	グローバルヘルス通論 Global health				Affiliated department, Job title,Name		t,	Graduate School of Medicine Professor, KIHARA MASAHIRO Graduate School of Medicine Senior Lecturer, Sonia Pilar Suguimoto Watanabe	
Grade allote	1st year students	or above	Number	of cred	its	2		urse offered ar/period	2016/Second semester
Day/period	Wed.3	Cla	ss style	Lecture	e			Language	English

## [Outline and Purpose of the Course]

This course includes a wide variety of classes to provide students with insight into the current challenges for global health. Students will be introduced to the socio-cultural, economic, political, and environmental factors that affect the health of populations globally. We will also examine global health interventions to understand features of successful programs. A series of guest speakers will be drawn from diverse fields to share their expertise.

## [Course Goals]

Gain an understanding of why tackling global health issues is such an important endeavor with the potential to reduce poverty, build stronger economies and promote peace.

## [Course Schedule and Contents]

Wednesday 3rd sessio0n

Oct 5 Introduction: Why study global health?

Oct 12 Education, poverty, and the economy

Oct 19 Ethical and human rights concerns

Oct 26 The environment and health

Nov 2 Nutrition

Nov 9 Mental health

Nov 16 Women's health

Nov 30 Child health

Dec 7 Communicable diseases

Dec 14 Noncommunicable diseases

Dec 21 Unintentional injuries

Jan 4 Culture and health

Jan 11 Natural disasters and humanitarian emergencies

Jan 18 Science and technology

Jan 25 Final presentation or Exams

Lectures will be also given by;

Sonia Pilar Suguimoto Watanabe (Assistant Professor, Department of Global Health and Socio-epidemiology) Teeranee Techasrivichien (Researcher, Department of Global Health and Socio-epidemiology)

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<sup>\*</sup>this is the course provided by the Interdisciplinary Unit for Global Health

グローバルヘルス通論(2)
[Class requirement]
None
[Method, Point of view, and Attainment levels of Evaluation]
-Lectures, group work, discussion, case studies -Attendance (30%), and final examination or report (70%)
[Textbook]
Not used
[Reference books, etc.]
(Reference books) There is no official textbook for this course. Instead, the course may use chapters from textbooks and readings from academic literature. Readings will be introduced when necessary
[Regarding studies out of class (preparation and review)]
Not necessary
(Others (office hour, etc.) )
Students must be proficient in English Room: Seminar room, 1st floor of the Science Frontier laboratory. School of Medicine TEL: 4350
*Please visit KULASIS to find out about office hours.