| | | | | Affiliated department, Job title,Name Graduate School of Medicine Professor,FUKUHARA SHIYUNICHI | | | |
|--|------------------------------|-----------------|-----------|---|-----------------|--------------------|---------------------------------------|
| Grade allote | d Professional degree | students Number | of credit | s 1 | Cours year/p | e offered eriod | 2015/The first half of first semester |
| Day/period | Fri.1 | Class style | Lecture | | | Language | Japanese and English |
| [Outline and Purpose of the Course] | | | | | | | |
| The Aim of this course is to learn core competency and practical skills in designing almost all types of projects by students at SPH, except qualitative research. | | | | | | | |
| [Course Goals] | | | | | | | |
| To convert vague questions to structured abstracts. 1)To convert vague questions to answerable and structured research questions (RQ) 2)To understand "concepts" and how you convert concepts into measurable variables 3)To convert RQ into conceptual model 4)To understand the theory and practice in measuring variables 5)To select the adequate study design to fit your RQ 6)To understand the third factors 7)To understand how you can refine quality of comparison in analytical study [Course Schedule and Contents] | | | | | | | |
| 1 April 10 Designing research - 7 steps (Fukuhara) 2 April 24 Structuring your research question (Fukuhara) 3 May 8 Building conceptual model (Fukuhara) 4 May 15 Designing measurement (Fukuhara) 5 May 22 Causes to undermine the quality of comparison (Fukuma) 6 May 29 Causes to improve the quality of comparison (Fukuma) 7 June 5 Brush up your abstract (Fukuhara) 8 June 12 Examination | | | | | | | |
| [Class requirement] | | | | | | | |
| MPH, MCR Required You need to had taken "Epidemiology" or take "Epidemiology ". | | | | | | | |
| [Method, Point of view, and Attainment levels of Evaluation] | | | | | | | |
| Attendance 40%, Examination 60% | | | | | | | |
| [Textbook] | | | | | | | |
| Instructed durin | ng class | | | | | | |
| | | | | | Co | ntinue to 疫学 | (研究デザイン) (2) ↓↓↓ |

疫学 II (研究デザイン) **(2)**

[Reference books, etc.]

(Reference books)

Fukuhara S 『Guidepost for clinical research: Learning study design by 7 steps』 (www.i-hope.jp/ publication)

Hulley S Designing Clinical Research 2nd ed. (William & Wilkins)

Fukuhara S 『Conceiving and structuring your research question』 (www.i-hope.jp/publication) Matsumura S. 『Building conceptual model』 (www.i-hope.jp/publication)

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

• Didactic lectures

• Discussion at each lecture

(Others (office hour, etc.))

*Please visit KULASIS to find out about office hours.