED11-114 Chemistry for Living Systems	BMED11-109 Principles of Human Structure and Function	
Мау	2025 Semester 2	CORE11-012 Responsibility, Integrity and Civic Discourse	LAWS11-106 Legal Foundations B	BMED11-110 Human Organ Systems 1	BMED11-203 Cell Biology	
September	2025 Semester 3	LAWS11-107 Foundations of Private Law	LAWS11-108 Foundations of Public and Criminal Law	BMED12-114 Human Organ Systems 2	NUTR11-101 Food, Nutrition and Health	
		Subject Catalogue	Major Catalogue	Program Catalogue		
January	2026 Semester 1	CORE11-013 Collaboration for Global Change	LAWS11-201 Contract Law A	LAWS11-202 Tort Law	BMED11-112 Human Control Systems	
Мау	2026 Semester 2	LAWS11-203 Criminal Law	LAWS11-204 Property Law A	Directed Electives LAW Students must choose Law Electives from the Faculty of Law's offerings.	Directed Electives LAW Students must choose Law Electives from the Faculty of Law's offerings.	
September	2026 Semester 3	LAWS11-217 Contract Law B	LAWS11-218 Property Law B	BMED11-206 Microbiology	BMED12-119 Biological and Physical Chemistry	
		Subject Catalogue	Major Catalogue	Program Catalogue		
January	2027 Semester 1	Law Elective	LAWS11-216 Constitutional Law	BMED11-207 Medical and Molecular Genetics	BMED11-205 Medical Biochemistry 1	
May	2027 Semester 2	LAWS11-317 Administrative Law	LAWS11-310 Corporate Law	BMED12-120 Pathophysiology and Pharmacology	BMED12-209 Medical Biochemistry 2	
September	2027 Semester 3	LAWS11-313 Equity	BMED13-216 Immunology	HPER12-103 Health Communication	Law Elective	
		Subject Catalogue	Major Catalogue	Program Catalogue		
January	2028 Semester 1	LAWS11-318 Evidence	Law Elective	Law Elective	HPER12-101 Health Research Methods	
May	2028 Semester 2	LAWS11-325 Civil Dispute Resolution	Law Elective	HPER11-101 Australia's Health Issues and Priorities	HSM Elective	
September	2028 Semester 3	LAWS11-326 Legal Profession	HSM Elective	BMED12-118 Laboratory Medicine	BMED13-125 Exploring Human Disease	

Program structure and sequence plans



CL-61006		Bachelor of Biomedic	al Science/Bachelor o	f Laws	
Version	1	Combined Degree (Pre-He	ealth Professional Major)	CRICOS Code: 093911B	May Intake
Мау	2025 Semester 1	CORE11-011 Critical Thinking and Communication	LAWS11-105 Legal Foundations A	BMED11-114 Chemistry for Living Systems	BMED11-109 Principles of Human Structure and Function
September	2025 Semester 2	CORE11-012 Responsibility, Integrity and Civic Discourse	LAWS11-106 Legal Foundations B	BMED12-114 Human Organ Systems 2	NUTR11-101 Food, Nutrition and Health
January	2026 Semester 3	LAWS11-107 Foundations of Private Law	LAWS11-108 Foundations of Public and Criminal Law	BMED11-203 Cell Biology	BMED11-110 Human Organ Systems 1
		Subject Catalogue	Major Catalogue	Program Catalogue	
	2026	CORE11-013	LAWS11-201	LAWS11-202	BMED11-112
May	Semester 1	Collaboration for Global Change	Contract Law A	Tort Law	Human Control Systems
September	2026 Semester 2	LAWS11-203 Criminal Law	LAWS11-204 Property Law A	BMED11-206 Microbiology	BMED12-119 Biological and Physical Chemistry
January	2027 Semester 3	LAWS11-217 Contract Law B	BMED11-207 Medical and Molecular Genetics	BMED11-205 Medical Biochemistry 1	Law Elective
		Subject Catalogue	Major Catalogue	Program Catalogue	
	2027	LAWS11-216	LAWS11-218	BMED12-120	BMED12-209
May	Semester 1	Constitutional Law	Property Law B	Pathophysiology and Pharmacology	Medical Biochemistry 2
September	2027 Semester 2	LAWS11-317 Administrative Law	BMED13-216 Immunology	HPER12-103 Health Communication	HPER11-101 Australia's Health Issues and Prioriti
	2028	LAWS11-310	LAWS11-313	HPER12-101	Law Elective
January	Semester 3	Corporate Law	Equity	Health Research Methods	
		Subject Catalogue	Major Catalogue	Program Catalogue	
May	2028 Semester 1	LAWS11-318 Evidence	Law Elective	Law Elective	HSM Elective
September	2028 Semester 2	Law Elective	HSM Elective	BMED12-118 Laboratory Medicine	BMED13-125 Exploring Human Disease
January	2029 Semester 3	LAWS11-325 Civil Dispute Resolution	LAWS11-326 Legal Profession	Law Elective	Law Elective



