						uebartinent.			Graduate School of Medicine Professor, KIHARA MASAHIRO		
Grade allot	ed Professional degree	students	Number	of credi	its	1			e offered eriod	2016/Intensive, First semester	
Day/perio	Intensive	Cla	ss style	Lecture	•				Language	English	
[Outline and Purpose of the Course]											
This course will focus on history and current situation of infectious diseases in the world as well as theoretical basis of infectious disease epidemiology. We will also overview field epidemiology and measures for control and prevention of infectious diseases in Japan including surveillance system.											
[Course Goals]											
 (1)To understand the infectious diseases in relation to the history of human being (2)To understand the current situation of infectious disease epidemic, its background and impacts. (3)To understand the biological and theoretical basis for infectious disease transmission (4)To understand the methods involved in field epidemiology (5)To understand the basics of infectious diseases control program in Japan. 											
[Course Schedule and Contents]											
Thursday 2nd session											
June 9 History of human being and infectious diseases -Part 1 June 16											
History of human being and infectious diseases-Part 2 Infectious disease epidemiology in the world: current situation, background and impacts #8211Part 1											
June 23 Infectious disease epidemiology in the world: current situation, background and impacts #8211Part 2 Global HIV epidemic and society-Part 1:											
June 30 Global HIV epidemic and society-Part 2 HIV-tainted blood scandal in Japan: Stories of 2 victims *Two victims of HIV-tainted blood scandal will be invited to give talks (in Japanese).											
July 7 Basics of infectious disease epidemiology: Basics concept of transmission and of mathematical modeling of epidemic											
July 14 Field epidemiology-Part 1											
July 21 Field epidemiology-Part 2Continue to 感染症疫学(2)↓↓↓											

感染症疫学(2)

July 28 Infectious disease control programs in Japan

August 4 Examination

*Lectures will be also given by; Patou Musumari Masika (Dept. of Global Health and Socio-epidemiology, School of Public Health) Teeranee Techasrivichien(Dept. of Global Health and Socio-epidemiology, School of Public Health)

[Class requirement]

MPH elective but required

[Method, Point of view, and Attainment levels of Evaluation]

Attendance 30 %, Exam 70% (To get credit 60% in total will be required)

[Textbook]

Not used No text book will be used.

[Reference books, etc.]

(Reference books)

(1)Bonita R, Beaglehole R., Kjellström. Basic Epidemiology 2nd edition, WHO, 2006.

(2)Kramer A, Kretzschmar M, Krickeberg. Modern infectious disease epidemiology: Concepts, methods, mathematical models and public health. Springer, 2010.

(3)Nelson KE et al. Infectious Disease Epidemiology-Theory and practice. 2nd edition. Jones and Bartlett Publishers, 2007

[Regarding studies out of class (preparation and review)]

It is recommended to be familiar with the concept of case-control study design before the class on field epidemiology

(Others (office hour, etc.))

Room: 1f Seminar room in Science Frontier Laboratory TEL:4350

*Please visit KULASIS to find out about office hours.