

2023 Program Structure

CRICOS Course Code 063068C

Program Code	Total Credit Points	Intakes	Duration	Program Structure
HLIN	240	Jan / May/Sept	6 Semesters (Full Time)	3 Core University Subjects and Beyond Bond 15 Required Health Sciences subjects plus 6 major subjects (including 1 Elective option)

Core University Subjects (3 + Beyond Bond) Which CORE subject students complete depends on their 2023 starting semester. Please refer to the program sequences on the following pages to determine which core to complete Students will complete Beyond Bond during their degree. This subject is worth 0 credit points.			
Subject Code	Subject Name	Availability	Pre-requisites
CORE11-001	Critical Thinking and Communication	Jan/May/Sep	
CORE11-002	Collaboration, Teams and Leadership	Jan/May/Sep	CORE11-001 (or concurrently)
CORE11-003	Responsibility, integrity and Civic Discourse	Jan/May/Sep	CORE11-001 & CORE11-002 (or concurrently)
CORE11-011	Critical Thinking and Communication	Jan/May/Sep	
CORE11-012	Responsibility, integrity and Civic Discourse	Jan/May/Sep	
CORE11-013	CORE11-013 Collaboration for Global Change Jan/May/Sep		
Beyond Bond: Pi	rofessional Development and Community Engagement	Ongoing	

Bachelor of Hea	lth Sciences Subjects (15)		150 credit points		
Subject Code	Subject Name	Availability	Pre-requisites	Assumed	
BMED11-109	Principles of Human Structure & Function	Jan/May/Sept			
BMED11-101	Introduction to Chemistry	Jan/Sept	BMED11-109		
BMED11-203	Cell Biology	Jan/May			
BMED11-112	Human Control Systems	Jan/May		BMED11-109	
BMED11-110	Human Organ Systems 1	Jan/May		BMED11-109	
BMED11-114	Chemistry for Living Systems	Jan/May	BMED11-203		
BMED11-206	Microbiology	Sept		BMED11-203	
BMED12-114	Human Organ Systems 2	Jan/Sep		BMED11-109	
BMED11-207	Medical and Molecular Genetics	Jan		BMED11-203	
NUTR11-101	Food, Nutrition and Health	Jan/Sep			
STAT11-112	Quantitative Methods	Jan/May/Sept	Anti requisite: HPER12-101 Health Research Methods		
HPER11-101	Australia's Health Issues & Priorities	May/Sep			
HPER12-103	Health Communication	Sept			
BMED12-123	Global Health Issues	May/Sept			
PSYC11-100	Foundations of Psychology: Biology and Personality	May/Sept			
Healthcare Infor	matics (6) - 5 required subjects + 1 elective			60 credit points	
Subject Code	Subject Name	Availability	Pre-requisites	Assumed	
HPER11-103	Health Systems	May			
ECON12-200	Linear Models and Applied Econometrics	Jan/May/Sept	STAT11-112		
DTSC12-200	Data Science	Jan/Sept			
DTSC13-300	Infrastructure of Data Analytics	Jan/Sept	DTSC12-200 STAT11-112		
DTSC13-302	Statistical Learning and Regression Models	May	ECON12-200		
Elective Subjects	s (3) Choose 1 subject from the following:				
STAT11-111	Business Statistics	Jan/May/Sept		STAT11-112	
ACCT11-100	Accounting for Decision Making	Jan/May/Sept			
PSYC11-101	Foundations of Psychology: Development, Learning and Social	Jan/May			



Program Sequence - JAN 2023 Commencement

Semester	Subject Code	ject Code Subject (with Maths requirement) Please follow the below have the Maths require	
1st (Jan) - 231	CORE11-001	Critical Thinking & Communication	
	BMED11-109	Principles of Human Structure & Function	
	BMED11-101	Introduction to Chemistry	
	BMED11-203	Cell Biology	
	CORE11-002	Collaboration, Teams and Leadership	STAT10-100 Elementary Maths bridging Maths
2md (Mary) 222	BMED11-112	Human Control Systems	
2nd (May) - 232	BMED11-110	Human Organ Systems 1	
	BMED11-114	Chemistry for Living Systems	
	HPER11-101	Australia's Health Issues & Priorities	
	BMED11-206	Microbiology	
3rd (Sep) - 233	ECON12-200	Linear Models and Applied Econometrics	
	STAT11-112	Quantitative Methods	Replacement for HPER12-101 Health Research Methods
	BMED11-207	Medical and Molecular Genetics	
1+h /Ion\ 241	DTSC12-200	Data Science	
4th (Jan) - 241	NUTR11-101	Food, Nutrition and Health	
	CORE11-003	Responsibility, Integrity and Civic Discourse	CORE11-002 Collaboration, Teams and Leadership
5th (May) - 242	HPER11-103	Health Systems	
	DTSC13-302	Statistical Learning and Regression Models	
	PSCY11-100	Foundations of Psychology: Biology and Personality	CORE11-003 Responsibility, Integrity and Civic Discourse
	DTSC13-300	Infrastructure of Data Analytics	
6th (Sep) - 243	HPER12-103	Health Communication	
	BMED12-123	Global Health Issues	
	BMED12-114	Human Organ Systems 2	
	Major Elective Option	Choice of Elective	PSYC11-100 - Foundations of Psychology: Biology and Personality

