Bachelor of Exercise Science – Pathway to Physiotherapy & Occupational Therapy Study Planner



		BIOL1102	HLPE1552	HLTH1010	EXSC1001
	1	Molecular Basis of Life	Human Functional Anatomy	Research and Study Skills 1	Fundamentals of Exercise
	ter		in Sport and Exercise		Science
	Semester 1				
Year 1	Ser				
		4.5 units	4.5 units	4.5 units	4.5 units
		HLTH1004	HLPE2533**	NUTD1106	Option Topic
	r 2	Human Bioscience	Exercise Prescription and	Nutrition Physical Activity	
	ste		Physiology	and Health	
	Semester 2				
	Š			A.F. 11	4 F 11
		4.5 units	4.5 units	4.5 units	4.5 units
		HLTH2107**	MMED2931**	HLPE2530	EXSC2002**
	Semester 1	Research and Study Skills 2	Human Physiology	Physical Activity and Health	Exercise Prescription in
	este				Motor Control and Learning
	eme				
Year 2	S	4.5 units	4.5 units	4.5 units	4.5 units
		ENGR2862**	NUTD3203**	EXSC2003	HLTH2105
	2	Sports Biomechanics	Nutrition for Sports	Exercise Physiology	Health: A Psychological
	ter		Performance		Perspective
	Semester 2				
	Sen				
		4.5 units	4.5 units	4.5 units	4.5 units
		HLTH3112**	MMED3932**	EXSC3001**	EXSC3002**
	1	Research and Study Skills 3	Body Systems	Advanced Topics in Exercise	Professional Practice in
	stei			Science	Exercise Science
	Semester 1				
	Se				
Year 3		4.5 units	4.5 units	4.5 units	4.5 units
		HLTH3116	EXSC3010**	REHB2001	MMED3941**
	er 2	Legal and Ethical Aspects of Health Care	Psychology of Exercise, Health and Behaviour	Neuroscience for Therapist	Human Musculoskeletal
	est	Health Care			Anatomy
	Semester 2		Change		
	•,	4.5 units	4.5 units	4.5 units	4.5 units

** Pre-requisites apply

Please note:

- This document is provided as a guide only. Students are responsible for ensuring that they have completed the required number of units of study according to the official course rule available <u>online</u>.
- Topic information can be found on the <u>Topic Page</u>.
- For enrolment advice please submit an <u>Ask Flinders</u> request.