シラバス Syllabus	医学学位プログラム	Doctoral Program in Medical Sciences
科目番号	0BTNA0M	0BTNA1M
Course Number		M. II. J. 10.1 115 0
科目名 Subject	メディカルコミュニケーション演習 I	Medical and Scientific Communication I
授業形態 Course Type	演習	Seminar
使用言語	英語	English
Language used 単位数	1.0	1.0
Credit 標準履修年次	<u> </u> 1–2	1–2
Year		
実施学期•曜時限等 Semester,Day and Period	春AB	Spring AB
開講場所 Room Number	To be announced upon registration	To be announced upon registration
学位プログラム・コンピテンスとの関係	【汎用】知の創成力、コミュニケーション能力、国際性	[Generic Competence] Intellectual creativity, Communication skills Management skills
Relation to Degree Program Competences	【専門】研究課題設定力、専門知識運用力、情報発信力	[Specific Competence] Research planning skills, Working knowledge in the specialized field, Information and communication technology skills
	1. To aquire an ability to select important articles from online search service.	1. To aquire an ability to select important articles from online search service.
	2. To develop an ability to introduce research topics to a general audience in time given.	2. To develop an ability to introduce research topics to a general audience in time given.
授業の到達目標(学修成果) Course Objectives		To be able to discuss the unclear points and significances of the articles
Course Objectives	which are explained by other paticipants.	which are explained by other paticipants.
	4. To develop an ability to evaluate the significance of the selected articles in the related field of research.	4. To develop an ability to evaluate the significance of the selected articles in the related field of research.
キーワード	and related field of recodings.	and related field of recodings.
Keyword		
授業計画	毎週、2限、月曜日 Pleases check Manaba for class schedule (oniline or in class) (1) Introduction to the course (2) Constructing outline for research proposal. (3) Presentation and Discussion 1	Weekly, Moday 2nd period Pleases check Manaba for class schedule (oniline or in class) (1) Introduction to the course (2) Constructing outline for research proposal. (3) Presentation and Discussion 1
Course Schedule	(4) Presentation and Discussion 2	(4) Presentation and Discussion 2
第1回(月日、時限)担当教員名 講義内	(5) Presentation and Discussion 3	(5) Presentation and Discussion 3
容など	(6) Presentation and Discussion 4	(6) Presentation and Discussion 4
	(7) Chalk talk 1 (8) Chalk talk 2	(7) Chalk talk 1 (8) Chalk talk 2
	(9) Chalk talk 3	(9) Chalk talk 3
	(10) Chalk talk 4	(10) Chalk talk 4
履修条件 Course Prerequisites	None	None
単位取得要件	撤底的に科学的、論理的、厳密な議論を行うこと。	Participation in discussion in group session.
Requirement to earn credit		
成績評価方法 Grading Phylosophy	行動目標の達成度を平常点(発表内容、討論内容)で評価する。 - 行動目標の 1 と 2 を指導に従って大旨できれば C 以上と判断する。 - 行動目標の 1~3 を指導に従って大旨でき、積極的に 4 を行っていると判断されれば B 以上と 判定する。1~3 については発表と討論の概要を A4, 1 枚にまとめて提出させ、理解度を判定す る。 - 行動目標の 1~4 について優れていると判断され、大旨できると判断され れば A と判定する。	Students are evaluated based on their active participation, clarity of the presentation, discussion, and the quality of their report submitted. Students are evaluated by the achievement of the objectives listed in the SBO. Fair achievement in the SBOs 1 and 2: Pass (C). Good achievement in the SBOs 1, 2 and 3, and actively conducted SBO 4: Pass (B). SBOs 1 - 3 will be evaluated based on a brief report in terms of presentation and dicsussion. Excellent achievement in SBOs 1-4 Pass (A)
	発表 (セミナー)50%; 授業中のDiscussion 50%	Presentaion 50%, Discussion 50%
る学修方法 Learning method, Out-of-class	授業外における学修方法:発表の準備、他の学生の発表の復習	Out-of-class learning: Preparation for presentation, Preparation and understanding of contents from other students presentation.
learning 数以,会本文献	December outilizes to be discussed for each alone. When we did not a DDE C	December outsides to be discussed for each alone with a small state of DDF CI
教材▪参考文献 Textbook etc	Incesearch articles to be discussed for each class will be provided as a PDF files.	Research articles to be discussed for each class will be provided as a PDF files.
担当教員名・オフィスアワー等		No specific hours. Please contact by e-mail for appointment in advance.
	Ho Kiong, kiongho(at)md.tsukuba.ac.jp	Ho Kiong, kiongho(at)md.tsukuba.ac.jp
その他(受講上の注意点等) Other notes		
他の授業科目との関連 Relation to Other Courses		
TF•TA		
11 1/3	I	<u>ı</u>

履修者は医科学領域の最新の科学論文を読み、内容をよく理解した上で、プレゼンテーションを行い、他の学生や教員との議論を行う。この科目を通じて、履修者は、自身の研究成果を国際的な研究者コミュニティにおいて、わかりやすく、効果的かつ説得力のあるプレゼンテーションを行うことの重要性を理解するとともに、その能力を涵養する。 授業概要 GIO