^{*}Students will complete Beyond Bond during their degree. This subject is worth 0 credit points.



Program Sequence - MAY 2023 Commencement

Semester	Subject Code	Subject (with Maths requirement)	Please follow the below if you do not have the Maths requirement:
1st (May) - 232	CORE11-001	Critical Thinking & Communication	
	BMED11-109	Principles of Human Structure & Function	
	HPER11-101	Australia's Health Issues & Priorities	STAT10-100 Elementary Maths bridging Maths
	BMED11-203	Cell Biology	
	CORE11-002	Collaboration, Teams and Leadership	
	BMED11-101	Introduction to Chemistry	
2nd (Sep) - 233	STAT11-112	Quantitative Methods	Replacement for HPER12-101 Health Research Methods
	BMED11-206	Microbiology	
	BMED11-114	Chemistry for Living Systems	
and (lan) 241	NUTR11-101	Food, Nutrition and Health	
3rd (Jan) - 241	ECON12-200	Linear Models and Applied Econometrics	
	DTSC12-200	Data Science	
	HPER11-103	Health Systems	
	BMED11-110	Human Organ Systems 1	
4th (May) - 242	DTSC13-302	Statistical Learning and Regression Models	
	PSCY11-100	Foundations of Psychology: Biology and Personality	HPER11-101 Australia's Health Issues & Priorities
	HPER12-103	Health Communication	
	BMED12-123	Global Health Issues	
5th (Sep) - 243	BMED12-114	Human Organ Systems 2	PSYC11-100 - Foundations of Psychology: Biology and Personality
	DTSC13-300	Infrastructure of Data Analytics	
6th (Jan) - 251	CORE11-012	Responsibility, Integrity and Civic Discourse	
	BMED11-112	Human Control Systems	
	BMED11-207	Medical and Molecular Genetics	
	Major Elective Option	Choice of Elective	BMED12-114 - Human Organ Systems 2

^{*}Students will complete Beyond Bond during their degree. This subject is worth 0 credit points.



Program Sequence - SEP 2023 Commencement

Semester	Subject Code	Subject (with Maths requirement)	Please follow the below if you do not have the Maths requirement:
1st (Sept) - 233	CORE11-011	Critical Thinking & Communication	
	PSCY11-100	Foundations of Psychology: Biology and Personality	STAT10-100 Elementary Maths bridging Maths
	BMED11-101	Introduction to Chemistry	
	BMED11-109	Principles of Human Structure & Function	
	CORE11-012	Responsibility, Integrity and Civic Discourse	
2nd (Jan) - 241	STAT11-112	Quantitative Methods	Replacement for HPER12-101 Health Research Methods
,	BMED11-203	Cell Biology	
	DTSC12-200	Data Science	
	CORE11-013	Collaboration for Global Change	
3rd (May) - 242	ECON12-200	Linear Models and Applied Econometrics	
5ru (Iviay) - 242	BMED11-114	Chemistry for Living Systems	
	BMED11-110	Human Organ Systems 1	
	HPER12-103	Health Communication	
1+h (Com+) 242	BMED12-123	Global Health Issues	
4th (Sept) - 243	BMED11-206	Microbiology	
	BMED12-114	Human Organ Systems 2	
	BMED11-207	Medical and Molecular Genetics	
Eth (I.m.) 254	DTSC13-300	Infrastructure of Data Analytics	
5th (Jan) - 251	NUTR11-101	Food, Nutrition and Health	
	Major Elective Option	Choice of Elective	BMED11-112 - Human Control Systems
6th (May) - 252	BMED11-112	Human Control Systems	PSYC11-100 - Foundations of Psychology: Biology and Personality
	DTSC13-302	Statistical Learning and Regression Models	
	HPER11-101	Australia's Health Issues & Priorities	
	HPER11-103	Health Systems	

^{*}Students will complete Beyond Bond during their degree. This subject is worth 0 credit points.