## **Bachelor of Applied Exercise Science/ Master of Clinical Exercise Physiology**

## Example study plan

	Term 1			Term 2			Term 3		
Year 1	Molecules, Cells and Genes	Exercise and Nutrition		Physical Activity and Health	Interprofessional Practice and Collaborative Care	Human Systems 1	General Education	Human Systems 2	Exercise Physiology and Metabolism
Year 2	Functional Anatomy for Health and Exercise Science	Exercise Assessment and Testing	Biomechanics	General Education	Exercise Prescription and Delivery	Driving Behaviour Change 1	Motor Learning and Motor Control	Strength and Conditioning	
Year 3	Sports Performance Nutrition	Research Seminars	Exercise and Health Across the Lifespan	Sports and Exercise Psychology	Paediatrics and Disability	Preparing for a Career in Health and Beyond	Exercise Science Professional Placement	Emerging and Niche Areas of Exercise Science	
Year 4	Driving Behaviour Change 2	Exercise Oncology	Musculoskeletal and Movement Rehabilitation	Rehabilitation for Neurological and Neurodegenerative Diseases	Cardiorespiratory Rehabilitation	Rehabilitation for Chronic Conditions	Research Internships 1	Professional Placement 1	Clinical Governance and Risk Management
Year 5	Research Internships	Professional Placement 2	Complex and Chronic Conditions						

Note: This degree example is indicative only and subject to change at any time without prior notice. For the latest degree information visit the relevant UNSW Handbook page at www.handbook.unsw.edu.au.