GENERAL INFORMATION

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

PROGRAM INFORMATION

The Bond University Bachelor of Biomedical Science/Bachelor of Laws program will equip you with foundational skills in the highly respected areas of science and law. The Bachelor of Biomedical Science (Pre-Health Professional Major) provides you with the ideal undergraduate foundation for a career in the health sciences. The program develops your knowledge in 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 professional. The Bachelor of Laws prepares students for a career as a legal professional, both within Australia and overseas. It provides students with a thorough grounding in essential areas of substantive law and access to a wide choice of law elective subjects, including the option of completing a specialisation. An integrated skills and professionalism program is embedded in the degree and focuses on core legal skills essential to the practice of law. The Bachelor of Laws provides an engaging learning experience that challenges students academically and prepares them practically for a legal career.

SUBJECT INFORMATION

Students may choose to complete an optional Law Major (60cp) in Climate Law. Please refer to Law Major information for subject options.

- Students may choose to complete an optional Law Specialisation (40cp) in one of the following areas:
- Canadian Law and Practice Climate Law Contemporary Legal Issues Corporate and Commercial Law International and Comparative Law
- Legal Innovation and Technology
 Legal Practice

To be eligible for a Law Specialisation, students must complete a minimum of four Law Electives (40 credit points) within one of the above areas. Eligible students will receive a Specialisation Certificate at the completion of their Law program.

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.

CL-61006	Bachelor of Biomedical Science/Bachelor of Laws					
Version	1	Combined Degree (Pre-Health Professional Major)				
Total Subjects		Total Credit Points	Bachelors Degree	Cricos Code	093911B	
Structure						
Available	Code	Title		Assumed Knowledge	Requisite	
You must comp	lete the following	g required 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				
	BMED11-205	Medical Biochemistry 1			BMED11-114	
S	BMED11-206	Microbiology		BMED11-203		
L	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				
м	BMED12-120	Pathophysiology and Pharmacology		BMED11-110, BMED12-114		
м	BMED12-209	Medical Biochemistry 2			BMED11-205	
M/S	HPER11-101	Australia's Health Issues and Priorities				
L.	HPER12-101	Health Research Methods			Anti_STAT11-112	
Pre-Health Professional Major Subjects (6)						
м	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	HPER12-103	Health Communication				
J/S	NUTR11-101	Food, Nutrition and Health				
s	BMED13-216	Immunology		BMED11-203		

Program structure and sequence plans



Available	Code	Title	Assumed Knowledge	Requisite			
HSM Elective S	HSM Elective Subjects (2) Choose two subjects from the following						
м	HPER11-103	Health Systems					
s	HPER13-101	Drivers for Healthcare Change					
s	BMED12-123	Global Health Issues					
s	NUTR12-101	Sport and Exercise Nutrition	BMED11-110, BMED11-205				
м	NUTR13-101	Human Nutrition					
M/S	PSYC11-100	Foundations of Psychology: Biology and Personality					
J/M	PSYC11-101	Foundations of Psychology: Development, Learning and Social					
s	SPEX11-304	Biomechanics of Exercise and Sport					
s	SPEX12-312	Physiology and Biochemistry of Exercise and Sport	BMED11-109, BMED11-110	BMED11-205 or SPEX11-103			
s	SPEX13-337	Exercise and Sport for Lifelong Health					
J	BMED13-123	Advanced Bioscience Lab	BMED12-119, BMED11-203				
м	BMED13-214	Molecular Diagnostics	BMED11-207				
Law Compulso	ry Subjects (17)						
J/M/S	LAWS11-105	Legal Foundations A					
J/M/S	LAWS11-106	Legal Foundations B					
J/M/S	LAWS11-107	Foundations of Private Law	LAWS11-105 LAWS11-106				
J/M/S	LAWS11-108	Foundations of Public and Criminal Law	LAWS11-105 LAWS11-106				
J/M/S	LAWS11-201	Contract Law A	LAWS11-107				
J/M/S	LAWS11-202	Tort Law	LAWS11-107				
J/M/S	LAWS11-203	Criminal Law	LAWS11-108				
J/M/S	LAWS11-204	Property Law A	LAWS11-107				
J/M/S	LAWS11-216	Constitutional Law	LAWS11-108				
J/M/S	LAWS11-217	Contract Law B	LAWS11-201				
J/M/S	LAWS11-218	Property Law B	LAWS11-204				
J/M/S	LAWS11-310	Corporate Law	LAWS11-202 LAWS11-217				
J/M/S	LAWS11-313	Equity	LAWS11-110 LAWS11-210 LAWS11-217				
J/M/S	LAWS11-317	Administrative Law	LAWS11-216				
J/M/S	LAWS11-318	Evidence	LAWS11-203				
J/M/S	LAWS11-325	Civil Dispute Resolution	LAWS11-202 LAWS11-217				
J/M/S	LAWS11-326	Legal Profession	LAWS11-325				