

## Allied Health Science 2023-24

This program was designed to be pursued on a part time basis as indicated below. However, full-time progression is possible.

Course offerings may vary from semester 1 to 2.

Semester 1 Prerequisite(s) Semester 2 Prerequisite				Prerequisite(s)
Year 1		Prerequisite(s)	Semester Z	rierequisite(s)
	HLSC 1701U – Information Literacy and Written Communication for Health Sciences		HLSC 1811U - Social Determinants of Health	HLSC 1701U Credit restriction(s): HLSC 1812U
	HLSC 2700U - Mathematical Reasoning in Health Sciences		HLSC 2802U - Introduction to the Canadian Healthcare System	HLSC 1701U Credit restriction(s): HLSC 2801U
Year 2	Semester 1	Prerequisite(s)	Semester 2	Prerequisite(s)
	HLSC 2601U - Introduction to Health Management	HLSC 1701U	HLSC 3820U - Public Health I	HLSC 1811U or HLSC 1812U
	HLSC 3710U - Ethics	24 Credit Hours; Credit restriction(s): HLSC 3711U, HLSC 3712U	HLSC 3800U - Introduction to Statistics for Health Sciences	24 credit hours
Year 3	Semester 1	Prerequisite(s)	Semester 2	Prerequisite(s)
	HLSC 3631U - Health Policy and Process	(HLSC 1811U or HLSC 1812U) and (HLSC 2801U or 2802U), and HLSC 3820U	HLSC 3910U – Research Methods	HLSC 3800U
	HLSC 3805U - Introduction to Epidemiology	HLSC 3800U	HLSC 4807U- Perspectives in Aging	60 Credit Hours
Year 4	Semester 1	Prerequisite(s)	Semester 2	Prerequisite(s)
	HLSC 4820U - Interdisciplinary Collaboration	72 Credit Hours	HLSC 4851U - Critical Perspectives in Health, Illness, and Healthcare	HLSC 3820U
	HLSC 4996U - Research Applications I OR HLSC 4998U Research Practicum (with permission of instructor)	HLSC 3910U	HLSC 4997U - Research Applications II OR HLSC 4999U Research Practicum II (with permission of instructor)	HLSC 4996U OR HLSC 4998U
	Elective Requirements			
	Electives can be taken in any term, including spring/summer.			
	Elective		Elective	
	Elective		Elective	
	Elective			