## Bachelor of Exercise and Sports Science With Advanced Standing from the Bond University College Diploma of Health Sciences



This Program Structure and Sequence (PSS) is ONLY for students admitted to CC-60025 Bachelor of Exercise and Sports Science. Prior to enrolling, students are responsible for checking any assumed knowledge, pre-requisite conditions & potential timetabling clashes. Please seek advice from an Academic Advisor in the Student Business Centre

2021

Program Structure									
Program Code	Version	CRICOS	Intakes	Total Subjects	Credit Points	Duration			
CC-60025	5	080641D	January	23	240	2 Years			
Assumed Knowledge									
This is the minimum level of knowledge needed to successfully complete this subject. Students who do not possess this knowledge are strongly recommended									
against enrolling and do so at their own risk. While this is not a barrier to enrolment, students lacking the recommended knowledge will be considerably disadvantaged. There will be no adjustments or special considerations made for a lack of prior knowledge.									
alsadvantaged. There will	Code	Title			Assumed Knowledge	Pre-requisite			
Advanced Standing	CORE11-001	Critical Thinking and Communication		7 toourneur innouncinge	The requisite				
from the Bond	CORE11-002	Collaboration, Teams, and Leadership			CORE11-001				
University College	BMED11-109	Principles of Human Structure & Function							
Diploma of Health	BMED11-114	Chemistry for Living Systems							
Sciences* (6)	SPEX11-102	Foundations of Exercise and Sport Science							
Sciences (6)	BMED11-110		<u>'</u>		BMED11-109				
BMED11-110 Human Organ Systems 1 BMED11-109  Foundation Subjects (17)									
Jan/May/Sep	CORE11-003	Responsibilty.	Integrity and Civic Di	scourse	CORE11-002				
May	SPEX11-113	Functional Anatomy			BMED11-109				
May	SPEX11-103	Biochemistry of Exercise and Sport			DIVIDUIT 103	BMED11-114			
Sep	SPEX11-304	Biomechanics of Exercise and Sport				DIVIED I I I I			
Sep	SPEX12-311	Motor Control and Learning inExercise and Sport							
Sep	SPEX11-104	Sport, Health and Exercise Psychology							
Sep	SPEX12-312	+	d Biochemistry of Exe		BMED11-110, BMED11-109	SPEX11-103			
Jan	HPER12-01	Health Resear	· · · · · · · · · · · · · · · · · · ·	reise and sport	DIVICUIT 110, DIVICUIT 103	31 EXII 103			
Jan	SPEX13-335		ng, Prescription and D	elivery					
				e in Exercise and Sports					
Jan	SPEX12-313	Science		·					
May	SPEX13-336	Advanced Physiology and Biochemistry of Exercise and Sport				SPEX12-312			
May	SPEX13-339	Advanced Bior	mechanics of Exercise	and Sport		SPEX11-304			
May	SPEX13-338	Advanced Exercise Testing, Prescription and Delivery				SPEX13-335			
	SPEX13-334	Behaviour Cha	inge to Enhance Heal	th					
Sep	NUTR12-101	Sport and Exe	rcise Nutrition		BMED11-110 & SPEX11-103				
Sep	SPEX13-337	Exercise and S	port for Lifelong Heal	th					
						SPEX13-336			
Sep	SPEX13-333		ractice and Practicum	) <del>-</del>		SPEX13-339			
·		Capstone Proj	ect (20CP)			SPEX13-338 SPEX13-334			
Sequence Plan for students via BUC commencing May 2021									
Semester					Assumed Knowledge	Pre-requisite			
212	CORE11-003	Responsibilty.	Integrity and Civic Di	scourse	CORE11-002	The requisite			
	SPEX11-113	Functional An	<u> </u>		BMED11-109				
	SPEX11-103		of Exercise and Sport			BMED11-114			
213	SPEX11-103	+	of Exercise and Sport			5,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
213	SPEX12-311		and Learning in Exer						
	SPEX12-311 SPEX11-104		and Exercise Psycholo	<u> </u>		<del> </del>			
		<u> </u>		<u> </u>	DMED11 110 DMED11 100	CDEV11 102			
224	SPEX12-312		d Biochemistry of Exe	ruse and Sport	BMED11-110, BMED11-109	SPEX11-103			
221	HPER12-101	Health Resear		alivon					
	SPEX13-335	+	ng, Prescription and D						
	SPEX12-313	Introduction to Science	o Professional Practic	e in Exercise and Sports					

	_	T	,	
222	SPEX13-336	Advanced Physiology and Biochemistry of Exercise and Sport		SPEX12-312
	SPEX13-339	Advanced Biomechanics of Exercise and Sport		SPEX11-304
	SPEX13-338	Advanced Exercise Testing, Prescription and Delivery		SPEX13-335
	SPEX13-334	Behaviour Change to Enhance Health		
223	NUTR12-101	Sport and Exercise Nutrition	BMED11-110 & SPEX11-103	
	SPEX13-337	Exercise and Sport for Lifelong Health		
	SPEX13-333	Professional Practice and Practicum (20CP)		SPEX13-336 SPEX13-339 SPEX13-338 SPEX13-334
	Seq	uence Plan for students via BUC commencing Sep	tember 2021	
Semester	Code	Title	Assumed Knowledge	Pre-requisite
213	SPEX11-304	Biomechanics of Exercise and Sport		
	SPEX12-311	Motor Control and Learning in Exercise and Sport		
	SPEX11-104	Sport, Health and Exercise Psychology		
221	SPEX13-335	Exercise Testing, Prescription and Delivery		
	SPEX12-313	Introduction to Professional Practice in Exercise and Sports Science		
222	SPEX11-113	Functional Anatomy	BMED11-109	
	SPEX11-103	Biochemistry of Exercise and Sport		BMED11-114
	SPEX13-338	Advanced Exercise Testing, Prescription and Delivery		SPEX13-335
	SPEX13-339	Advanced Biomechanics of Exercise and Sport		SPEX11-304
223	SPEX12-312	Physiology and Biochemistry of Exercise and Sport	BMED11-110, BMED11-109	SPEX11-103
	NUTR12-101	Sport and Exercise Nutrition	BMED11-110 & SPEX11-103	
	SPEX13-337	Exercise and Sport for Lifelong Health		
231	HPER12-101	Health Research Methods		
	CORE11-003	Responsibilty, Integrity and Civic Discourse	CORE11-002	
232	SPEX13-336	Advanced Physiology and Biochemistry of Exercise and Sport		SPEX12-312
	SPEX13-334	Behaviour Change to Enhance Health		
233	SPEX13-333	Professional Practice and Practicum (20CP)		SPEX13-336 SPEX13-339 SPEX13-338 SPEX13-334

<sup>\*</sup>Students will complete CORE11-004 Beyond Bond during their degree. This subject is worth 0 Credit Points

<sup>\*\*</sup>Any change to this recommended study plan will not ensure completion within 6 semesters