

## **Bachelor of Health Sciences**

Program Structure and Sequence Plan Updated 26/10/2019

2019

<b>Program Structure</b>						2017
Program Code	Version	CRICOS	Intakes	Total Subjects	Credit Points	Duration
CC-60012	7	063068C	Sep	24	240	2 years full time
Assume and Managed and						

This is the minimum level of knowledge needed to successfully complete this subject. Students who do not possess this knowledge are strongly recommended against enrolling and do so at their own risk. While this is not a barrier to enrolment, students lacking the recommended knowledge will be

considerably disadvantaged. There will be no adiustments or special considerations made for a lack of prior knowledge  Core University Subjects (3)  One core subject must be taken per semester for the first three semesters				
Available	Code	Title	Assumed Knowledge	Pre-requisite
Jan/May/Sep	CORE11-001	Critical Thinking and Communication	71334111C4 Kilowicage	TTC TCQUISIC
Jan/May/Sep	CORE11-002	Leadership and Team Dynamics		
Jan/May/Sep	CORE11-003	Ethical Thought and Action		
Jan/May/Sep	CORE11-003*	Beyond Bond		
Foundation Subject		Beyond Bond		
Jan/May	BMED11-109	Principles of Human Structure & Function		
Jan/Sep	BMED11-101	Introduction to Chemistry		
Jan/May	BMED11-203	Cell Biology		
Jan/May	BMED11-110	Human Organ Systems 1	BMED11-109	
Jan/May	BMED11-114	Chemistry for Living Systems	BIVIED I 105	
May/Sep	HPER11-101	Australia's Health Issues & Priorities		
Sep	BMED11-206	Microbiology	BMED11-203	
•		Human Organ Systems 2	BMED11-203	
Sep May/Sep	BMED12-114	Introduction to Psychology: Biology & Personality	PINIED11-109	
May/Sep	PSYC11-100	Medical & Molecular Genetics	BMED11-203	
Jan	BMED11-207		PINIEDI1-503	
Jan Jan	HPER12-101	Health Research Methods		
Jan/Sep	NUTR11-101	Food, Nutrition & Health	2145244 400	
Jan/May	BMED11-112	Human Control Systems	BMED11-109	
Sep	HPER12-103	Health Communication		
Sep	BMED12-123	Global Health Issues		
Jan/May/Sep	PSYC11-116	from the list below)  Love, Sex & Relationships		
Jan/May/Sep	PSYC11-110 PSYC11-101	Introduction to Psychology: Learning & Social		
Jan/May/Sep	STAT10-100	Elementary Maths		
Jan/Sep	BMED13-125	Exploring Human Disease	BMED12-120	
		Drugs and Behaviour	BIVILD12-120	
Jan/Sep	PSYC13-308			
Jan	BMED11-205	Medical Biochemistry 1		BMED11-114
May	SPEX13-334	Behaviour Change to Enhance Health		
May	NUTR13-101	Human Nutrition	NUTR11-101, BMED12-114	
May	BMED13-214	Molecular Diagnostics	BMED11-207	
May	BMED12-209	Medical Biochemistry 2		BMED11-205
May	BMED12-120	Pathophysiology and Pharmacology	BMED11-110, BMED12-114	
May	PSYC12-315	Developmental Psychology		
Sep	SPEX11-304	Biomechanics of Exercise and Sport		
Sep	SPEX11-104	Sport, Health and Exercise Psychology	21.45244.444	
Sep	BMED12-119	Biological & Physical Chemistry	BMED11-114	
Sep	BMED13-216	Immunology Laboratory Medicine	BMED11-203, BMED11-206	
Sep	BMED12-118	<u>Laboratory Medicine</u>	BMED13-216, BMED12-120 SPEX11-103, BMED11-110,	
Sep	SPEX12-312	Physiology and Biochemistry of Exercise and Sport	BMED11-109	
Sep	SPEX11-113	<u>Functional Anatomy</u>	BMED11-109	
Sep	NUTR12-101	Sport & Exercise Nutrition	BMED11-110, BMED11-205	
Sep	SPEX13-337	Exercise and Sport for Lifelong Health		
Sep	PSYC12-214	Biological Psychology		

\*Students will complete Beyond Bond during their degree. This subject is worth 0 Credit Points

