

シラバス Syllabus

科目番号 Course Number	OATGA16	
科目名 Course Name	医学英語 I	
科目名 (英語) Course Name (English)	English in Medical Science and Technology I	
授業方法 (☑してください) Instructional Type	<input checked="" type="checkbox"/> 講義 Lecture <input type="checkbox"/> 実習 Practice <input checked="" type="checkbox"/> 演習 Exercises <input type="checkbox"/> その他 Others ()	
授業形態 (☑してください) Class Method	<input type="checkbox"/> 対面 Face to Face <input type="checkbox"/> 対面 (オンライン併用型) Face to Face (partially online) <input type="checkbox"/> オンライン (対面併用型) Online (partially face-to-face) <input checked="" type="checkbox"/> オンライン (オンデマンド型) Online (On demand) <input type="checkbox"/> オンライン (同時双方向型) Online (interactive)	
標準履修年次 Standard Registration Year	First year	
実施学期・曜時限等 Term, Meeting Days, Period etc.	Spring AB, Monday 2 nd period.	
使用教室 Classroom	N/A	
単位数 Credits	1	
担当教員名 Instructor	Flaminia Miyamasu	
使用言語 (☑してください) Language	<input type="checkbox"/> 日本語 Japanese • <input checked="" type="checkbox"/> 英語 English • <input type="checkbox"/> バイリンガル Bilingual	
ティーチングフェロー(TF)・ ティーチングアシスタント (TA) Teaching fellow/Teaching assistant	N/A	
オフィスアワー等 Office hours	By appointment flaminia@md.tsukuba.ac.jp mayers@md.tsukuba.ac.jp cosmin@md.tsukuba.ac.jp	
学位プログラム・コンピテンスと の関係 Competences	汎用 general purpose	
	専門 specialty	Communicative skill, Application of knowledge
授業の到達目標 (学修成果) Goals of the course	The goal of this course is for students to develop the English proficiency they need to effectively and energetically communicate their professional achievements within the international biomedical science community.	

他の授業科目との関連 Relationship with other courses	N/A
履修条件 Course requirements	N/A
授業概要 Course outline	Students will study the basics of biomedical English, writing, presentation, and multimedia communication. Classes will be conducted entirely in English, so students will also hone their listening skills.
キーワード Keywords	Scientific English, Scientific Multimedia Communication, Scientific Presentation, Scientific Writing
授業計画 Course Schedule	<p><i>Basics of Scientific English Module</i></p> <p>Week 1 (April 17) Introducing oneself in academic situations</p> <p>Week 2 (April 24) Describing and classifying</p> <p>Week 3 (May 8) Describing a process</p> <p>Week 4 (May 15) Describing data in graphics</p> <p>Week 5 (May 22) Interpreting results</p> <p><i>Scientific Writing Module (rotation)</i></p> <p>Week 6 (May 29) Introduction section; Punctuation</p> <p>Week 7 (June 5) Methods section; Word choice</p> <p>Week 8 (June 12) Results section; Verbs</p> <p>Week 9 (June 19) Discussion section; Redundancy</p> <p>Week 10 (June 26) Module test</p> <p><i>Scientific Multimedia Communication Module (rotation)</i></p> <p>Week 6 (May 29) Introduction - "Science isn't finished until it is communicated"</p> <p>Week 7 (June 5) Visual communication - "A picture is worth a thousand words"</p> <p>Week 8 (June 12) Directing and camera work - "Remember to turn on the light"</p> <p>Week 9 (June 19) Video editing - "The greatest editors go unnoticed"</p> <p>Week 5 (June 26) Video submission and assessment</p> <p><i>Scientific Presentation Module (rotation)</i></p> <p>Week 6 (May 29) Getting started (preparing the script)</p> <p>Week 7 (June 5) First practice (effective verbal delivery)</p> <p>Week 8 (June 12) Second practice (effective visual delivery)</p> <p>Week 9 (June 19) Recording your presentation</p> <p>Week 10 (June 26) Giving feedback on presentations</p>
学修時間の割り当て及び授業外における学修方法 Allocation of study time and methods of study outside of class	50% online lectures, 50% assignments, module tests
単位取得要件 Credit acquisition requirements	Students must complete all online tasks and submit all assignments.
成績評価方法 Grading methods	A+ to C based on completion of assignments and module test score
教材・参考文献・配付資料等	Online materials provided by instructors through Manaba

Teaching materials, references, handouts, etc.	
その他（受講生にのぞむことや受講上の注意点等） Others (expectations for students, cautions for taking the course, etc.)	Plagiarism will not be tolerated.