

Diploma of Health Sciences (Part-Time)

Biomedical (Pre-Health) Structure – CO-00016 Program Structure and Sequence Plan for 2026

Program Overview

Program Code	Subjects	Intake	Duration	Program Structure
CO-00016	9	J/S	3 Semesters	80 Credit Points

Availability	Code	Subject Title	Assumed Knowledge	Prerequisite
J/M/S	BCAS01-020	Academic Skills		
Note: BCAS01-020 is a \$0, 0 credit point subject. It must be taken in the first semester.				
J/M/S	BCDP02-111	Critical Thinking and		
		Communication		
J/M/S	BCDP02-113	Collaboration for Global		
		Change		
J/S	BCDP02-050	Introduction to Chemistry		
J/M	BCDP02-051	Cell Biology		
J/M	BCDP02-052	Chemistry for Living		
		Systems		
J/M/S	BCDP02-053	Principles of Human		
		Structure and Function		
J/M/S	BCDP02-054	Elementary Maths		
J/M	BCDP02-067	Human Organ Systems 1		BCDP02-053

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.



Diploma of Health Sciences (Part-Time)

Biomedical (Pre-Health) Structure – CO-00016 Program Structure and Sequence Plan for 2026

Program Sequence

For students commencing in January 2026:

January 2026		
BCAS01-020	Academic Skills	
BCDP02-111	Critical Thinking and Communication	
BCDP02-050	Introduction to Chemistry	
BCDP02-053	Principles of Human Structure and Function	
May 2026		
BCDP02-051	Cell Biology	
BCDP02-052	Chemistry for Living Systems	
BCDP02-067	Human Organ Systems 1	
September 2026		
BCDP02-113	Collaboration for Global Change	
BCDP02-054	2-054 Elementary Maths	

For students commencing in September 2026:

September 2026		
BCAS01-020	Academic Skills	
BCDP02-111	Critical Thinking and Communication	
BCDP02-050	Introduction to Chemistry	
January 2027		
BCDP02-113	Collaboration for Global Change	
BCDP02-053	Principles of Human Structure and Function	
BCDP02-054	Elementary Maths	
May 2027	lay 2027	
BCDP02-051	Cell Biology	
BCDP02-052	Chemistry for Living Systems	
BCDP02-067	Human Organ Systems 1	

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.