	Sequence Plan for students commencing January 2019				
Semester	Code	Title	Assumed Knowledge	Pre-requisit	
191	CORE11-001	<u>Critical Thinking and Communication</u>			
	BMED11-109	<u>Principles of Human Structure &amp; Function</u>			
	BMED11-101	Introduction to Chemistry			
	BMED11-203	Cell Biology			
192	CORE11-002	<u>Leadership and Team Dynamics</u>			
	BMED11-112	<u>Human Control Systems</u>	BMED11-109		
	BMED11-110	Human Organ Systems 1	BMED11-109		
	BMED11-114	Chemistry for Living Systems			
193	CORE11-003	Ethical Thought and Action			
	BMED11-206	Microbiology	BMED11-203		
	BMED12-114	Human Organ Systems 2	BMED11-109		
	PSYC11-100	Introduction to Psychology: Biology & Personality			
201	BMED11-207	Medical & Molecular Genetics	BMED11-203		
	HPER12-101	Health Research Methods			
	NUTR11-101	Food, Nutrition & Health			
		Elective	As required	As required	
202	HPER11-101	Australia's Health Issues & Priorities			
		<u>Elective</u>	As required	As required	
		Elective	As required	As required	
		Elective	As required	As required	
203	HPER12-103	Health Communication	7.5 required	715 required	
203		Global Health Issues			
		Global Ficaltif 133dC3			
	BMED12-123	Flective	As required	As required	
	PINIED17-153	<u>Elective</u>	As required	As required	
		<u>Elective</u>	As required	As required As required	
Semester			As required ay 2019	As required	
Semester 192		Elective Sequence Plan for students commencing M	As required	As required	
	Code	Elective Sequence Plan for students commencing M Title	As required ay 2019	As required	
	Code CORE11-101	Sequence Plan for students commencing M Title Critical Thinking and Communication	As required ay 2019	As required	
	Code CORE11-101 BMED11-109	Sequence Plan for students commencing M  Title  Critical Thinking and Communication Principles of Human Structure & Function	As required ay 2019	As required	
	Code CORE11-101 BMED11-109 HPER11-101	Sequence Plan for students commencing M Title Critical Thinking and Communication Principles of Human Structure & Function Australia's Health Issues & Priorities	As required ay 2019	As required	
192	Code  CORE11-101  BMED11-109  HPER11-101  BMED11-203	Elective  Sequence Plan for students commencing M  Title  Critical Thinking and Communication Principles of Human Structure & Function Australia's Health Issues & Priorities Cell Biology	As required ay 2019	As required	
192	Code  CORE11-101  BMED11-109  HPER11-101  BMED11-203  CORE11-002	Elective  Sequence Plan for students commencing M  Title  Critical Thinking and Communication  Principles of Human Structure & Function  Australia's Health Issues & Priorities  Cell Biology  Leadership and Team Dynamics	As required ay 2019	As required	
192	Code  CORE11-101  BMED11-109  HPER11-101  BMED11-203  CORE11-002  BMED11-101	Elective  Sequence Plan for students commencing M  Title  Critical Thinking and Communication Principles of Human Structure & Function Australia's Health Issues & Priorities Cell Biology Leadership and Team Dynamics Introduction to Chemistry	As required ay 2019	As required	
192	Code  CORE11-101  BMED11-109  HPER11-101  BMED11-203  CORE11-002  BMED11-101  PSYC11-100	Elective  Sequence Plan for students commencing M  Title  Critical Thinking and Communication Principles of Human Structure & Function Australia's Health Issues & Priorities Cell Biology Leadership and Team Dynamics Introduction to Chemistry Introduction to Psychology: Biology & Personality	As required  ay 2019  Assumed Knowledge	As required	
192	Code  CORE11-101  BMED11-109  HPER11-101  BMED11-203  CORE11-002  BMED11-101  PSYC11-100  BMED11-206	Elective  Sequence Plan for students commencing M  Title  Critical Thinking and Communication Principles of Human Structure & Function Australia's Health Issues & Priorities Cell Biology Leadership and Team Dynamics Introduction to Chemistry Introduction to Psychology: Biology & Personality Microbiology	As required  ay 2019  Assumed Knowledge	As required	
192	Code  CORE11-101  BMED11-109  HPER11-101  BMED11-203  CORE11-002  BMED11-101  PSYC11-100  BMED11-206  BMED11-114	Elective  Sequence Plan for students commencing M  Title  Critical Thinking and Communication Principles of Human Structure & Function Australia's Health Issues & Priorities Cell Biology Leadership and Team Dynamics Introduction to Chemistry Introduction to Psychology: Biology & Personality Microbiology Chemistry for Living Systems	As required  ay 2019  Assumed Knowledge	As required	
192	Code  CORE11-101  BMED11-109  HPER11-101  BMED11-203  CORE11-002  BMED11-101  PSYC11-100  BMED11-206  BMED11-114  NUTR11-101	Elective  Sequence Plan for students commencing M  Title  Critical Thinking and Communication Principles of Human Structure & Function Australia's Health Issues & Priorities Cell Biology Leadership and Team Dynamics Introduction to Chemistry Introduction to Psychology: Biology & Personality Microbiology Chemistry for Living Systems Food, Nutrition & Health	As required  ay 2019  Assumed Knowledge  BMED11-203	As required	
