Lecture No	031887						
Subject title	Global Health		Subject ID	GPb3309-L			
Instructors	那波 伸敏[NAWA Nobutoshi]						
Semester	Spring 2025	Level	1st year	Units	4		
Course by the							
instructor with							
practical experiences							

Instructor(s):

Nobutoshi Nawa, Associate Professor, Department of Public Health

Takeo Fujiwara, Professor, Department of Public Health

Pamela Surkan, Professor, Department of International Health, Johns Hopkins Bloomberg School of Public Health

Ayako Morita, Associate Professor (Career Track), Department of Public Health

Yui Yamaoka, Project Assistant Professor, Department of Public Health

Tetsuo Kondo, Former UNDP representative in Japan, Chad, deputy representative in Kosovo, Humanitarian Coordination Advisor in East Timor

Aya Goto, Professor, Department of International Health and Population Studies, Harvard School of Public Health

Yugo Shobugawa, Specially Appointed Professor, Department of Active Aging, Niigata University

Yu Par Khin, Adjunct Assistant Professor, Department of Public Health

Yoshiaki Gu, Professor, Department of Infectious Diseases, Tokyo Medical and Dental University

Taketo Tanaka, Team Lead (Primary Health Care), WHO Country Office in Sri Lanka

Shogo Kubota, Coordinator, Maternal Child Health and Quality Safety (DHS), Division of Health Systems and Services, World Health Organization/Regional Office for the Western Pacific

Haruhiko Inada, Department of Public Health/Health Policy, The University of Tokyo

Availability in English: All classes are taught in English.

Key word: Global Health

Lecture place

Refer to the course schedule

Course Purpose and Outline

Course Purpose:

This course provides an overview of some of the major global health issues facing the world today, including conflict, migration, infectious disease pandemics and road traffic injuries. Students will also learn about questionnaire development and qualitative research methods to obtain data on these issues.

Outline

Throughout the course we will review and discuss evidence, theory, and methods related to global health and approaches used to design, implement and evaluate policies to address global health problems.

Course Objective(s)

By the end of this course, students will be able to:

- a) Explain the relationship between population dynamics, cultural, ethnic, and historical backgrounds, natural resources, human and socio-economic movements, and health status of a specific region.
- b) Discuss impact of activities of governmental, intergovernmental, and nongovernmental institutions on the process of dealing with public health and human right.
- c) Describe current global health challenges on the aspects of medicine, public health and social sciences.

