

# Bachelor of Health Transformation/Bachelor of Health Sciences

Program Structure

## For students commencing from 241

<b>Program Code</b>	<b>Total Subjects</b>	Intake	Duration	Program Structure
TC-80005, v4	34 (360CP)	Jan	3 years full-time	3 (30CP) Core University subjects 26 (280CP) Required subjects
				5 (50CP) Electives

Core University Subjects (3)		
CORE11-011	Critical Thinking & Communication	
CORE11-012	Responsibility, Integrity and Civic Discourse	
CORE11-013	Collaboration for Global Change	
Beyond Bond: Professional Development & Community Engagement*		

Required Subjects (26)	
BMED11-101	Introduction to Chemistry
BMED11-109	Principles of Human Structure and Function
BMED11-110	Human Organ Systems 1
BMED11-112	Human Control Systems
BMED11-114	Chemistry for Living Systems
BMED11-203	Cell Biology
BMED11-206	Microbiology
BMED11-207	Medical and Molecular Genetics
BMED12-114	Human Organ Systems 2
BMED12-123	Global Health Issues
BUSN12-200	Responsible and Sustainable Organisations
COLB11-100	Global Citizenship
COLB12-100	Immersion 1: Work-Based Experience
COLB12-110	Trust, Privacy, Law and Ethics in the Digital Age
COLB12-120	Design: Process, Methods and Mindsets
COLB12-200	Global Challenges 1 (20CP)
COLB13-110	Immersion 2: Work Placement
COLB13-200	Global Challenges 2 (20CP)
COMN12-302	Digital Media and Society
HPER11-103	Health Systems
HPER12-101	Health Research Methods
HPER12-103	Health Communication
HPER13-100	Evidence in Healthcare: Practice and Policy
HPER13-101	Drivers for Healthcare Change
LAWS10-210	Enterprise Law
NUTR11-101	Food, Nutrition and Health

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

## Electives (5)

Students select 5 (50CP) University electives. Electives must be approved by an academic advisor from the Transformation CoLab.

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

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Program Sequencing

Commencing in the **JANUARY** semester

### YEAR 1

January (semester 1)	
BMED11-101	Introduction to Chemistry
BMED11-109	Principles of Human Structure and Function
COLB11-100	Global Citizenship
CORE11-011	Critical Thinking and Communication

May (semester 2)	
BMED11-203	Cell Biology
COLB12-110	Trust, Privacy, Law and Ethics in the Digital Age
CORE11-012	Responsibility, Integrity and Civic Discourse
HPER11-103	Health Systems

September (semester 3)		
BMED11-206	Microbiology	
COLB12-120	Design: Process, Methods and Mindsets	
COMN12-302	Digital Media and Society	
HPER13-101	Drivers for Healthcare Change	

#### YEAR 2

January (semester 4)	
BMED11-114	Chemistry for Living Systems
BUSN12-200	Responsible and Sustainable Organisations
CORE11-003	Responsibility, Integrity and Civic Discourse
HPER12-101	Health Research Methods

May (semester 5)	
BMED11-110	Human Organ Systems 1
BMED11-112	Human Control Systems
LAWS10-210	Enterprise Law
	University Undergraduate Elective

September (semester 6)		
BMED12-114	Human Organ Systems 2	
COLB12-100	Immersion 1: Work-Based Experience	
NUTR11-101	Food, Nutrition and Health	
	University Undergraduate Elective	

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### YEAR 3

January (semester 7)	
BMED11-207	Medical and Molecular Genetics
COLB12-200	Global Challenges 1
	University Undergraduate Elective

May (semester 8)	
BMED12-123	Global Health Issues
COLB13-110	Immersion 2: Work Placement
COLB13-200	Global Challenges 2

September (semester 9)		
HPER12-103	Health Communication	
HPER13-100	Evidence in Healthcare: Practice and Policy	
	University Undergraduate Elective	
	University Undergraduate Elective	