## Bachelor Of Health Science - Kinesiology - Rehabilitation Pathway 2018-2019

Year 1 (2018/19) - Follow map for Exercise Science or Health & Wellness						
Done	Semester 1	Prerequisite(s)	Done	Semester 2	Prerequisite(s)	
	BIOL 1010U - Biology I			BIOL 1020U - Biology II <b>OR</b> Open Elective	BIOL 1010U	
	CHEM 1010U - Chemistry I <b>OR</b> Open Elective			CHEM 1020U - Chemistry II <b>OR</b> Open Elective	CHEM 1010U	
	HLSC 1200U - Anatomy & Physiology I			HLSC 1201U - Anatomy & Physiology II	HLSC 1200U	
	HLSC 1701U - Information Literacy and Written Communications for the Health Sciences			HLSC 1812U - Socio-cultural Perspectives on Physical Activity & Health	HLSC 1701U	
	HLSC 1810U - Health Promotion & Healthy Active Living			PSYC 1000U - Introductory Psychology		
	Year 2 (2019/20)					
Done	Semester 1	Prerequisite(s)	Done	Semester 2	Prerequisite(s)	
	HLSC 2400U - Intro to Movement Neuroscience	HLSC 1201U		HLSC 2480U – Exercise Biochemistry	Credit Restriction(s): HLSC 2110U	
	HLSC 2401U - Human Growth and Motor Development	HLSC 1201U, PSYC 1000U		HLSC 3475U - Intro to Injury Management	HLSC 1201U, HLSC 3470U; Credit Restriction(s): HLSC 3472U	
	HLSC 2462U - Altered Physiology: Mechanisms of Disease I	HLSC 1201U or HLSC 2202U; Credit Restriction(s): HLSC 2460U		HLSC 3481U - Exercise Physiology	HLSC 1201U	
	HLSC 2702U - Quantitative Reasoning for Kinesiology	HLSC 1200U; Credit Restriction(s): PHY 1810U		HLSC 3800U - Critical Appraisal of Statistics in Health Sciences	24 Credit Hours	
	HLSC 3470U - Kinesiology I: Anatomy of Human Movement	HLSC 1201U; Co-Requisite(s): HLSC 2400U		Open Elective		
	Year 3 (2020/21)					
Done	Semester 1	Prerequisite(s)	Done	Semester 2	Prerequisite(s)	
	HLSC 3020U - Health & Exercise Psychology	PSYC 1000U		HLSC 3410U - Human Motor Control and Learning	HLSC 3470U	
	HLSC 3480U - Principles of Fitness Assessment & Exercise Prescription	HLSC 3470U		HLSC 3711U - Professional Ethics & Communication in Kinesiology	24 Credit Hours; Credit Restriction(s): HLSC 3710U, HLSC 3712U	
	HLSC 3910U - Research Methods for Health Care Professionals: Theory and Application	HLSC 3800U		HLSC 4412U - Exercise Rehabilitation I: Cardiac, Respiratory and Metabolic Conditions	HLSC 3480U, HLSC 3481U	
	HLSC 4471U - Kinesiology II: Musculoskeletal Biomechanics	HLSC 2702U, HLSC 3470U		HLSC 4475U - Occupational Ergonomics	HLSC 4471U; Credit Restriction(s): HLSC 4472U	
	HLSC 4473U - Practical Human Anatomy I: Back and Lower Limbs @ CMCC	HLSC 3470U		HLSC 4474U - Practical Human Anatomy II: Head, Neck and Upper Limbs @ CMCC	HLSC 3470U	
Year 4 - Begin 1st year (of 4) at CMCC						
or If student changes his/her mind, or they do not receive final admission offer from CMCC, student may complete their final year for UOIT degree below:						
Year 4 (2021/22)						
Done	Semester 1	Prerequisite(s)	Done	Semester 2	Prerequisite(s)	
	HLSC 2825U - Nutrition and Health			Open Elective		
	HLSC 4413U - Exercise Rehabilitation II: Integrated Case Studies	HLSC 3480U, HLSC 3481U		Open Elective (2000 Level or Higher)		
	HLSC 4414U - Advanced Topics in Neuromuscular Physiology and Pathophysiology	HLSC 3410U		Kinesiology Elective (3000 or 4000 Level)		
	HLSC 4482U - Advanced Exercise Assessment and Prescription	HLSC 3480U		HLSC 4476U - Clinical Biomechanics	HLSC 4475U; Credit Restriction(s): HLSC 4472U	
	HLSC 4994U - Research Applications for Kinesiology <b>OR</b> HLSC 4998U - Research Practicum I	HLSC 3711U, HLSC 3910U <b>OR</b> HLSC 3910U and Instructor Permission; Credit restriction(s): HLSC 4996U		HLSC 4995U - Kinesiology Research to Practice <b>OR</b> HLSC 4999U - Research Practicum II	HLSC 4994U OR HLSC 4998U Credit restriction(s): HLSC 4997U	