No	Dat-	Time	P	Lecture theme	Look	Staff	Learning
INO	Date	Time	Room	Lecture theme	Lecture content	Starr	
							objectives•
							Learning
							methods•
	0 /10	00 50 40 00	0.1.1			DANEL A JEAN OURICAN	Instructions
1	8/18	08:50-10:20	G-Lab	Lecture: Qualitative		PAMELA JEAN SURKAN,	
				method in global health		NAWA Nobutoshi,	
	- //-			(1)		YU PAR KHIN	
2	8/18	10:45-12:15	G-Lab	Lecture: Qualitative		PAMELA JEAN SURKAN,	
				method in global health		NAWA Nobutoshi,	
	- 4			(2)		YU PAR KHIN	
3	8/18	13:30-15:00	G-Lab	Lecture & groupwork:		PAMELA JEAN SURKAN,	
				Qualitative method in		NAWA Nobutoshi,	
				global health (3)		YU PAR KHIN	
4	8/18	15:25-16:55	G-Lab	Lecture & groupwork:		PAMELA JEAN SURKAN,	
				Qualitative method in		NAWA Nobutoshi,	
				global health (4)		YU PAR KHIN	
5	8/19	08:50-10:20	G-Lab	Lecture: Qualitative		PAMELA JEAN SURKAN,	
				method in global health		NAWA Nobutoshi,	
				(5)		YU PAR KHIN	
6	8/19	10:45-12:15	G-Lab	Lecture: Qualitative		PAMELA JEAN SURKAN,	
				method in global health		NAWA Nobutoshi,	
				(6)		YU PAR KHIN	
7	8/19	13:30-15:00	G-Lab	Lecture & groupwork:		PAMELA JEAN SURKAN,	
				Qualitative method in		NAWA Nobutoshi,	
				global health (7)		YU PAR KHIN	
8	8/19	15:25-16:55	G-Lab	Lecture & groupwork:		PAMELA JEAN SURKAN,	
				Qualitative method in		NAWA Nobutoshi,	
				global health (8)		YU PAR KHIN	
9	8/21	08:50-10:20	G-Lab	Lecture: Qualitative		PAMELA JEAN SURKAN,	
				method in global health		NAWA Nobutoshi,	
				(9)		YU PAR KHIN	
10	8/21	10:45-12:15	G-Lab	Lecture & groupwork:		PAMELA JEAN SURKAN,	
				Qualitative method in		NAWA Nobutoshi,	
				global health (10)		YU PAR KHIN	
11	8/21	13:30-15:00	G-Lab	Lecture & groupwork:		PAMELA JEAN SURKAN,	
				Qualitative method in		NAWA Nobutoshi,	
				global health (11)		YU PAR KHIN	
12	8/21	15:25-16:55	G-Lab	Lecture & groupwork:		PAMELA JEAN SURKAN,	
				Qualitative method in		NAWA Nobutoshi,	
				global health (12)		YU PAR KHIN	
13	8/22	08:50-10:20	G-Lab	Lecture: Qualitative		PAMELA JEAN SURKAN,	
				method in global health		NAWA Nobutoshi, YU PAR	
				(13)		KHIN	
14	8/22	10:45-12:15	G-Lab	Lecture & groupwork:		PAMELA JEAN SURKAN,	
				Qualitative method in		NAWA Nobutoshi,	
				global health (14)		YU PAR KHIN	
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15	8/22	13:30-15:00	G-Lab	Lecture & groupwork:		PAMELA JEAN SURKAN,	
				Qualitative method in		NAWA Nobutoshi,	
				global health (15)		YU PAR KHIN	
16	8/22	15:25-16:55	G-Lab	Lecture & groupwork:		PAMELA JEAN SURKAN,	
				Qualitative method in		NAWA Nobutoshi,	
				global health (16)		YU PAR KHIN	
17	8/25	08:50-10:20	G-Lab	Lecture: Cognitive health		MORITA Ayako	
				and well-beings of older			
				adults			
18	8/25	10:45-12:15	G-Lab	Lecture & group activity:		MORITA Ayako	
	-,			How to make a		, ,	
				questionnaire			
19	8/25	13:30-15:00	G-Lab	Lecture:	as An Evolving Mission	FUJIWARA Takeo,	Tetsuo Kondo
13	0/20	13.30 13.00	G Lab	Inter-connectedness of	of the United Nations	MORITA Ayako,	Tetsuo Nondo
						-	
				Peace and Sustainable	and IFIs	YAMAOKA Yui, YU PAR KHIN	
	0 (05	15.05.10.55	0.1.1	Development			-
20	8/25	15:25-16:55	G-Lab	Lecture:	as An Evolving Mission	YU PAR KHIN,	Tetsuo Kondo
				Inter-connectedness of	of the United Nations	NAWA Nobutoshi,	
				Peace and Sustainable	and IFIs	MORITA Ayako,	
				Development		YAMAOKA Yui	
21	8/26	08:50-10:20	G-Lab	Lecture: Human		GOTO Aya	
				development in			
				developing countries			
22	8/26	10:45-12:15	G-Lab	Lecture: Health research		SHOBUGAWA Yugo	
				in developing countries			
23	8/26	13:30-15:00	G-Lab	Lecture: Migration and		YU PAR KHIN,	
				Health		NAWA Nobutoshi,	
						MORITA Ayako,	
						YAMAOKA Yui	
24	8/26	15:25-16:55	G-Lab	Lecture & group activity:		FUJIWARA Takeo,	
				Preparation for		MORITA Ayako,	
				presentation		YAMAOKA Yui,	
						YU PAR KHIN	
25	8/28	08:50-10:20	G-Lab	Lecture: Infectious		GU Yoshiaki	
				disease control in hospital			
26	8/28	10:45-12:15	G-Lab	Lecture: Health System		FUJIWARA Takeo	Taketo Tanaka
				and Financing			
27	8/28	13:30-15:00	G-Lab	Lecture & group activity:		FUJIWARA Takeo,	
				Preparation for		MORITA Ayako,	
				presentation		YAMAOKA Yui,	
						YU PAR KHIN	
28	8/28	15:25-16:55	G-Lab	Lecture & group activity:		FUJIWARA Takeo,	
23	3, 20	15.20 10.00	G 140	Preparation for		MORITA Ayako,	
				presentation		YAMAOKA Yui,	
				presenduori		·	
- 00	0./00	00.50 10.00	0.1.1	Laston David W		YU PAR KHIN	
29	8/29	08:50-10:20	G-Lab	Lecture: Road traffic		INADA Haruhiko	
				injuries			
30	8/29	10:45-12:15	G-Lab	Lecture: Road traffic		INADA Haruhiko	
				injuries			

ľ	31	8/29	13:30-15:00	G-Lab	Group activity:	FUJ I WARA Takeo,	
					Presentation	MORITA Ayako,	
						YAMAOKA Yui,	
						YU PAR KHIN	
	32	8/29	15:25-16:55	G-Lab	Lecture: Decolonization	FUJIWARA Takeo	Shogo Kubota
					of Global Health		

Lecture Style

This course will consist of lectures and case-based class activities. Students will be required to write a final report.

Course Outline

Refer to the course schedule

Grading System

Grades will be based on the following elements:

Participation 10%

Group-based qualitative study report 40%

Individual-based report 50%

Note: Guidance on group-work presentation will be given during the lecture No.1

Prerequisite Reading

Reading materials will be available online at the course webpage. Students are expected to have worked thorough the materials before attending the corresponding class.

Module Unit Judgment

4 units

Reference Materials

There is no required textbook for this course.

Important Course Requirements

For students not in the MPH course, instructor's permission is required before registering to the course. Also, students are required to have TOEFL iBT with a minimum score of 80 or IELTS with a minimum score of 6.5. Please submit an email when you receive permission through the following Forms. https://forms.office.com/r/TQ0W1Arwxc

Emai

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