



Graduate Diploma in Epidemiology

Program Structure

Effective Semester 1 2025

Graduate Diploma in Epidemiology #16 units (1 year full-time)

Full-time Structure, Semester 1 commencement

Semester 1 2024	Semester 2 2024
1. PUBH7033 Foundations of Public Health	1. INDH7002 First Nations Health and Wellbeing
2. PUBH7600 Introduction to Epidemiology	2. PUBH7611 Epidemiology in Practice (Prerequisite: PUBH7600)
3. PUBH7630 Introduction to Biostatistics	3. PUBH7631 Practical Regression Analyses (Prerequisite: PUBH7600 and PUBH7630)
4. Elective Course	4. Elective Course

Part C 'Elective Courses' – exactly 4 units from the following:

Course Code	# Units	Course Title
PUBH7027	2	Preventing Disease through Healthy Environments
PUBH7031	2	One Health: Diseases at the Human-Animal interface
PUBH7046	2	Research & Evidence-based Practice (Prerequisite: PUBH7033, Recommended Prerequisite: PUBH7600, PUBH7630 and PUBH7003)
PUBH7047	2	Fundamentals of Major Diseases
PUBH7048	2	Planning, Implementing & Evaluating Public Health Programs (Prerequisite: PUBH7033, Recommended Prerequisite: PUBH7034)
PUBH7049	2	Public Health Advocacy
PUBH7099	2	Managing Global Disease Priorities (Not offered 2025)
PUBH7101	2	Communicable Disease Management & Control
PUBH7116	2	Public Health in Pandemics
PUBH7614	2	Health Systems
PUBH7618	2	Cost Effectiveness in Health and Medicine (Recommended Prerequisite: PUBH7630)
PUBH7632	2	Advanced Biostatistics & Epidemiology (Prerequisite: PUBH7031)
PUBH7645	2	Global Health Policy in Practice
PUBH7653	2	Methods of Clinical Epidemiology (Prerequisite: PUBH7600 and PUBH7630, Recommended Prerequisite: PUBH7611)
STAT7603	2	Data Management & Statistical Computing



Elective Courses and when offered as at January 2025

Semester 1 2025	Semester 2 2025	Summer Semester 2025 (to be confirmed)
<ul style="list-style-type: none">• PUBH7047 Fundamentals of Major Diseases• PUBH7048 Planning, Implementing & Evaluating Public Health Programs• PUBH7049 Public Health Advocacy• PUBH7614 Health Systems• STAT7603 Data Management & Statistical Computing (<i>External only</i>)	<ul style="list-style-type: none">• PUBH7003 Qualitative Research: Public Health Applications• PUBH7027 Preventing Disease through Healthy Environments• PUBH7034 Health Promotion in Public Health• PUBH7101 – Communicable Disease Management & Control• PUBH7618 – Cost Effectiveness in Public Health and Medicine• PUBH7645 Global Health Policy in Practice• STAT7603 Data Management & Statistical Computing (<i>External only</i>)	<ul style="list-style-type: none">• PUBH7116 – Public Health in Pandemics (<i>Intensive Block: In Person & External</i>)• PUBH7031- One Health (<i>Intensive Block: In Person only</i>)