Student Name:	 Date:	
Student No:		

Master of Epidemiology #24 (Standard Plan)

	Offering	Completed	To be completed
Part A: Core Courses: Must complete #10			
	Sem 1 / 2		
PUBH7600: Introduction to Epidemiology (#2)	Internal/External		
	Sem 2		
PUBH7611: Epidemiology in Practice (#2)	Internal/External		
DIDUTES OF Introduction to Dioctatictics (#2)	Sem 1 / 2		
PUBH7630: Introduction to Biostatistics (#2)	Internal/External		
PUBH7631: Practical Regression Analyses (#2)	Sem 2 Internal/External		
	Sem 1		
PUBH7650: Clinical Epidemiology (#2)	Internal/External		
Part B: #8 from			
PUBH7950: Dissertation (full time study) (#8)	Sem 1/ 2		
Commence and submit in one semester	Internal/External		
PUBH7955: Dissertation (part time study) (#8)			
Across 2 semesters, commence sem 1, submit end of sem 2	Sem 1		
	Internal/External		
PUBH7957: Dissertation (part time study) (#8)			
Across 2 semesters, commence sem 2, submit end of sem 1	Sem 2		
following year	Internal/External		
Part C: #6 from			
	Sem 2		
PUBH7027: Introduction to Environmental Health (#2)	Internal/External		
	Sem 2		
PUBH7099: Managing Global Disease Priorities (#2)	Internal/external Not offered in 2016		
	Sem 2		
PUBH7101: Communicable Disease Management & Control (#2)	Internal/External		
	Block		
PUBH7618: Cost Effectiveness in Health & Medicine (#2)	Summer sem		
DUDUTCOO. Advanced Discretistics & Fridamiclass (#2)	Block		
PUBH7632: Advanced Biostatistics & Epidemiology (#2)	Summer sem		
PUBH7653: Methods of Clinical Epidemiology (#2)	Sem 2 Internal/External		
	Sem 1 / 2		
STAT7601: Mathematical Background for Biostatistics (#2)	External		
	Sem 1 / 2		
STAT7603: Data Management & Statistical Computing (#2)	External		
Or up to #4 from other postgraduate courses approved by the			
Program Co-ordinator.			