Program structure and sequence plans



CC-60028		Bachelor of Exercise and Sports Performance				
Version	1	CRICOS Code: 010510			Sep Intake	
	2024	CORE11-011	SPEX11-102	BMED11-109	SPEX11-104	
September	Semester 1	Critical Thinking and Communication	Foundations of Exercise and Sport Science	Principles of Human Structure and Function	Sport, Health and Exercise Psychology	
	2025	CORE11-012	BMED11-114	BMED11-110	Elective	
January	Semester 2	Responsibility, Integrity and Civic Discourse	Chemistry for Living Systems	Human Organ Systems 1	General Elective	
	2025	CORE11-013	SPEX11-103	SPEX11-113	Elective	
May	Semester 3	Collaboration for Global Change	Biochemistry of Exercise and Sport	Functional Anatomy	General Elective	
		Subject Catalogue	<u>Major Catalogue</u>	Program Catalogue		
	2025	SPEX12-311	SPEX11-304	SPEX12-312	ELECTIVE	
September	Semester 1	Motor Control and Learning in Exercise and Sport	Biomechanics of Exercise and Sport	Physiology and Biochemistry of Exercise and Sport	General Elective	
	2026	SPEX13-335	HPER12-101	Elective	Elective	
January	Semester 2	Exercise Testing, Prescription and Delivery	Health Research Methods	General Elective	General Elective	
	2026	SPEX13-336	SPEX13-338	SPEX13-300	Elective	
May	Semester 3	Advanced Physiology and Biochemistry of Exercise and Sport	Advanced Exercise Testing, Prescription and Delivery	Exercise and Sports Performance Practice and Practicum (Capstone Project)	General Elective	
Subject Catalogue Major Catalogue Program Catalogue						

GENERAL INFORMATION

You are registered into Beyond Bond which is a practical, activity-based program that extends across the duration of all undergraduate degrees.

Students may choose to take either a six subject major (60cps) from the pre-defined major

OR a four subject minor (40cps) from the pre-defined minors plus two general electives or HSM identified subjects

OR six (6) general university elective subjects

OR take (6) HSM discipline subject options

PROGRAM INFORMATION

The Bond University Bachelor of Exercise and Sports Performance equips you with comprehensive knowledge and applied skills in health, fitness and sport performance. You will gain a comprehensive understanding of the basic and applied sciences as they apply to personal and community health and fitness, and sport performance at all levels. Focusing on real-world learning, this program is delivered by award-winning teaching staff through significant practical experience and authentic assessment to maximise employment outcomes for graduates. This program allows you the flexibility to tailor your studies to your interests and career aspirations by choosing from a range of subdisciplines, including biomechanics; exercise testing, prescription and delivery; or physiology and biochemistry of exercise, as well as electives in entrepreneurship and innovation, sport management, and tourism and events management.

This program is primarily delivered at the Bond Institute of Health and Sport where you will gain high-quality and practical learning experiences through our National Strength and Conditioning Association-accredited High-Performance Training Centre. These facilities provide sports science testing, training and recovery services to state, national and international athletes and teams. You will also gain industry accreditations in Strength and Conditioning as well as Sport First Aid. The program prepares graduates for exciting career opportunities in exercise and sports performance including strength and conditioning as well as providing an accelerated undergraduate pathway to graduate-entry studies including physiotherapy, occupational therapy, nutrition and dietetic practice, and high-performance sports science.

SUBJECT INFORMATION

ASSUMED KNOWLEDGE

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.

