## **Bachelor of Health Sciences**

With Advanced Standing from the Bond University College Diploma of Health Sciences



This Program Structure and Sequence (PSS) is ONLY for students admitted to CC-60012 Bachelor of Health Sciences. Prior to enrolling, students are responsible for checking any assumed knowledge, pre-requisite conditions & potential timetabling clashes. Only applicable to students who have successfully passed Cell Biology and Elementary Maths as part of the BUC Diploma in of Health Sciences. Please seek advice from an Academic Advisor in the Student Business Centre

## 2019

Program Structure	Marsian	CDICOC	Intelses	Total Cubicst	Credit Delate	Dunit
Program Code	Version	CRICOS	Intakes	Total Subjects	Credit Points	Duration
CC-60012	7	063068C	May/Sep	24	240	6 semesters including Diploma
Assumed Knowledge	e	-				
					o not possess this knowledge a	
	-				tudents lacking the recommend	led knowledge will be
considerably disadvantage	Code	o adjustments o	Title	ns made for a lack o	Assumed Knowledge	Pre-requisite
	CORE11-001	Critical Thinking and Communication			Assumed Knowledge	Fielequisite
Advanced Standing	CORE11-001	Leadership and Team Dynamics				
from the Bond	CORE11-002	Ethical Thought and Action				
University College	BMED11-109	Principles of Human Structure & Function				
Diploma of Health	BMED11-114	Chemistry for Living Systems				
Sciences* (8)	HPER11-101	Australia's Health Issues & Priorities				
Sciences (o)	BMED11-203	Cell Biology				
	STAT10-100	Elementary M	laths			
Foundation Subjects						
Jan/May	BMED11-110	Human Organ Systems 1			BMED11-109	
Jan/May/Sep	BMED11-101	Introduction to Chemistry				
Sep	BMED11-206	Microbiology			BMED11-203	
Sep	BMED12-114	Human Organ Systems 2			BMED11-109	
Jan/May/Sep	PSYC11-100	Introduction to Psychology, Biology and Personality				
Jan	BMED11-207	Medical & Molecular Genetics			BMED11-203	
Jan	HPER12-101	Health Research Methods				
Jan/May	BMED11-112	Human Control Systems		BMED11-109		
Sep	HPER12-103	Health Comm	unication			
Sep	BMED12-123	Global Health Issues				
Jan/Sep	NUTR11-101	Food Nutrtion and Health				
Electives (5)	Choose 6 from t	he list below a	nd continued on the i	next page		
Jan/May/Sep	PSYC11-116	Love, Sex & R	elationships			
Jan/May	PSYC11-101	Introduction	to Psychology: Learni	ng and Social		
Jan/Sep	BMED13-125	Exploring Hur	<u>nan Disease</u>		BMED12-120	
Jan/Sep	PSYC13-308	Drugs and Be	<u>haviour</u>			
Sep	SPEX11-104	Sport, Health	and Exercise Psychol	ogy		
May	SPEX13-334	<u>Behaviour Ch</u>	ange to Enhance Hea	<u>lth</u>		
Jan	BMED11-205	Medical Bioch	<u>nemistry 1</u>			BMED11-114
May	NUTR13-101	Human Nutrit	ion		NUTR11-101, BMED12-114	
May	BMED13-214	Molecular Dia	agnostics		BMED11-207	
May	SPEX11-303	Principles of E	<u>Biomechanics</u>			
May	BMED12-209	Medical Bioch	<u>nemistry 2</u>			BMED11-205
May	BMED12-120	<b>Pathophysiol</b>	ogy & Pharmacology		BMED11-110, BMED12-114	
May	PSYC12-315	<b>Development</b>				
			Elective list continue	d on next page		

\*Students will complete CORE11-004 Beyond Bond during their degree. This subject is worth 0 Credit Points

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

The information published in this document is correct at the time of printing. However all programs are subject to review and the University reserves the right to change its program offerings and subjects without notice.

