社会健康医学系専攻科目

	疫学 I (疫学入門) Epidemiology I						Job title,Name			Graduate School of Medicine Professor,NAKAYAMA TAKEO Graduate School of Medicine Professor,SATO TOSIYA Graduate School of Human and Environmental Studies Professor,KAWAMURA TAKASHI Shiga Medical University, Professor MIURA KATSUYUKI Tokyo Metropolitan Geriatric Hospital and Institute of Gerontology ISHIZAKI TATSURO		
Grade allo	tec	Professional	degree stud	Number	of cred	its	1	Course offered year/period			2016/Irregular, First semester	
Day/perio	d	Fri.3,4	(Clas	ss style	Lecture)				Language	Japanese and English

[Outline and Purpose of the Course]

This course is one of the required classes of school of public health. Epidemiology is defined as follows: the study of the distribution and determinants of health-related states or events in specified population, and the application of this study to control of health problems. Epidemiology is regarded as the basis of public health / clinical research and evidence-based practice. This is a scientific discipline that explores the cause, risk factor, prognosis of disease, and related factors. The course comprises systematic lectures on principles and methodologies of epidemiology for beginners.

[Course Goals]

- Understanding basis concepts and methodologies of epidemiology
- Being familiar with terminology of epidemiology.
- Being capable of applying epidemiologic methods for clinical practice, research and health policy.

[Course Schedule and Contents]

- 1 April 8 3rd introduction (1) (NAKAYAMA)
- 2 April 15 3rd introduction (2) (SATO)
- 3 May 6 3rd cohort study / case-control study (1) (NAKAYAMA)
- 4 May 6 4th cohort study / case-control study (2) (NAKAYAMA)
- 5 May 13 3rd epidemiological indicators (1) (KAWAMURA)
- 6 May 13 4th epidemiological indicators (2) (KAWAMURA)
- 7 May 20 3rd descriptive epidemiology, geriatric epidemiology (ISHIZAKI)
- 8 May 20 4th special topic (1) (NAKAYAMA)

May 27 3rd Test

Special lecture

[Class requirement]

None

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

examination 80%, short report for each lecture 20%

Continue to 疫学 (疫学入門) (2)↓↓↓↓

疫学 I (疫学入門) (2)

[Textbook]

The material necessary for the lecture will be provided by lecturers.

[Reference books, etc.]

(Reference books)

Kawamura T 『Ebidensu wo tsukuru』 (Igaku shoin)

Nakayama T & Tsutani K Rinsho kenkyu to ekigaku kenkyu no tameno kokusai rurushu (Life science shuppan)

Kosei Tokei Kyokai [©]Zusetsu Kokumin Eisei no doko [©] (Kosei Tokei Kyokai)

Yano E & Hashimoto H Rothman no ekigaku (Shinohara shuppan shinsha)

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

Rather than spending more time on your preparation, please put more energy into the review.

(Others (office hour, etc.))

We hope that students will understand the importance and characteristics of epidemiology that examines 'human populations'.

This course is open to graduate students with the school of human health science.

*Please visit KULASIS to find out about office hours.