## Bachelor of Exercise Science/ Master of Physiotherapy and Exercise Physiology



Example study plan

	Term 1			Term 2			Term 3		
Year 1	Molecules, Cells and Genes	Exercise and Nutrition		Functional Anatomy and Biomechanics 1	Interprofessional Practice and Collaborative Care	Human Systems 1	Functional Anatomy and Biomechanics 2	Human Systems 2	Exercise Physiology and Metabolism
Year 2	Functional Anatomy and Biomechanics 3	Exercise Assessment and Testing		Neuroanatomy Fundamentals for Allied Health	Exercise Prescription and Delivery	Driving Behaviour Change 1	Motor Learning and Motor Control	Musculoskeletal Physiotherapy 1	Appraising and Applying Evidence for Allied Health Practice
Year 3	Driving Behaviour Change 2	Musculoskeletal Physiotherapy 2	Exercise and Health Across the Lifespan	Neurological Physiotherapy	Cardiorespiratory Physiotherapy	Rehabilitation for Chronic Conditions	Exercise Science Professional Placement	Leading Change in the Health Professions	
Year 4	Advanced Neurological Rehabilitation for Physiotherapy	Acute Physiotherapy Care	Professional Placement A	Professional Placement B	Physiotherapy Clinical Placement 1		Advanced Musculoskeletal Physiotherapy Practice	Professional Placement C	Identifying and Solving Clinical Problems
Year 5	Specialist Physiotherapy Practice	Physiotherapy Clinical Placement 2	Advanced Research Training	Sports Physiotherapy	Preparing for a Career in Health and Beyond	Health Research Project	Physiotherapy Clinical Placement 3	Physiotherapy Clinical Placement 4	

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.