

Program, Structure, and Sequence Plan for 2025

Program Overview

Program Code	Subjects	Intake	Duration	Program Structure
CO-00016	9	J/S	2 Semesters	80 Credit Points

Note: There is no full-time intake in May.

Undergraduate Program Transfer of Diploma Credit		
Name of Undergraduate Program	Number of Credit (CP)	
Bachelor of Exercise and Sports Performance (CC-60028)	80	
Bachelor of Exercise and Sports Science (CC-60025)	60	

Note: Completion of a double degree may alter the transfer of 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	BCDP02-052	Chemistry for Living		
		Systems		
J/M/S	BCDP02-053	Principles of Human		
		Structure and Function		
J/M/S	BCDP02-054	Elementary Maths		
J/M/S	BCDP02-066	Foundations of Exercise and		
		Sport Science		
J/M	BCDP02-067	Human Organ Systems 1		BCDP02-053

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Program Sequence

For students commencing in January 2025:

January 2025		
BCAS01-020	Academic Skills	
BCDP02-111	Critical Thinking and Communication	
BCDP02-050	Introduction to Chemistry	
BCDP02-053	Principles of Human Structure and Function	
BCDP02-066	Foundations of Exercise and Sport Science	
May 2025		
BCDP02-113	Collaboration for Global Change	
BCDP02-052	Chemistry for Living Systems	
BCDP02-054	Elementary Maths	
BCDP02-067	DP02-067 Human Organ Systems 1	

For students commencing in September 2025:

September 2025	
BCAS01-020	Academic Skills
BCDP02-111	Critical Thinking and Communication
BCDP02-050	Introduction to Chemistry
BCDP02-053	Principles of Human Structure and Function
BCDP02-054	Elementary Maths
January 2026	
BCDP02-113	Collaboration for Global Change
BCDP02-052	Chemistry for Living Systems
BCDP02-066	Foundations of Exercise and Sport Science
BCDP02-067	Human Organ Systems 1

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