	医療統計学 (コア) 【領域 2 】 Fundamentals of Biostatistics					Affiliated department, Job title,Name			Graduate School of Medicine Professor,SATO TOSIYA		
Target year		Professional degree students		Number of credits		its	2		Course offered year/period		2018/First semester
Day/perio	d T	Γue.2	Cla	ss style	Lecture	e				Language	Japanese
[Outline and Purpose of the Course]											

While biostatistics is recognized necessary for practice and research work in public health fields, many do not like it because of troublesome mathematics and formulas.

Still, biostatistics is really interesting.

To show that biostatistics is interesting, we are trying to explain biostatistical concepts without any mathematical or technical details.

Preparations are not required. Come to the class, listen lectures carefully, and think with us. You will get handouts after the class and go over the class every week. To understand biostatistical concepts, it is better to go over and over. Every class starts with a review of the previous class.

[Course Goals]

- Be familiar with biostatistical concepts
- Understand causal relationship
- Learn various epidemiologic study and clinical trial designs
- Be able to explain basic statistical concepts

[Course Schedule and Contents]

- 1. Apr 10 Control
- 2. Apr 17 H. pylori and stomach cancer
- 3. Apr 24 Types of epidemiologic study designs
- 4. May 1 A post marketing clinical trial
- 5. May 8 Types of clinical trial designs
- 6. May 15 Measures of exposure and treatment effects
- 7. May 22 Concepts of statistical testing
- 8. May 29 Interpretation of confidence intervals
- 9. Jun 5 Sample size calculations
- 10. Jun 12 More on statistical tests
- 11. Jun 19 Validity of epidemiologic studies: Cohort studies
- 12. Jun 26 Validity of epidemiologic studies: Case-control studies
- 13. Jul 3 New epidemiologic study designs

Jul 10 No Class

14. Jul 17 Confounding confounding

ľ	C	ass	req	uiren	nent]
---	---	-----	-----	-------	-------

Classes are given in Japanese.

医療統計学 (コア) 【領域2】(2)
L J
[Method, Point of view, and Attainment levels of Evaluation]
Intermediate examination 30%
Final report 70%
[Textbook]
Distribute handouts before each class.
[Reference books, etc.]
(Reference books)
Sato T Space Phenom Shimarisu Learning Biostatistics (Iwanami Science Library 114) ISBN:978-4-00-007454-7 (In Japanese)
Sato T Space Phenom Shimarisu Learning Statistical Tests (Iwanami Science Library 194) ISBN:978-
4-0029594-9 (In Japanese) Rothman KJ Fepidemiology: An Introduction, 2nd ed. (Oxford University Press) ISBN:978-0-195-
13554-1
(Related URLs)
http://www.kbs.med.kyoto-u.ac.jp/
[Regarding studies out of class (preparation and review)]
Review the contents of the previous class
(Others (office hour, etc.))
*Please visit KULASIS to find out about office hours.