192	Code  CORE11-101  BMED11-109  HPER11-101  BMED11-203  CORE11-002  BMED11-101  PSYC11-100  BMED11-206  BMED11-114  NUTR11-101  BMED11-110	Sequence Plan for students commencing M  Title  Critical Thinking and Communication Principles of Human Structure & Function Australia's Health Issues & Priorities Cell Biology Leadership and Team Dynamics Introduction to Chemistry Introduction to Psychology: Biology & Personality Microbiology Chemistry for Living Systems Food, Nutrition & Health Human Organ Systems 1 Medical & Molecular Genetics	As required  ay 2019  Assumed Knowledge  BMED11-203	As required	
192 193 201	Code  CORE11-101  BMED11-109  HPER11-101  BMED11-203  CORE11-002  BMED11-101  PSYC11-100  BMED11-114  NUTR11-101  BMED11-110  BMED11-110  BMED11-110	Elective  Sequence Plan for students commencing M  Title  Critical Thinking and Communication Principles of Human Structure & Function Australia's Health Issues & Priorities Cell Biology Leadership and Team Dynamics Introduction to Chemistry Introduction to Psychology: Biology & Personality Microbiology Chemistry for Living Systems Food, Nutrition & Health Human Organ Systems 1 Medical & Molecular Genetics Ethical Thought and Action	As required  ay 2019  Assumed Knowledge  BMED11-203	As required	
192 193 201	Code  CORE11-101  BMED11-109  HPER11-101  BMED11-203  CORE11-002  BMED11-101  PSYC11-100  BMED11-206  BMED11-114  NUTR11-101  BMED11-110  BMED11-110  CORE11-003	Elective  Sequence Plan for students commencing M  Title  Critical Thinking and Communication Principles of Human Structure & Function Australia's Health Issues & Priorities Cell Biology Leadership and Team Dynamics Introduction to Chemistry Introduction to Psychology: Biology & Personality Microbiology Chemistry for Living Systems Food, Nutrition & Health Human Organ Systems 1 Medical & Molecular Genetics Ethical Thought and Action Human Control Systems	As required  ay 2019  Assumed Knowledge  BMED11-203  BMED11-109 BMED11-203  BMED11-109	As required  Pre-requisit	
192 193 201	Code  CORE11-101  BMED11-109  HPER11-101  BMED11-203  CORE11-002  BMED11-101  PSYC11-100  BMED11-206  BMED11-114  NUTR11-101  BMED11-110  BMED11-110  CORE11-003	Elective  Sequence Plan for students commencing M  Title  Critical Thinking and Communication Principles of Human Structure & Function Australia's Health Issues & Priorities Cell Biology Leadership and Team Dynamics Introduction to Chemistry Introduction to Psychology: Biology & Personality Microbiology Chemistry for Living Systems Food, Nutrition & Health Human Organ Systems 1 Medical & Molecular Genetics Ethical Thought and Action Human Control Systems Elective	As required  Assumed Knowledge  BMED11-203  BMED11-109 BMED11-109 As required	Pre-requisit  As required	
192 193 201 202	Code  CORE11-101  BMED11-109  HPER11-101  BMED11-203  CORE11-002  BMED11-100  BMED11-101  PSYC11-100  BMED11-206  BMED11-114  NUTR11-101  BMED11-110  BMED11-110  BMED11-110  BMED11-110  BMED11-110	Elective  Sequence Plan for students commencing M  Title  Critical Thinking and Communication Principles of Human Structure & Function Australia's Health Issues & Priorities Cell Biology Leadership and Team Dynamics Introduction to Chemistry Introduction to Psychology: Biology & Personality Microbiology Chemistry for Living Systems Food, Nutrition & Health Human Organ Systems 1 Medical & Molecular Genetics Ethical Thought and Action Human Control Systems Elective Elective	As required  ay 2019  Assumed Knowledge  BMED11-203  BMED11-109 BMED11-203  BMED11-109	As required  Pre-requisit	
192 193 201	Code  CORE11-101  BMED11-109  HPER11-101  BMED11-203  CORE11-002  BMED11-101  PSYC11-100  BMED11-206  BMED11-114  NUTR11-101  BMED11-110  BMED11-110  BMED11-110  HPER11-103  BMED11-112	Elective  Sequence Plan for students commencing M  Title  Critical Thinking and Communication Principles of Human Structure & Function Australia's Health Issues & Priorities Cell Biology Leadership and Team Dynamics Introduction to Chemistry Introduction to Psychology: Biology & Personality Microbiology Chemistry for Living Systems Food, Nutrition & Health Human Organ Systems 1 Medical & Molecular Genetics Ethical Thought and Action Human Control Systems Elective Elective Health Communication	As required  Assumed Knowledge  BMED11-203  BMED11-109 BMED11-109 As required	Pre-requisit  As required	
192 193 201 202	Code  CORE11-101  BMED11-109  HPER11-101  BMED11-203  CORE11-002  BMED11-101  PSYC11-100  BMED11-206  BMED11-114  NUTR11-101  BMED11-110  BMED11-110  BMED11-110  HPER12-103  BMED11-112	Elective  Sequence Plan for students commencing M  Title  Critical Thinking and Communication Principles of Human Structure & Function Australia's Health Issues & Priorities Cell Biology Leadership and Team Dynamics Introduction to Chemistry Introduction to Psychology: Biology & Personality Microbiology Chemistry for Living Systems Food, Nutrition & Health Human Organ Systems 1 Medical & Molecular Genetics Ethical Thought and Action Human Control Systems Elective Health Communication Global Health Issues	As required  Assumed Knowledge  BMED11-203  BMED11-109 BMED11-203  BMED11-109 As required As required	Pre-requisit  As required	
