

2017 FULL COURSE LIST OF POSTGRADUATE COURSES

At UQ, a **program** is a sequence of study leading to the award of a qualification such as a bachelor degree, graduate diploma or certificate; or coursework masters. A **plan** is an area of study within a program. A **course**, usually called a subject at secondary school, is a distinct unit of study within a program, normally undertaken over one semester. **Therefore, a program consists of many courses.**

Each postgraduate course will require a minimum of 10 hours commitment per week.

Prerequisite required for progression in MPH for students commencing in 2017 (to be completed in the first semester of study):

PUBH7500 Introduction to Public Health (0 units) - offered S1 & S2 online.

Course Code	Course Title	2017 Semester	Course Code	Course Title	2017 Semester
<u>Epidemiology</u>			<u>Health Systems</u>		
PUBH7600	Introduction to Epidemiology	S1 & S2 Int/Ext	PUBH7614	Health Systems	S1 Int/Ext
PUBH7610	Research Protocol Development - replaced with PUBH7000 for MPH students	No longer offered	PUBH7026	Mental Health Across the Globe: Challenges & Opportunities	Sum Sem Ext
PUBH7611	Epidemiology in Practice	S2 Int/Ext	<u>Social & Behavioural Science</u>		
<u>Clinical Epidemiology</u>			PUBH7620	Social Perspectives in Population Health	S1 Int/Ext
PUBH7650	Clinical Epidemiology	S1 Int/Ext	PUBH7127	Understanding Health Behaviours - replaced with PUBH7035 & PUBH7036	No longer offered
PUBH7653	Methods of Clinical Epidemiology	S2 Int/Ext	PUBH7128	Health Behaviour Interventions - - replaced with PUBH7035 & PUBH7036	No longer offered
<u>Biostatistics</u>			PUBH7003	Qualitative Research: Public Health Applications	S2 Int/Ext
PUBH7630	Introduction to Biostatistics	S1 & S2 Int/Ext	<u>Health Promotion</u>		
PUBH7631	Practical Regression Analyses	S2 Int/Ext	PUBH7034	Health Promotion in Public Health	S2 Int/Ext
PUBH7632	Advanced Biostatistics & Epidemiology	Block Sum Sem	PUBH7035	Health Promotion Planning	S2 Int/Ext
<u>International Health</u>			PUBH7036	Health Promotion Implementation and Evaluation	S1 2018 Int/Ext
PUBH7031	One Health	Block Sum Sem	<u>Environmental Health</u>		
<i>Block Dates to be confirmed</i>			PUBH7027	Introduction to Environmental Health	S2 Int/Ext
PUBH7101	Communicable Disease Management & Control	S2 Int/Ext	PUBH7032	Children's Environmental Health	Block Sum Sem
PUBH7106	Sexual Reproduction & Child Health	No longer offered	<i>Block Dates to be confirmed</i>		
PUBH7108	Project Planning for International Health	No longer offered	PUBH7022	New Directions in Environmental Health	Not offered 2017
PUBH7113	Global Health & Development	S1 Int/Ext	<u>Nutrition</u>		
PUBH7117	Health Aspects of Disasters	Block Sum Sem	NUTR7001	Nutrition and Health	S1 Int/Ext
<i>Block Dates to be confirmed</i>			NUTR7002	Evidence in Public Health Nutrition	S2 Int/Ext
PUBH7645	Global Health Policy in Practice	S2 Int/Ext	<u>Indigenous Health</u>		

The following courses, commencing with STAT are part of the Biostatistics program conducted by the Biostatistics Collaboration of Australia (BCA). If you are not enrolled in the Biostatistics program, please contact the Program Director, Dr Mark Jones (email: mark.jones@uq.edu.au) and seek permission before enrolling.

STAT7601	Mathematical Background for Biostatistics	S1 & S2 Ext
-----------------	---	-------------

Indigenous Health

INDH7001	Substance Use & Misuse among Indigenous People	S1 Ext
INDH7002	Issues in Indigenous Health	S2 Int

STAT7602	Health Indicators & Health Surveys	S1 Ext
STAT7603	Data Management & Statistical Computing	S1 & S2 Ext
STAT7604	Principles of Statistical Inference	S1 & S2 Ext
STAT7605	Clinical Biostatistics	S1 Ext
STAT7606	Design of Randomised Controlled Trials	S2 Ext
STAT7607	Linear Models	S1 & S2 Ext
STAT7608	Categorical Data & Generalised Linear Models	S2 Ext
STAT7609	Survival Analysis	S1 Ext
STAT7610	Longitudinal & Correlated Data	S1 Ext
STAT7611	Bioinformatics	S2 Ext
STAT7612	Advanced Clinical Trials	Not 2017
STAT7613	Bayesian Statistical Methods	Not 2017
STAT7614	Probability & Distribution Theory	S1 & S2 Ext

Int = Internal mode at Herston Campus

Ext = External mode by online or distance delivery

Block = Lectures/Tutorials given in a 5 day period.
Students must be available to attend every day during this period.

S1 = Semester 1

S2 = Semester 2

Sum Sem = Summer Semester

For further information on all courses offered by the School of Public Health, please search by course code from <http://www.uq.edu.au/study/>

Alcohol, Tobacco & Other Drugs

HPRM7004	Introduction to Substance Use & Misuse	S1 Ext
HPRM7005	Assessment & Interventions for Substance Misuse	S2 Ext
PUBH7028	Alcohol in Contemporary Society	S2 Ext
PUBH7124	Tobacco Cessation & Control	Sum Sem Ext

Capstone Courses for MPH & MIPH students who commenced prior to 2017

All students who commenced their MPH or MIPH programs from Semester 1 2011 onwards and prior to 2017 are required to complete a capstone course towards the conclusion of their studies. Capstone courses are designed so that students have the opportunity to synthesise, integrate, and apply knowledge, skills and competencies acquired during the degree program to a public health problem.

PUBH7120	Public Health Practice (#2 units)	S1 Int/Ext
PUBH7003	Qualitative Research (#2 units)	S2 Int/Ext
PUBH7000	Methods in Public Health Investigations (#2 units)	S2 Int/Ext
PUBH7900	Project full time, commence & submit in one semester (#4 units)	S1 & S2 Int/Ext
PUBH7901	Project part time across two semesters, commence Sem 1 & submit end of Sem 1 following year (#4 units)	Int/Ext
PUBH7902	Project part time across two semesters, commence Sem 2 & submit end of Sem 1 following year (#4 units)	Int/Ext
PUBH7950	Dissertation full time, commence & submit in one semester (#8 units)	S1 & S2 Int/Ext
PUBH7955	Dissertation part time across two semesters, commence Sem 1 & submit end of Sem 2 same year (#8 units)	Int/Ext
PUBH7957	Dissertation part time across two semesters, commence Sem 2 & submit end of Sem 1 of the following year (#8 units)	Int/Ext