Updated 22/09/2023

Program structure and sequence plans



	Bachelor of Exercise and Sports Per	rformance							
1	·								
	Total Credit Points Bac	helors Degree	Cricos Code	10510					
Code	Title		Assumed Knowledge	Requisite					
You must complete the following required subjects:									
CORE11-011	Critical Thinking and Communication								
CORE11-012	Responsibility, Integrity and Civic Discourse								
CORE11-013	Collaboration for Global Change								
BMED11-109	Principles of Human Structure and Function								
BMED11-110	Human Organ Systems 1 BMED11-109								
BMED11-114	Chemistry for Living Systems								
HPER12-101	Health Research Methods		Anti_STAT11-112						
SPEX11-102	Foundations of Exercise and Sport Science								
SPEX11-103	Biochemistry of Exercise and Sport	BMED11-114							
SPEX11-104	Sport, Health and Exercise Psychology								
SPEX11-113	Functional Anatomy	BMED11-109							
SPEX11-304	Biomechanics of Exercise and Sport								
SPEX12-311	Motor Control and Learning in Exercise and Sport								
SPEX12-312	Physiology and Biochemistry of Exercise and Sport		BMED11-109, BMED11-110	BMED11-205 or SPEX11-103					
SPEX13-300	Exercise and Sports Performance Practice and Practic		SPEX13-335						
SPEX13-335	Exercise Testing, Prescription and Delivery								
SPEX13-336	Advanced Physiology and Biochemistry of Exercise an		SPEX12-312						
SPEX13-338	Advanced Exercise Testing, Prescription and Delivery	SPEX13-335							
	Students can choose up to 60 Credit Points of General Elective Subjects (60cp) or add subjects from the discipline subject options or add a majo or minor to diversify your skills and enhance your employability								
HPER11-101	Australia's Health Issues and Priorities								
HPER11-103	Health Systems								
NUTR12-101	Sport and Exercise Nutrition		BMED11-110, BMED11-205						
SPEX13-334	Behaviour Change to Enhance Health								
SPEX13-337	Exercise and Sport for Lifelong Health								
SPEX13-339	Advanced Biomechanics of Exercise and Sport	MINORS		SPEX11-304					
	https://bond.cdu.au/major-mmor-and-specie	insation-study-areas							
	LINK TO ELECTIVE SUBJECT INFORM	ΙΔΤΙΟΝ							
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	Code lete the following CORE11-011 CORE11-012 CORE11-013 BMED11-109 BMED11-110 BMED11-110 SPEX11-102 SPEX11-103 SPEX11-104 SPEX11-104 SPEX11-304 SPEX12-311 SPEX12-312 SPEX13-330 SPEX13-336 SPEX13-336 SPEX13-338 HPER11-101 HPER11-101 HPER11-103 NUTR12-101 SPEX13-334 SPEX13-334 SPEX13-334	Code Title Code Title	Code Title Company (Code Title) Cortical Thinking and Communication CORE11-011 Critical Thinking and Communication CORE11-012 Responsibility, Integrity and Civic Discourse CORE11-013 Collaboration for Global Change BMED11-109 Principles of Human Structure and Function BMED11-110 Human Organ Systems 1 BMED11-111 Chemistry for Living Systems HPER12-101 Health Research Methods SPEX11-102 Foundations of Exercise and Sport Science SPEX11-103 Biochemistry of Exercise and Sport SPEX11-104 Sport, Health and Exercise Psychology SPEX11-13 Functional Anatomy SPEX11-304 Biomechanics of Exercise and Sport SPEX12-311 Motor Control and Learning in Exercise and Sport SPEX12-312 Physiology and Biochemistry of Exercise and Sport SPEX13-330 Exercise and Sports Performance Practice and Practicum (Capstone Project) SPEX13-336 Exercise Testing, Prescription and Delivery SPEX13-338 Advanced Physiology and Biochemistry of Exercise and Sport SPEX13-338 Advanced Exercise Testing, Prescription and Delivery Students can choose up to 60 Credit Points of General Elective Subjects (60cp) or minor to diversify your skills and enhance your employability HPER11-101 Australia's Health Issues and Priorities HPER11-103 Health Systems NUTR12-101 Sport and Exercise Nutrition SPEX13-337 Exercise and Sport for Lifelong Health SPEX13-339 Exercise and Sport for Lifelong Health SPEX13-339 Link TO SUBJECTS WITH MAJORS / MINORS https://bond.edu.au/major-minor-and-specialisation-study-areas	Total Credit Points Bachelors Degree Code Title Assumed Knowledge Idea the following required subjects: CORE11-011 Critical Thinking and Communication CORE11-012 Responsibility, Integrity and Civic Discourse CORE11-013 Collaboration for Global Change BMED11-109 Principles of Human Structure and Function BMED11-109 Principles of Human Structure and Function BMED11-110 Human Organ Systems 1 BMED11-110 Health Research Methods SPEXII-101 February 1 Foundations of Exercise and Sport Science SPEXII-103 Biochemistry of Exercise and Sport SPEXII-104 Sport, Health and Exercise Psychology SPEXII-1304 Biomechanics of Exercise and Sport SPEXII-1305 Princtional Anatomy SPEXII-1306 Biomechanics of Exercise and Sport SPEXII-1301 Physiology and Biochemistry of Exercise and Sport SPEXII-3010 Exercise and Sports Performance Practice and Practicum (Capstone Project) SPEXII-3305 Exercise Testing, Prescription and Delivery Advanced Physiology and Biochemistry of Exercise and Sport SPEXII-331 Advanced Physiology and Biochemistry of Exercise and Sport SPEXII-332 Advanced Physiology and Biochemistry of Exercise and Sport SPEXII-3336 Advanced Physiology and Biochemistry of Exercise and Sport SPEXII-3336 Advanced Physiology and Biochemistry of Exercise and Sport SPEXII-3336 Advanced Exercise Testing, Prescription and Delivery Students can choose up to 60 Credit Points of General Elective Subjects (60cp) or add subjects from the disciplic or minor to diversify your skills and enhance your employability HERRI-101 Australia's Health Systems SpexII-334 Behaviour Change to Enhance Health SPEXII-3337 Exercise and Sport for Lifelong Health SPEXII-3337 Exercise and Sport for Lifelong Health LINK TO SUBJECTS WITH MAJORS / MINORS https://bond.edu.au/major-minor-and-specialisation-study-areas					

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