Bachelor of Exercise Science - Sport Science Specialisation

Year	Semester 1				Semester 2			
1	BIOL1102	HLPE1552	HLTH1004	EXSC1001	HLPE1531	HLPE2533	NUTD1106	HLTH1003 Legal
(2019)	Molecular Basis	Human	Human	Fundamentals of	Inclusive and	Exercise	Nutrition	and Ethical
	of Life	Functional	Bioscience	Exercise Science	adaptive	Prescription	Physical Activity	Aspects of
		Anatomy in			practices in	and Physiology	and Health	Health Care OR
		Sport and			Sport and			CHEM1101
		Exercise			Physical	Pre-requisite		Chemical
					Education	HLPE1552 or		Structure and
						HLTH1004		Bonding
2	HLPE2300	MMED2931	HLPE2530	EXSC2002	ENGR2862	NUTD3203	HLPE3534	HLTH2105
(2020)	Foundations of	Human	Physical	Exercise	Sports	Nutrition for	Introduction to	Health: A
	Sport Psychology	Physiology	Activity and	Prescription in	Biomechanics	Sports	Sport Coaching	Psychological
			Health	Motor Control		Performance	Management	Perspective
				and Learning			and	
						Pre-requisite	Administration	
		Pre-requisite		Pre-requisite	Pre-requisite	NUTD1106 and		
		HLTH1004		HLPE2533	EXSC1001	MMED2931		
3	HLTH3102	MMED3932	EXSC3002	EXSC3001	HLTH3105	EXSC3010	HLPE3601 Sport	HLPE3533
(2021)	Qualitative	Body Systems	Professional	Advanced Topics	Quantitative	Psychology of	Coaching	Applied
	Methods of Social		Practice in	in Exercise	Methods for	Exercise, Health	Science	Exercise Science
	Health Research		Exercise	Science	Social Health	and Behaviour		
			Science		Research	Change		
			Pre-requisite	Pre-requisite				
		Pre-requisite	EXSC1001 &	MMED2931 and		Pre-requisite	Pre-requisite	
		MMED2931	EXSC2002	EXSC2002		HLTH2105	HLPE2533	