Required and recommended elective courses

Master Program			
1.1	1.2	2.1	2.2
1.1 Seminar (A053E002 section A)# Applied biostatistics (A053E007)# Applied epidemiology (A053E017)# Spatial epidemiology & applications of Geographic			2.2 • Seminar (A053E005 section A)# • Scientific Writing in Public Health (A054E002)# • Thesis(30899997)#
Information Systems(A055E003) Special topics in environmental health(I) (3085E121) Environmental & occupational health (3080E194) ^	 Global burden of disease: methods & applications (A053E023) Special topics in health policy and behavioral science II(3085E105)^ 		
 Special topics in health behavior research methods (3085E114) ^ Special topics in health policy and behavioral science I (3085E104) ^ 	 Bioaerosols (3085E118)^ Indoor air quality (3085E117)^ 		

[#] required credits (16 credits = 10 course credits + 6 thesis credits)

Note: A minimum of 14 elective credits is needed to gradute. A maximum 8 credits of the PhD program in School of Public Health and Core Courses for PhD Students in College of Public Health, and a maximum 4 credits of any postgraduate courses in TMU.

[^] offered on alternating years