

CC-60031		Bachelor of Clinical Exercise Physiology			
Version 2		CRICOS Code: 120643M		Jan Intake	
January	2027 Semester 1	EXPH11-101 Systems Anatomy	EXPH11-102 Physical Activity and Health	EXPH11-103 Introductory Exercise Physiology	CORE 11-011 Critical thinking and communication
May	2027 Semester 2	EXPH11-104 Musculoskeletal Anatomy	EXPH11-105 Assessment, Prescription and Delivery of Exercise 1	EXPH11-106 Research Principles in Exercise Physiology	EXPH11-107 Biomechanics Principles
September	2027 Semester 3	EXPH11-108 Motor Learning and Control	EXPH11-109 Assessment, Prescription and Delivery of Exercise 2	EXPH11-110 Applied Biomechanics	EXPH11-701 Exercise Science Professional Practice 1
		Subject Catalogue	Major Catalogue	Program Catalogue	
January	2028 Semester 1	EXPH12-702 Exercise Science Professional Practice 2	EXPH12-111 Ageing Exercise and Nutrition	EXPH12-112 Assessment, Prescription and Delivery of Exercise 3	CORE 11-013 Collaboration for Global Change
May	2028 Semester 2	EXPH12-113 Professional Practice in Exercise Physiology	EXPH12-114 Assessment, Prescription and Delivery of Exercise 4	EXPH12-115 Advanced Exercise Physiology 1	CORE 11-012 Responsibility, Integrity and Civic Discourse
September	2028 Semester 3	EXPH12-116 Behaviour Change and Mental Health Implications	EXPH12-117 Advanced Exercise Physiology 2	EXPH 12-703 Clinical Professional Practice 1	
		Subject Catalogue	Major Catalogue	Program Catalogue	
January	2029 Semester 1	EXPH13-118 Entrepreneurship and Marketing in Health	EXPH13-119 Occupational Rehabilitation and Workplace Assessment	EXPH13-704 Clinical Professional Practice 2	
		Subject Catalogue	Major Catalogue	Program Catalogue	
<p>You are registered into Beyond Bond which is a practical, activity-based program that extends across the duration of all undergraduate degrees.</p> <p>This degree has been designed to align with the requirements for dual professional accreditation in Australia, pending the completion of all relevant accreditation processes. While accreditation outcomes cannot be guaranteed, the program is structured to equip graduates with the knowledge and skills that support future professional recognition.</p>					
PROGRAM INFORMATION					
<p>The Bachelor of Clinical Exercise Physiology at Bond University is designed to equip you with the knowledge, practical skills, and professional mindset needed for future practice in exercise science and exercise physiology. Qualifying accreditation for this program is currently being considered by the accrediting body, Exercise and Sports Science Australia.</p> <p>You will learn in Bond's signature personalised environment, with small class sizes that maximise your access to expert academics and strengthen your professional connections. Throughout your studies, you will engage in extensive hands-on experiences in our world-class facilities, including opportunities to work with both simulated and real clients. These learning experiences are designed to help you develop the capability to assess, design, and deliver evidence-informed exercise interventions across a wide range of ages, abilities, and health needs.</p> <p>The program begins with a strong scientific and theoretical foundation before progressively advancing into the application of exercise for health, wellbeing, and the management of chronic and complex conditions. This structured learning pathway supports your development as a confident, work-ready graduate prepared for diverse roles in the exercise and health sector.</p>					
SUBJECT INFORMATION					
ASSUMED KNOWLEDGE					
<p>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 enrolment.</p>					

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Version 2

Total Subjects Total Credit Points Bachelors Degree Cricos Code 120643M

Structure

Available	Code	Title	Pre-Requisite	Co-Requisite
You must complete the following required subjects:				
J/M/S	CORE11-011	Critical Thinking and Communication		
J	EXPH11-101	Systems Anatomy		
J	EXPH11-102	Physical Activity and Health		
J	EXPH11-103	Introductory Exercise Physiology		
M	EXPH11-104	Musculoskeletal Anatomy		
M	EXPH11-105	Assessment, Prescription and Delivery of Exercise 1	EXPH11-101, EXPH11-103	
M	EXPH11-106	Research Principles in Exercise Physiology	EXPH11-103	
M	EXPH11-107	Biomechanics Principles		
S	EXPH11-108	Motor Learning & Control		
S	EXPH11-109	Assessment, Prescription and Delivery of Exercise 2	EXPH11-105	
S	EXPH11-110	Applied Biomechanics	EXPH11-104, EXPH11-107	
S	EXPH11-701	Exercise Science Professional Practice 1	EXPH11-105	EXPH11-108, EXPH11-109
J	EXPH12-702	Exercise Science Professional Practice 2	EXPH11-701	
J	EXPH12-111	Ageing Exercise and Nutrition		
J	EXPH12-112	Assessment, Prescription and Delivery of Exercise 3	EXPH 11-109	
J/M/S	CORE11-013	Collaboration for Global Change		
M	EXPH12-113	Professional Practice in Exercise Physiology	EXPH12-702	
M	EXPH12-114	Assessment, Prescription and Delivery of Exercise 4	EXPH12-112	
M	EXPH12-115	Advanced Exercise Physiology 1	EXPH12-111	
J/M/S	CORE 11-012	Responsibility, Integrity and Civic Discourse		
S	EXPH12-116	Behaviour Change and Mental Health Implications	EXPH12-113	
S	EXPH12-117	Advanced Exercise Physiology 2	EXPH12-115	
S	EXPH12-703	Clinical Professional Practice 1	EXPH12-114, EXPH12-702	
J	EXPH13-118	Entrepreneurship and Marketing in Health		
J	EXPH13-119	Occupational Rehabilitation and Workplace Assessment	EXPH12-114	
J	EXPH13-704	Clinical Professional Practice 2	EXPH12-703	