



Master of Public Health

Program Structure

Effective Semester 1 2026

Master of Public Health 32 units (2 years full-time)

Full-time Structure, Semester 1 commencement

Semester 1 2026	Semester 2 2026
1. PUBH7033 Foundations of Public Health 2. PUBH7600 Introduction to Epidemiology 3. PUBH7630 Introduction to Biostatistics 4. PUBH7614 Health Systems	1. INDH7002 First Nations Health and Wellbeing 2. PUBH7034 Health Promotion in Public Health and Medicine 3. PUBH7027 Preventing Disease through Healthy Environments 4. PUBH7003 Qualitative Research: Public Health Applications <i>(Prerequisite: PUBH7033)</i>
Semester 1 2027	Semester 2 2027
1. PUBH7046 Research & Evidence-based Practice <i>(Prerequisite: PUBH7600 and PUBH7630, Recommended Prerequisite: PUBH7033 and PUBH7003)</i> 2. PUBH7048 Planning, Implementing & Evaluating Public Health Programs <i>(Prerequisite: PUBH7033, Recommended Prerequisite: PUBH7034)</i> 3. PUBH7047 Fundamentals of Major Diseases 4. Elective Course	1. MPH Capstone* (#4 unit – PUBH7044, PUBH7045 or PUBH7900) 2. PUBH7645 Global Health Policy 3. Elective Course

OR

Semester 1 2027	Semester 2 2027
1. PUBH7046 Research & Evidence-based Practice <i>(Prerequisite: PUBH7600 and PUBH7630, Recommended Prerequisite: PUBH7033 and PUBH7003)</i> 2. PUBH7048 Planning, Implementing & Evaluating Public Health Programs <i>(Prerequisite: PUBH7033, Recommended Prerequisite: PUBH7034)</i> 3. PUBH7047 Fundamentals of Major Diseases 4. MPH Capstone* PUBH7903 Project (enrol same Course Code, Sem 1 & 2 2027)	1. MPH Capstone* PUBH7903 Project (enrol same Course Code, Sem 1 & 2 2027) 2. PUBH7645 Global Health Policy 3. Elective Course 4. Elective Course



***MPH Capstone Courses – Complete 4 to 8 units from the following, allows flexibility for students to take both a research project and a WIL course (PUBH7044 or PUBH7045):**

Course Code	# Units	Course Title
PUBH7044	4	Public Health Professional Placement (Prerequisite: 16 units of courses completed, GPA 5.5 Incompatible: PUBH7045)
PUBH7045	4	Public Health Impact Lab (<i>Entrepreneurial Education</i>) (Prerequisite: 16 units of courses completed, Recommended Prerequisite: PUBH7003, PUBH7033 and PUBH7600 Incompatible: PUBH7044) A team-based consultancy project opportunity where students will work in partnership with industry and community stakeholders to address a real-world problem. Students will experience entrepreneurial education in the classroom and be given opportunities to apply innovation and co-design solutions to pressing public health challenges.
PUBH7900	4	Project (Full time, complete in one semester) (Prerequisite: Minimum GPA of 5.5 across at least 16 units of coursework, including at least 4 units from core courses)
PUBH7903	4	Project (Part time, Sem 1 intake & Sem 2 enrolment, same year) (Prerequisite: Minimum GPA of 5.5 across at least 16 units of coursework, including at least 4 units from core courses)
PUBH7902	4	Project (Part time, Sem 2 intake & Sem 1 enrolment of the following year) (Prerequisite: Minimum GPA of 5.5 across at least 16 units of coursework, including at least 4 units from core courses)

MPH Program Elective Courses – Complete 0 to 4 units from the following:

Course Code	Units	Course Title
CIDH7301	2	Foundations of Digital Health and Clinical Informatics
NUTR7001	2	Nutrition & Health
NUTR7002	2	Evidence in Public Health Nutrition (No longer offered)
PUBH7031	2	One Health: Diseases at the Human-Animal Interface
PUBH7049	2	Public Health Advocacy
PUBH7050	2	Wastewater Surveillance
PUBH7099	2	Managing Global Disease Priorities (No longer offered)
PUBH7101	2	Communicable Disease Management & Control (Prerequisite: PUBH7600)
PUBH7116	2	Public Health in Pandemics
PUBH7611	2	**Epidemiology in Practice (Prerequisite: PUBH7600, Recommended Prerequisite: PUBH7630)
PUBH7618	2	Cost Effectiveness in Health & Medicine (Recommended Prerequisite: PUBH7630)
PUBH7631	2	**Practical Regression Analyses (Prerequisite: PUBH7600 and PUBH7630)
PUBH7653	2	**Methods of Clinical Epidemiology (Prerequisite: PUBH7600 and PUBH7630, Recommended Prerequisite: PUBH7611)

****Second level Epidemiology Course**

Elective Courses and when offered as at January 2026:

Semester 1 2026	Semester 2 2026	Summer Semester 2026 (to be confirmed)
<ul style="list-style-type: none"> PUBH7049 – Public Health Advocacy CIDH7301 – Foundations of Digital Health and Clinical Informatics 	<ul style="list-style-type: none"> PUBH7101 – Communicable Disease Management & Control NUTR7001 – Nutrition & Health PUBH7611 – Epidemiology in Practice PUBH7631 – Practical Regression Analyses PUBH7618 – Cost Effectiveness in Public Health and Medicine 	<ul style="list-style-type: none"> PUBH7116 – Public Health in Pandemics <i>(Intensive Block – In person & External modes)</i> PUBH7031 - One Health: Diseases at the Human-Animal Interface <i>(Intensive Block: In Person mode only)</i> PUBH7050 Wastewater Surveillance <i>(Intensive Block – In Person & External modes)</i>
Semester 1 2027	Semester 2 2027	Summer Semester 2027 (to be confirmed)
<ul style="list-style-type: none"> PUBH7049 – Public Health Advocacy PUBH7653 – Methods of Clinical Epidemiology (to meet Prerequisite) CIDH7301 – Foundations of Digital Health and Clinical Informatics 	<ul style="list-style-type: none"> PUBH7101 – Communicable Disease Management & Control NUTR7001 – Nutrition & Health PUBH7611 – Epidemiology in Practice PUBH7631 – Practical Regression Analyses PUBH7618 – Cost Effectiveness in Public Health and Medicine 	<ul style="list-style-type: none"> PUBH7116 – Public Health in Pandemics <i>(Intensive Block – In Person & External modes)</i> PUBH7031 - One Health: Diseases at the Human-Animal Interface <i>(Intensive Block: In Person mode only)</i> PUBH7050 Wastewater Surveillance <i>(Intensive Block – In Person & External modes)</i>