

シラバス Syllabus	医学学位プログラム OBTNA11	Doctoral Program in Medical Sciences OBTNA11
科目番号 Course Number	OBTNA11	OBTNA11
科目名 Subjects	研究発表と討論	Research Presentation and Discussion
授業形態 Course type	演習	Seminar
使用言語 Language used	英語	English
単位数 Credit	1.0	1.0
標準履修年次 Year	2-3	2-3
実施学期・曜時間等 Semester, Day and Period	春ABC、水2	Spring ABC, Wed 2
開講場所 Room Number	医学修士棟 3階 305	Master's building 3F 305
学位プログラム・コンピテンスとの関係 Relation to Degree	【汎用】コミュニケーション能力、国際性 【専門】先端研究遂行力、情報発信力	【Generic Competence】Communication skills, International and global views 【Specific Competence】Cutting-edge research execution skills, Information and communication technology skills
授業の到達目標(学修成果) SBO(Specific Behavior Objectives)	To understand the broad fields of research and to discuss them in English. To learn how to give a good presentation in English 1. To be able to give a presentation about your own research objectives, methods, results, and future directions in English 2. To be able to explain the significance and novelty of your research and its place within the global scientific framework in English 3. To be able to properly grasp the content of the questions and actively engage in rigorous scientific discussions in English 4. To be able to understand and discuss the scientific contents, significance, strengths, and weaknesses of research presented by other speakers in English	To understand the broad fields of research and to discuss them in English. To learn how to give a good presentation in English 1. To be able to give a presentation about your own research objectives, methods, results, and future directions in English 2. To be able to explain the significance and novelty of your research and its place within the global scientific framework in English 3. To be able to properly grasp the content of the questions and actively engage in rigorous scientific discussions in English 4. To be able to understand and discuss the scientific contents, significance, strengths, and weaknesses of research presented by other speakers in English
キーワード Keywords	English presentation, question, discussion	English presentation, question, discussion
授業計画 Course Schedule	TBA 1) Introduction 2-9) Presentation and discussion 10) Student presentation	TBA 1) Introduction 2-9) Presentation and discussion 10) Student presentation
第1回(月日、時限)担当教員名 講義内容など		
履修条件 Course Prerequisites		
単位取得要件 Requirement to earn credit		
成績評価方法 Grading Philosophy	Students will be evaluated on their comments and content of debates in each Discussion session of lectures 2-9th (50%). Students will be evaluated on the content of their presentation and ability to address the questions and answers of 10th lecture (50%).	Students will be evaluated on their comments and content of debates in each Discussion session of lectures 2-9th (50%). Students will be evaluated on the content of their presentation and ability to address the questions and answers of 10th lecture (50%).
学修時間の割り当て及び授業外における学修方法 Course Hours Breakdown and Out-of-Class Learning	Course Hours Breakdown: Lecture 40%, Discussion 20%, Presentation 40% Out-of-Class Learning: Review the outline of the research fields and distinctive experimental methods introduced in each presentation. Preparation for own research presentation.	Course Hours Breakdown: Lecture 40%, Discussion 20%, Presentation 40% Out-of-Class Learning: Review the outline of the research fields and distinctive experimental methods introduced in each presentation. Preparation for own research presentation.
教材・参考文献 Textbook	Learning materials will be provided by course the instructors	Learning materials will be provided by course the instructors
担当教員名・オフィスアワー等 Faculty Members and Contact info	オフィスアワーは定めなし。メールで予定を確認のうえ、訪問すること。 水野 聖哉, mizuno(at)md.tsukuba.ac.jp メイヤーズ トーマス デイビッド, mayers(at)md.tsukuba.ac.jp	No specific hours. Please contact by e-mail for appointment in advance. MIZUNO Seiya, mizuno(at)md.tsukuba.ac.jp Thomas David Mayers, mayers(at)md.tsukuba.ac.jp
その他(受講上の注意点等) Notes		
他の授業科目との関連 Relation to Other Courses		
TF・TA		
授業概要 GIO	学位プログラム担当教員や研究員等の医科学に関する最新の研究成果の英語の発表を聞き、重要なポイントを理解し、研究内容に関する討論を英語で行う。また、学生が自らの研究成果を英語で発表し、討論する。これにより、英語による効果的なプレゼンテーション法、ディスカッションの方法を学ぶとともに、聴衆からの英語の質問を理解し、議論する能力を涵養する。	In this course, you will learn how to improve your scientific presentation, discussion and critical thinking skills in English. Each week, invited speakers will give interesting presentations about their research which will be followed by a discussion time. In the final weeks, students will present and discuss about their own research.