基本情報	
時間割コード/Course Code	
開講区分(開講学期) / Semester	Fall and Winter Term
曜日・時間/Day and Period	Mon 2
開講科目名/Course Name (Japanese)	健康科学概論
開講科目名(英) / Course Name	Allied Health Sciences,Introduction and discussion
教室/Room	
定員/Capacity	
ナンバリング/Course Numbering Code	
必修·選択/Required/Optional	
授業形態/Type of Class	講義科目
単位数/Credits	2
年次/Student Year	
分野/Field	
担当教員/Instructor	Kazumasa Minami, Yosihiro Kamada, Junpei Kondo, Akemi Yamasaki, Masanori Takahashi, Mikio Watanabe, Yusuke Oji, Takayoshi Ueno, Yutaka
メディア授業科目/Course of Media Class	

※メディア授業科目について

授業回数の半数以上を、多様なメディアを高度に利用して教室等以外の場所で行う授業を「メディア授業科目」としています。

学部学生が「メディア授業科目」を卒業要件に算入できるのは60単位が上限です。

なお、非該当の場合であっても、メディアを利用した授業を実施する場合があります。

詳細情報					
授業サブタイトル/Course Subtitle	Allied Health Sciences, Introduction				
開講言語 / Language of the Course	English				
	EIBISI				
学習方法/Learning Method	stening and watching a lecture, video, or demonstration, face-to-face or via online (e.g., attending a face-to-face lecture, watching an on-demand deo) and taking group discussion.				
授業の目的と概要/Course Objective	e goal is to gain a broader understanding of the historical development, current status, and future of medical science. Learn the importance of science d technology that supports medical care, the ethics and sociality required for medical care, and the cooperation between medical occupations, and sition each specialized area.				
履修条件・受講条件/Requirement / Prerequisite	nothing special				
出欠席及び受講に関するルール/Attendance and					
Student Conduct Policy	You should attend at least two thirds of all the sessions. If you fail to do so, you will not be eligible to receive a grade in this course.				
教科書・指定教材/Textbooks	nothing special				
参考図書・参考教材/Reference	nothing special				
成績評価に関する補足情報/Additional Information	Grades will be evaluated at the final reports. Report's theme will be given with reference to the lecture content.				
on Grading	Grades will be evaluated at the final reports. Report's theme will be given with reference to the fecture content.				
合理的配慮/Reasonable Accommodation					
特記事項/Special Note	nothing special				
オフィスアワー/Office Hour	Mon 9:00 - 17:00				
実務経験のある教員による授業科目/Course	Lecturers, who have worked in hospitals and experienced the treatment of disease, will lecture on the medical field, countermeasures, and basic				
conducted by instructors with practical experience	research for clinical application, using case examples.				

成績評価詳細情報				
学習日標(1) / Learning Goal(1)	Gain knowledge about the current status and issues of medical care in Japan as a whole. It's just the beginning, so it's a good time to get a glimpse of some of your future specialties.			
学習目標(2) / Learning Goal(2)				
学習目標(3) / Learning Goal(3)				
学習目標(4) / Learning Goal(4)				
学習目標(5)/Learning Goal(5)				

	評価方法				
学習目標/Learning Goal	小テスト	発表	レポート・論文		
学習目標(1) / Learning Goal(1)	0	0	0		
学習目標(2) / Learning Goal(2)					
学習目標(3) / Learning Goal(3)					
学習目標(4) / Learning Goal(4)					
学習目標(5) / Learning Goal(5)					
評価割合(%)/Grade Breakdown	20%	40%	40%	%	%

授業計画				
□ / Time	題目/Title	内容/Content	授業時間外学習/ Independent Study Outside of Class	
		Introduction to the lecture	Students should read and	
第1回	Orientation	content and how to take the	understand the materials	
		class	distributed in the lecture.	
第2回	1st Lecture	Lecture About Radiation	Work on the assignments	
第2回	1st Lecture	Technology Science	given in the lecture.	
			Think about the current	
第3回	Croup discussion	Discussion About 1st lecture	situation in your country and	
第5回	Group discussion		solutions to the issues	
			discussed in the lecture.	
第4回	2nd Lecture	Lecture About Science of	Work on the assignments	
第4 <u>四</u>		Inspection Technology	given in the lecture.	
			Think about the current	
#F=	0 1:	Discussion About 2nd lecture	situation in your country and	
第5回	Group discussion		solutions to the issues	
			discussed in the lecture.	
#C=	3rd Lecture	Lecture About Radiation	Work on the assignments	
第6回		Technology Science	given in the lecture.	

			Think about the current
第7回	Group discussion	Discussion About 3rd lecture	situation in your country and
			solutions to the issues
			discussed in the lecture.
第8回	4th Lecture	II ecture About Nursing	Work on the assignments
			given in the lecture.
			Think about the current
第9回	Group discussion	Discussion About 4th lecture	situation in your country and
310 12	Group discussion	Discussion About 4th locture	solutions to the issues
			discussed in the lecture.
第10回	5th Lecture	Lecture About Science of	Work on the assignments
第10 回	Stil Lecture	Inspection Technology	given in the lecture.
			Think about the current
第11回		Discussion About 5th lecture	situation in your country and
第11 四	Group discussion		solutions to the issues
			discussed in the lecture.
W400	6th Lecture	Lecture About Radiation	Work on the assignments
第12回		Technology Science	given in the lecture.
			Think about the current
	Group discussion		situation in your country and
第13回		Discussion About 6th lecture	solutions to the issues
			discussed in the lecture.
			Work on the assignments
第14回	7th Lecture	Lecture About Nursing	given in the lecture.
			Think about the current
	Group discussion	Discussion About 7th lecture	situation in your country and
第15回			solutions to the issues
			discussed in the lecture.
第16回	Final Report Examination		2.22.22.2

授業担当教員					
教員氏名/Instructor Name	ふりがな/Name (hiragana)	所属・職名・講座名/Affiliation, Title, Course	居室/Office	内線/Extension	e-mail / E-mail
Kazumasa Minami	Kazumasa Minami	Division of Allied Health Sciences, Associate Professor, Radiation biology	E43-23	3482	minami.kazumasa.sahs.med⊜osaka-u.ac.jp