1) MPH Courses Red letter: Updated on March 1

1) MPH Courses	Red lette	r: Updated on March 1					
Category	Course Code	Course Title	Credits	Semester	Day	Time*	Prerequisites**
Epidemiology	5001010	Epidemiological Methods	3	Spring	Mon	3rd	
	5001020	Clinical Epidemiology	3	Fall	Tue	3rd	
	5001030	Public Health Research Methods	2	Fall	Mon	4th	Completion of Epidemiological Methods and Biostatistics I
	5001040	Molecular Epidemiology	3	Fall	Wed	4th	Completion of Epidemiological Methods and Biostatistics I
	5001050	Chronic Disease Epidemiology	3	Spring	Sat	3rd	Epidemiological Methods should be completed if possible
Biostatistics and Bioinformatics	5002010	Biostatistics I	3	Spring	Thu	3rd	
	5002020	Biostatistics I Practicum	2	Spring	Tue	4th	Completed or concurrent enrollment in Biostatistics I
	5002030	Biostatistics II	3	Fall	Tue	4th	Completion of Biostatistics I
	5002040	Biostatistics II Practicum	2	Fall	Thu	4th	Completed or concurrent enrollment in Biostatistics II
	5002050	Health Informatics and Decision Making	3	Spring	Sat	1st	
	5003010	Health Policy and Management	3	Spring	Tue	4th	
Health Policy and	5003020	Health Economics	3	Spring	Mon	4th	
	5003030	Pharmaco-Epidemiology and Pharmaco-Economics	3	Fall	Fri	4th	
Management	5003040	Organization in Public Health	3	Fall	Mon	4th	Completion of Health Policy and Management
	5003050	Introduction to Health Technology Assessment	2	Fall	Mon	3rd	Completed or concurrent enrollment in Epidemiological Methods and Biostatistics I
Health and	5004010	Health and Behavioral Science	3	Fall	Wed	3rd	
Behavioral Sciences	5004020	Medical Anthropology	3	Spring	Wed	3rd	
	5004030	Medical Ethics	3	Spring	Fri	3rd	
Environmental Health	5005010	Introduction to Environmental Health	3	Fall	Thu	3rd	
	5005020	Advanced Topics in Environmental Health	1	Spring	Thu	3rd	Completion of Introduction to Environmental Health Prior knowledge of statistics and R is required
	5005030	Practical measurement in Environmental Health	1	Spring	Tue	3rd	
	5005040	Environmental Phycology	1	Fall	Tue	3rd	
	5006010	Global Health	3	Spring	Sat	2nd	

Global Health Sciences	5006020	Maternal and Child Health	3	Spring	Fri	3rd	
	5006030	Global Infectious Diseases	3	Fall	Tue	4th	
Interdisciplinary Sciences	5007010	Introduction to Public Health	1	Spring	Fri	4th	
	5007020	Introduction to Clinical Medicine	3	Spring	Sat	1st	
	5007030	Public Health Nutrition	3	Fall	Fri	3rd	Completion of Epidemiological Methods (required); basic biostatistics and behavioral science (recommended)

## 2) Doctoral courses

Course Code	Course Title	Credits	Semester	Day	Time*	Prerequisites**
6000010	Advanced Epidemiology		Spring	Thu	4th	
6000020	Advanced Epidemiology Practicum	2	Fall	Thu	4th	
6000040	Advanced Biostatistics		Spring	Mon	4th	
6000050	Advanced Biostatistics Practicum	2	Fall	Sat	2nd	
6000060	Meta-analysis in Clinical Medicine and Public Health		Fall	Tue	4th	
6000070	Longitudinal Data Analysis		Spring	Fri	4th	
6000080	Survival Analysis		Fall	Wed	4th	
6000090	O Strategies in Academia Writing		Spring	Tue	4th	
6000100	0100 Environmental Epidemiology		Spring	Sat	2nd	
6000110	Survey Research in Public Health	3	Fall	Sat	2nd	
6000120	Infectious Disease Modeling	3	Spring	Thu	4th	Recommended courses prior to enrollment: Biostatistics II and Biostatistics practicum II. If possible, complete courses related to infectious disease and/or global health
6000130	Economic evaluation in healthcare	3	Fall	Sat	1st	

## \*Schedule of Class Time

1st period:  $9:25\sim11:40$ 

2nd period :  $12:40\sim14:55$  [only for Wednesday  $13:20\sim15:35$ ] 3rd period :  $15:05\sim17:20$  [only for Wednesday  $15:45\sim18:00$ ] 4th period :  $18:00\sim20:15$  [only for Wednesday  $18:10\sim20:25$ ]

<sup>\*\*</sup> If the instructor recognizes that the student has sufficient knowledge equivalent to those who have completed the course, the student is accepted.