Available	Code	Title	Assumed Knowledge	Pre-requisite
Electives (5)	Choose 5 from t	he list below and from previous page		
Sep	BMED12-119	Biological & Physical Chemistry	BMED11-114	
Sep	BMED13-216	Immunology	BMED11-203, BMED11-206	
Sep	BMED12-118	Laboratory Medicine	BMED13-216, BMED12-120	
Sep	SPEX12-312	Physiology and Biochemistry of Exercise and Sport	SPEX11-103, BMED11-109, BMED11-110	
Sep	SPEX11-113	Functional Anatomy	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		
		Sequence Plan for students commencing M	ay 2019	
Semester	Code	Title	Assumed Knowledge	Pre-requisite
192	BMED11-112	Human Control Systems	BMED11-109	
	BMED11-110	Human Organ Systems 1	BMED11-109	
		<u>Elective</u>	As Required	As Required
		<u>Elective</u>	As Required	As Required
193	BMED12-123	Global Health Issues		
	BMED11-206	<u>Microbiology</u>	BMED11-203	
	HPER12-103	Health Communication		
	BMED12-114	Human Organ Systems 2	BMED11-109	
201	BMED11-101	Introduction to Chemistry		
	BMED11-207	Medical & Molecular Genetics	BMED11-203	
	HPER12-101	Health Research Methods		
	NUTR11-101	Food Nutrtion and Health		
202	PSYC11-100	Introduction to Psychology, Biology and Personality		
		Elective	As Required	As Required
		<u>Elective</u>	As Required	As Required
		<u>Elective</u>	As Required	As Required
	Se	quence Plan for students commencing Septe	mber 2019	
Semester	Code	Title	Requisites	
193	PSYC11-100	Introduction to Psychology, Biology and Personality		
	HPER12-103	Health Communication		
	HPER12-103 BMED12-123	Health Communication Global Health Issues		
		Health Communication Global Health Issues Elective	As Required	As Required
201		<u>Global Health Issues</u> <u>Elective</u>	As Required	As Required
201	BMED12-123	Global Health Issues	As Required BMED11-203	As Required
201	BMED12-123 BMED11-101	<u>Global Health Issues</u> <u>Elective</u> <u>Introduction to Chemistry</u>		As Required
201	BMED12-123 BMED11-101 BMED11-207	<u>Global Health Issues</u> <u>Elective</u> <u>Introduction to Chemistry</u> <u>Medical &amp; Molecular Genetics</u>		As Required As Required
201 202	BMED12-123 BMED11-101 BMED11-207	<u>Global Health Issues</u> <u>Elective</u> <u>Introduction to Chemistry</u> <u>Medical &amp; Molecular Genetics</u> <u>Health Research Methods</u>	BMED11-203	
	BMED12-123 BMED11-101 BMED11-207 HPER12-101	Global Health Issues Elective Introduction to Chemistry Medical & Molecular Genetics Health Research Methods Elective	BMED11-203 As Required	
	BMED12-123 BMED11-101 BMED11-207 HPER12-101 BMED11-110	Global Health Issues Elective Introduction to Chemistry Medical & Molecular Genetics Health Research Methods Elective Human Organ Systems 1	BMED11-203 As Required BMED11-109	
	BMED12-123 BMED11-101 BMED11-207 HPER12-101 BMED11-110	Global Health Issues Elective Introduction to Chemistry Medical & Molecular Genetics Health Research Methods Elective Human Organ Systems 1 Human Control Systems	BMED11-203 As Required BMED11-109 BMED11-109	As Required
	BMED12-123 BMED11-101 BMED11-207 HPER12-101 BMED11-110	Global Health Issues Elective Introduction to Chemistry Medical & Molecular Genetics Health Research Methods Elective Human Organ Systems 1 Human Control Systems Elective	BMED11-203 As Required BMED11-109 BMED11-109 As Required	As Required As Required
202	BMED12-123 BMED11-101 BMED11-207 HPER12-101 BMED11-110 BMED11-112 BMED11-206	Global Health Issues Elective Introduction to Chemistry Medical & Molecular Genetics Health Research Methods Elective Human Organ Systems 1 Human Control Systems Elective Elective Microbiology	BMED11-203 As Required BMED11-109 BMED11-109 As Required As Required	As Required As Required
202	BMED12-123 BMED11-101 BMED11-207 HPER12-101 BMED11-110 BMED11-112	Global Health Issues Elective Introduction to Chemistry Medical & Molecular Genetics Health Research Methods Elective Human Organ Systems 1 Human Control Systems Elective Elective	BMED11-203 As Required BMED11-109 BMED11-109 As Required As Required BMED11-203	As Required As Required

\*Students will complete CORE11-004 Beyond Bond during their degree. This subject is worth 0 Credit Points \*\*Any change to this recommended study plan will not ensure completion within 6 semesters