Program structure and sequence plans



CO-00016		Diploma of Health Sci	ences		
Version	3	Exercise and Sports Science			Jan Intake
	2022	BCDP02-101	BCDP02-050	BCDP02-053	BCAS01-020
January	Semester 1	Critical Thinking and Communication	Introduction to Chemistry	Principles of Human Structure and Function	Academic Skills
	2022	BCDP02-054	BCDP02-052	BCDP02-067	
May	Semester 2	Elementary Maths	Chemistry for Living Systems	Human Organ Systems 1	
	2022	BCDP02-102	BCDP02-066		
September	Semester 3	Collaboration, Teams and Leadership	Foundations of Exercise and Sport Science		
		Subject Catalogue	Major Catalogue	Program Catalogue	
CO-00016		Diploma of Health Sci	ences		
Version	3 Exercise and Sports Science				May Intake
	2022	BCAS01-020	BCDP02-101	BCDP02-054	
May	Semester 1	Academic Skills	Critical Thinking and Communication	Elementary Maths	
	2022	BCDP02-102	BCDP02-050	BCDP02-053	
September	Semester 2	Collaboration, Teams and Leadership	Introduction to Chemistry	Principles of Human Structure and Function	
	2023	BCDP02-051	BCDP02-067	BCDP02-066	_
January	Semester 3	Cell Biology	Human Organ Systems 1	Foundations of Exercise and Sport Science	
		Subject Catalogue	Major Catalogue	Program Catalogue	
CO-00016		Diploma of Health Sci	ences		
Version	3	Exercise and Sports Science			Sep Intake
	2022	BCAS01-020	BCDP02-101	BCDP02-050	
September	Semester 1	Academic Skills	Critical Thinking and Communication	Introduction to Chemistry	
	2023	BCDP02-102	BCDP02-066	BCDP02-053	
January	Semester 2	Collaboration, Teams and Leadership	Foundations of Exercise and Sport Science	Principles of Human Structure and Function	
	2023	BCDP02-052	BCDP02-067	BCDP02-054	
May	Semester 3	Chemistry for Living Systems	Human Organ Systems 1	Elementary Maths	
		Subject Catalogue	Major Catalogue	Program Catalogue	

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Program structure and sequence plans



GENERAL INFORMATION

BCAS01-020 Academic Skills - This subject will provide students with the basic academic and study skills required to undertake tertiary study. It is designed as an intensive subject which must be undertaken in the first semester of a Bond University College Diploma Program. It will show students how to manage their time and make a weekly study planner, and introduce them to academic skills such as critical reading, essay writing, referencing protocols, note taking and information literacy and research. BCAS01-020 Academic Skills is a \$0 fee, 0 credit point subject.

PROGRAM INFORMATION

SUBJECT INFORMATION

BCAS01-020 Academic Skills must be taken in the first semester.

CO-00016		Diploma of Health Sciences	
Version	3	Exercise and Sports Science	

Likercise and Sports Science

Total Subjects Total Credit Points 80 Cricos Code 069900

Structure

Assumed knowledge is the minimum level of knowledge of a subject area that students are assumed to have acquired through previous study. It is the responsibility of students to ensure they meet the assumed knowledge expectations of a specified subject. Students who do not possess this prior knowledge are strongly recommended against enrolling and do so at their own risk. No concessions will be made for students' lack of prior knowledge. Please check for all requirements on your subject outline prior to enrolement.

Available	Code	Title	Assumed Knowledge	Requisite					
You must comp	ou must complete the following required subjects:								
J/M/S	BCAS01-020	Academic Skills							
J/S	BCDP02-066	Foundations of Exercise and Sport Science							
J/S	BCDP02-050	Introduction to Chemistry							
J/M/S	BCDP02-054	Elementary Maths							
J/M/S	BCDP02-053	Principles of Human Structure and Function							
J/M/S	BCDP02-101	Critical Thinking and Communication							
J/M	BCDP02-102	Collaboration, Teams and Leadership	BCDP02-102 or CORE11-002						
J/M	BCDP02-052	Chemistry for Living Systems							
J/M	BCDP02-067	Human Organ Systems 1	BCDP02-053						

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