



## Graduate Diploma in Epidemiology

### Program Structure

Effective Semester 1 2026

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

### Full-time Structure, Semester 1 commencement

Semester 1 2026	Semester 2 2026
<ol style="list-style-type: none"> <li>PUBH7033 Foundations of Public Health</li> <li>PUBH7600 Introduction to Epidemiology</li> <li>PUBH7630 Introduction to Biostatistics</li> <li><b>Elective Course</b></li> </ol>	<ol style="list-style-type: none"> <li>INDH7002 First Nations Health and Wellbeing</li> <li>PUBH7611 Epidemiology in Practice <b>(Prerequisite: PUBH7600, Recommended Prerequisite: PUBH7630)</b></li> <li>PUBH7631 Practical Regression Analyses <b>(Prerequisite: PUBH7600 and PUBH7630)</b></li> <li><b>Elective Course</b></li> </ol>

#### 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 <b>(Prerequisite: PUBH7600 and PUBH7630, Recommended Prerequisite: PUBH7033 and PUBH7003)</b>
PUBH7047	2	Fundamentals of Major Diseases
PUBH7048	2	Planning, Implementing & Evaluating Public Health Programs <b>(Prerequisite: PUBH7033, Recommended Prerequisite: PUBH7034)</b>
PUBH7049	2	Public Health Advocacy
PUBH7050	2	Wastewater Surveillance
PUBH7101	2	Communicable Disease Management & Control <b>(Prerequisite: PUBH7600)</b>
PUBH7116	2	Public Health in Pandemics
PUBH7614	2	Health Systems
PUBH7618	2	Cost Effectiveness in Health and Medicine <b>(Recommended Prerequisite: PUBH7630)</b>
PUBH7632	2	Advanced Biostatistics & Epidemiology <b>(Prerequisite: PUBH7631 or PUBH7611 or PUBH7653)</b> PUBH7631 Prerequisite: PUBH7600 and PUBH7630 PUBH7611 Prerequisite: PUBH7600, Recommended Prerequisite: PUBH7630 PUBH7653 Prerequisite: PUBH7600 and PUBH7630
PUBH7645	2	Global Health Policy in Practice



PUBH7653	2	Methods of Clinical Epidemiology <b>(Prerequisite: PUBH7600 and PUBH7630)</b> <b>Recommended Prerequisite: PUBH7611)</b>
STAT7603	2	Data Management & Statistical Computing

## 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"> <li>PUBH7047 Fundamentals of Major Diseases</li> <li>PUBH7048 Planning, Implementing &amp; Evaluating Public Health Programs</li> <li>PUBH7049 Public Health Advocacy</li> <li>PUBH7614 Health Systems</li> <li>STAT7603 Data Management &amp; Statistical Computing <b>(External only)</b></li> <li><b>Please note:</b> PUBH7046 Research &amp; Evidence-Based Practice – <b>Semester 1 2027 to meet Prerequisite</b></li> </ul>	<ul style="list-style-type: none"> <li>PUBH7027 Preventing Disease through Healthy Environments</li> <li>PUBH7101 – Communicable Disease Management &amp; Control</li> <li>PUBH7618 – Cost Effectiveness in Public Health and Medicine</li> <li>PUBH7645 Global Health Policy in Practice</li> <li>PUBH7653 Methods of Clinical Epidemiology</li> <li>STAT7603 Data Management &amp; Statistical Computing <b>(External only)</b></li> <li><b>Please note:</b> PUBH7632 Advanced Biostatistics &amp; Epidemiology – <b>Semester 2 2027 to meet Prerequisite</b></li> </ul>	<ul style="list-style-type: none"> <li>PUBH7116 – Public Health in Pandemics <b>(Intensive Block: In Person &amp; External)</b></li> <li>PUBH7031- One Health <b>(Intensive Block: In Person only)</b></li> <li>PUBH7050 Wastewater Surveillance <b>(Intensive Block: In Person &amp; External)</b></li> </ul>