### Course title

**Seminar in Study Design I**

### Affiliated department, Job title, Name

- Graduate School of Medicine
  - Professor, FUKUHARA SHUNICHI
  - Professor, NAKAYAMA TAKEO
  - Associate Professor, TAKAHASHI YOSHIMITSU
  - Professor, KAWAKAMI, KOJI
  - Professor, KAWAMURA TAKASHI
  - Professor, IWAMI TAKU
  - Professor, IMANAKA YUUICHI
  - Professor, FURUKAWA TOSHIAKI
  - Assistant Professor, OKABAYASHI SATOE
  - Professor, MATSUZAKI KEICHI
  - Assistant Professor, OGAWA YUSUKE
  - Assistant Professor, WATANABE NORIO
  - Program-Specific Senior Lecturer, SASAKI NORIKO
  - Program-Specific Associate Professor, TAKEUCHI MASATO
  - Assistant Professor, IKENOUE TATUYOSHI

- Agency for Health, Safety and Environment
  - Professor, KOBAYASHI DAISUKE

### Target year

Professional degree students

### Number of credits

1

### Course offered year/period

2017/First semester

### Day/period

- Mon.5

### Class style

Lecture

### Language

Japanese and English

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### [Outline and Purpose of the Course]

This course will discuss study designs and protocols in clinical epidemiology based on student's clinical questions.

### [Course Goals]

- To be able to convert clinical questions to structured research question
- To be able to build study protocol from research question
- To be able to communicate study plan effectively with peers

### [Course Schedule and Contents]

- April 10  Guidance
- May  8  Discussion
- May 15  Discussion
### Class requirement

Class for MCR restricted

### Method, Point of view, and Attainment levels of Evaluation

- Course assignment (30%)
- Presentation (70%)

### Textbook

- Not used

### Reference books, etc.

- Introduced during class

### Regarding studies out of class (preparation and review)

- Methods of Instruction
  - Didactic lectures
  - Student's presentation and discussion

### Others (office hour, etc.)

- There are no pre-requisites for this course.

*Please visit KULASIS to find out about office hours.*