## Required and recommended elective courses

Ph.D. Program			
1.1	1.2	2.1	2.2
● Seminar (A053E002	●Seminar (A053E003	● Seminar	●Seminar (A053E005
section A)#	section A)#	(A053E004	section A)#
● Applied biotatistics	●Analysis of	section A) #	● Special Topics in
(A053E007)#	multivariate data	●Individual	<b>Public Health Thesis</b>
● Applied epidemiology	(A055E018)	studies	Writing(A055E001)#
(A053E017)#	●Global burden of	(3085E116)#	● Dissertation
● Questionnaire design &	disease: methods &		(30850021)#
application of social	applications		<b>●</b> Consultation of
science research	(A053E023)		public health
methods (A055E005)	<b>●</b> Community health		practice (A055E015)
● Spatial epidemiology &	(A053E012)		
applications of	●Special topics in		
Geographic Information	environmental		
Systems(A055E003)	health(II)		
● Special topics in	(3085E119)		
environmental health(I)	●Special topics in		
(3085E121)	global public health		
● Special topics in health	II (A055E011)^		
behavior research	●Special topics in		
methods (3085E114) ^	health policy and		
● Special topics in global	behavioral science		
public health I	II(3085E105)^		
(A055E006)^	● Bioaerosols		
● Environmental &	(3085E118)^		
occupational	●Indoor air quality		
epidemiology	(3085E117)^		
(A055E004)^			
● Special topics in health			
policy and behavioral			
# required credits (24 credi			

<sup>#</sup> required credits (24 credits = 12 course credits + 12 thesis credits)

Note: A minimum of 12 elective credits is needed to gradute. A maximum of 8 credits from other programs within Taipei Medical University can be included as part of Graduate Program the elective credit requirement.

<sup>^</sup> offered on alternating years