192 193 201 202	Code  CORE11-101  BMED11-109  HPER11-101  BMED11-203  CORE11-002  BMED11-101  PSYC11-100  BMED11-206  BMED11-114  NUTR11-101  BMED11-110  BMED11-110  BMED11-110  HPER11-103  BMED11-112	Elective  Sequence Plan for students commencing M  Title  Critical Thinking and Communication Principles of Human Structure & Function Australia's Health Issues & Priorities Cell Biology Leadership and Team Dynamics Introduction to Chemistry Introduction to Psychology: Biology & Personality Microbiology Chemistry for Living Systems Food, Nutrition & Health Human Organ Systems 1 Medical & Molecular Genetics Ethical Thought and Action Human Control Systems Elective Elective Health Communication Global Health Issues Human Organ Systems 2	As required  ay 2019  Assumed Knowledge  BMED11-203  BMED11-109 BMED11-109 As required As required BMED11-109	As required  As required  As required  As required	
192 193 201 202	Code  CORE11-101  BMED11-109  HPER11-101  BMED11-203  CORE11-002  BMED11-101  PSYC11-100  BMED11-206  BMED11-114  NUTR11-101  BMED11-110  BMED11-110  BMED11-110  HPER12-103  BMED12-113  BMED12-113	Elective  Sequence Plan for students commencing M  Title  Critical Thinking and Communication Principles of Human Structure & Function Australia's Health Issues & Priorities Cell Biology Leadership and Team Dynamics Introduction to Chemistry Introduction to Psychology: Biology & Personality Microbiology Chemistry for Living Systems Food, Nutrition & Health Human Organ Systems 1 Medical & Molecular Genetics Ethical Thought and Action Human Control Systems Elective Health Communication Global Health Issues Human Organ Systems 2 Elective	As required  Assumed Knowledge  BMED11-203  BMED11-109 BMED11-203  BMED11-109 As required As required	Pre-requisit  As required	
192 193 201 202	Code  CORE11-101  BMED11-109  HPER11-101  BMED11-203  CORE11-002  BMED11-101  PSYC11-100  BMED11-206  BMED11-114  NUTR11-101  BMED11-110  BMED11-110  BMED11-110  HPER12-103  BMED11-112	Elective  Sequence Plan for students commencing M  Title  Critical Thinking and Communication Principles of Human Structure & Function Australia's Health Issues & Priorities Cell Biology Leadership and Team Dynamics Introduction to Chemistry Introduction to Psychology: Biology & Personality Microbiology Chemistry for Living Systems Food, Nutrition & Health Human Organ Systems 1 Medical & Molecular Genetics Ethical Thought and Action Human Control Systems Elective Health Communication Global Health Issues Human Organ Systems 2 Elective Health Research Methods	As required  Assumed Knowledge  BMED11-203  BMED11-109 BMED11-109 As required As required  BMED11-109 As required	As required  As required  As required  As required	
192 193 201 202	Code  CORE11-101  BMED11-109  HPER11-101  BMED11-203  CORE11-002  BMED11-101  PSYC11-100  BMED11-206  BMED11-114  NUTR11-101  BMED11-110  BMED11-110  BMED11-110  HPER12-103  BMED12-113  BMED12-113	Elective  Sequence Plan for students commencing M  Title  Critical Thinking and Communication Principles of Human Structure & Function Australia's Health Issues & Priorities Cell Biology Leadership and Team Dynamics Introduction to Chemistry Introduction to Psychology: Biology & Personality Microbiology Chemistry for Living Systems Food, Nutrition & Health Human Organ Systems 1 Medical & Molecular Genetics Ethical Thought and Action Human Control Systems Elective Elective Health Communication Global Health Issues Human Organ Systems 2 Elective Health Research Methods Elective	As required  ay 2019  Assumed Knowledge  BMED11-203  BMED11-109 BMED11-109 As required As required  BMED11-109 As required As required  As required  As required	As required  As required  As required  As required  As required	
192 193 201 202	Code  CORE11-101  BMED11-109  HPER11-101  BMED11-203  CORE11-002  BMED11-101  PSYC11-100  BMED11-206  BMED11-114  NUTR11-101  BMED11-110  BMED11-110  BMED11-110  HPER12-103  BMED12-113  BMED12-113	Elective  Sequence Plan for students commencing M  Title  Critical Thinking and Communication Principles of Human Structure & Function Australia's Health Issues & Priorities Cell Biology Leadership and Team Dynamics Introduction to Chemistry Introduction to Psychology: Biology & Personality Microbiology Chemistry for Living Systems Food, Nutrition & Health Human Organ Systems 1 Medical & Molecular Genetics Ethical Thought and Action Human Control Systems Elective Health Communication Global Health Issues Human Organ Systems 2 Elective Health Research Methods	As required  Assumed Knowledge  BMED11-203  BMED11-109 BMED11-109 As required As required  BMED11-109 As required	As required  As required  As required  As required	

