

University of
Lethbridge



Program Planning Guide

Name: _____

ID: _____

Calendar Year: 2021/2022

Major in Public Health:

www.uleth.ca/healthsciences/publichealth

Academic Calendar:

www.uleth.ca/ross/academic-calendar

High School Admission Requirements:

www.uleth.ca/ross/admissions/undergrad/high-school

Current and Past Program Planning Guides:

www.uleth.ca/ross/ppgs

Faculty of Health Sciences Advising:

www.uleth.ca/healthsciences/advising
health.sciences@uleth.ca

Public Health

Post-Diploma Bachelor of Health Sciences

This is a planning guide and not a graduation check or guarantee of course offerings. You should have a program check done in your final year of studies. Students are responsible for the accuracy of their own programs. The guide should be used in conjunction with the University of Lethbridge Calendar, which is the final authority on all questions regarding program requirements and academic regulations.

Contact an Academic Advisor (www.uleth.ca/ross/academic-advising) for advising information.

Name : _____

ID : _____

Program Requirements

Completion of at least 20 courses (60.0 credit hours) with a GPA of at least 2.00 on courses taken for credit towards the degree, AND a minimum cumulative GPA of 2.50 on all Addictions Counselling, Health Sciences, and Public Health courses taken for credit towards the degree.

Major Requirements:

- _____ PUBH 1000 - Introduction to Public Health
- _____ PUBH 2000 - Population Health
- _____ PUBH 2100 - Policy and Health
- _____ PUBH 3000 - Canadian and Global Perspectives
- _____ PUBH 3420 - Public Health Ethics
- _____ PUBH 4000 - Advanced Public Health
- _____ HLSC 3260 - Research in the Health Sciences
- _____ HLSC 2003/BIOL 2003 - Epidemiology
- _____ HLSC 2310 - Human Nutrition
- _____ HLSC 2400 - Medical Microbiology
- _____ HLSC 2450/HIST 2450 - Evolution of Health and Illness Care
- _____ HLSC 3450/PSYC 3450 - Applied Statistics for Clinical Practice
- _____ SOCI 1000 - Introduction to Sociology
- _____ WRIT 1000 - Introduction to Academic Writing
- _____ HLSC 2700/SOCI 2700 - Health and Society
- _____ HLSC 3002 - Health Promotion
- _____ HLSC 3100 - Managing in Health Care
- _____ HLSC 3510 - Program Planning and Evaluation
- _____ HLSC 3800 - Teaching and Learning for Health Professions
- _____ HLSC 3825/MGT 3825 - Information in Health Care

Sample Sequencing Plan - Lethbridge Campus

Year 1, Fall Public Health 1000 Health Sciences 2400 Health Sciences 2450/History 2450 Sociology 1000 Writing 1000	Year 1, Spring Health Sciences 2310 Health Sciences 2700/Sociology 2700 Health Sciences 3260 Public Health 3000 Public Health 3420
Year 2, Fall Health Sciences 3002 Health Sciences 3100 Health Sciences 2003/Biology 2003 Public Health 2000 Public Health 2100	Year 2, Spring Health Sciences 3450/ Psychology 3450 Health Sciences 3825/ Management 3825 Health Sciences 3510 Health Sciences 3800 Public Health 4000

Sample Sequencing Plan - Calgary Campus

Year 1, Fall Public Health 1000 Health Sciences 2400 Health Sciences 2450/History 2450 Sociology 1000 Writing 1000	Year 1, Spring Health Sciences 2310 Health Sciences 3002 Health Sciences 3260 Health Sciences 3825/ Management 3825 Public Health 2000
Year 2, Fall Health Sciences 2003/Biology 2003 Health Sciences 2700/Sociology 2700 Health Sciences 3100 Public Health 3000 Public Health 3420	Year 2, Spring Health Sciences 3450/ Psychology 3450 Health Sciences 3510 Health Sciences 3800 Public Health 2100 Public Health 4000

Sample Sequencing Plan - Calgary Campus (Spring Admission)

Year 1, Fall Public Health 1000 Health Sciences 2400 Health Sciences 2450/History 2450 Sociology 1000	Year 1, Spring Health Sciences 2310 Health Sciences 3002 Health Sciences 3260 Writing 1000
Year 2, Fall Health Sciences 2003/Biology 2003 Health Sciences 2700/Sociology 2700 Health Sciences 3100 Public Health 3000	Year 2, Spring Public Health 2000 Health Sciences 3510 Public Health 2100 Public Health 3420
Year 3, Spring Health Sciences 3450/ Psychology 3450 Health Sciences 3825/ Management 3825 Health Sciences 3800 Public Health 4000	

Note: Students admitted in the Spring term will require more than two years to complete the program (see sample sequencing plan right).

