



Bachelor of Exercise and Sports Performance

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

SUBJECT CODE	SUBJECT TITLE	PRE-REQUISITES	STATUS
CORE11-001	Critical Thinking and Communication		COMPLETED
CORE11-002	Collaboration, Teams and Leadership	CORE11-001	COMPLETED
BMED11-101	Introduction to Chemistry		COMPLETED
BMED11-114	Chemistry for Living Systems		COMPLETED
BMED11-109	Principles of Human Structure & Function		COMPLETED
STAT10-100	Elementary Maths		COMPLETED
BMED11-110	Human Organ Systems 1	BMED11-109 (AK)	COMPLETED
SPEX11-102	Foundations of Exercise and Sports Science		COMPLETED

Assumed Knowledge (AK)
 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.

SEP 213

SPEX11-304	Biomechanics of Exercise and Sport		Planned
SPEX11-104	Sport, Health and Exercise Psychology		Planned
	ELECTIVE		Planned

JAN 221

SPEX13-335	Exercise Testing, Prescription and Delivery		Planned
	ELECTIVE		Planned
	ELECTIVE		Planned

MAY 222

CORE11-003	Responsibility, Integrity and Civic Discourse	BCDP02-101 or CORE11-001 or BCDP02-102 or CORE11-002 (AK)	Planned
SPEX11-103	Biochemistry of Exercise and Sport	BMED11-114	Planned
SPEX11-113	Functional Anatomy	BMED11-109(AK)	Planned

SEP 223

SPEX12-311	Motor Control and Learning in Exercise and Sport		Planned
SPEX12-312	Physiology and Biochemistry of Exercise and Sport	BMED11-110(AK), BMED11-109(AK) SPEX11-103 or BMED11-205	Planned

JAN 231

	ELECTIVE		Planned
HPER12-101	Health Research Methods		Planned

MAY 232

SPEX13-336	Advanced Physiology and Biochemistry of Exercise and Sports Science	SPEX12-312	Planned
SPEX13-338	Advanced Exercise and Testing, Prescription and Delivery	SPEX13-335	Planned
SPEX13-300	Exercise and Sports Performance Practice and Practicum (Capstone Project)		Planned

Students will complete Beyond Bond during their degree. This subject is worth 0 Credit Points.
 Progression to each semester is subject to successful completion by student. Any change to this revised study plan will not ensure completion within the specified semesters.
 Any potential timetabling clashes resulting from adjustments to the program structure and sequence will require faculty approval.