Semester	Code	Title	Assumed Knowledge	Pre-requisite
193	CORE11-101	Critical Thinking and Communication	Assumed Knowledge	r re-requisite
193	HPER11-101	Australia's Health Issues & Priorities		
	BMED11-101	Introduction to Chemistry		
	PSYC11-100	Introduction to Psychology: Biology & Personality		
201	CORE11-002	Leadership and Team Dynamics		
201	BMED11-114	Chemistry for Living Systems		
	BMED11-203	Cell Biology		
	BMED11-109	Principles of Human Structure & Function		
202	CORE11-003	Ethical Thought and Action		
	BMED11-110	Human Organ Systems 1	BMED11-109	
		Elective	As required	As required
		Elective	As required	As required
203	HPER12-103	Health Communication	·	·
	BMED12-123	Global Health Issues		
	BMED11-206	Microbiology	BMED11-203	
	BMED12-114	Human Organ Systems 2	BMED11-109	
211	BMED11-207	Medical & Molecular Genetics	BMED11-203	
	HPER12-101	Health Research Methods		
	NUTR11-101	Food, Nutrition & Health		
		Elective	As required	As required
212	BMED11-112	Human Control Systems	BMED11-109	
		<u>Elective</u>	As required	As required
		<u>Elective</u>	As required	As required
		Elective	As required	As required

Any change to this recommended study plan will not ensure completion within 6 semesters