

## 2026 年度シラバス

科目分類/Subject Categories			
学部等/Faculty	/工芸科学部 : /School of Science and Technology	今年度開講/Availability	/有 : /Available
学域等/Field	/全学共通科目 : /Program-wide Subjects	年次/Year	/3年次 : /3rd Year
課程等/Program	/高年次配当科目 : /Liberal Arts for 3or4 years students	学期/Semester	/前学期 : /First term
分類/Category	/:/	曜日時限/Day & Period	/木2 : /Thu.2

科目情報/Course Information				
時間割番号 /Timetable Number	10514203			
科目番号 /Course Number	10561025			
単位数/Credits	2			
授業形態 /Course Type	講義・演習 : Lecture/Practicum			
クラス/Class	b			
授業科目名 /Course Title	セミナー・プロジェクト (PBL/CLIL) : Seminar Project (PBL/CLIL)			
担当教員名 / Instructor(s)	/サンドラ ヒーリ : /Sandra Healy			
その他/Other	インターンシップ実施 科目 /Internship	国際科学技術コース提供 科目 /IGP	PBL 実施科目 /Project Based Learning	DX 活用科目 /ICT Usage in Learning
	実務経験のある教員による 科目 /Practical Teacher			
科目ナンバリング /Numbering Code				

授業の目的・概要 /Objectives and Outline of the Course	
日	
英	This course further develops the English skills cultivated in English for Science and Humanities. It focuses on the academic English skills needed for reading, writing, listening, discussion, and presentations. Students will develop their ability to understand academic texts, take effective notes, and express their ideas in clear English. They will examine different perspectives, evaluate evidence, and build confidence in presenting and discussing ideas in English. Through individual and interactive class activities, students will strengthen the academic English skills needed for interdisciplinary study and future professional contexts.

学習の到達目標 /Learning Objectives	
日	
英	<p>Improve their ability to read and comprehend academic texts.</p> <p>Develop clear and structured academic writing skills.</p> <p>Gain confidence in presenting ideas through presentations.</p> <p>Learn to apply academic English skills in interdisciplinary and professional contexts.</p>

学習目標の達成度の評価基準 / Fulfillment of Course Goals (JABEE 関連科目のみ)	
日	
英	

授業計画項目 /Course Plan		
No.	項目 Topics	内容 Content
1	日	

	英	Introduction to the course and self-introductions.	Introduction to course objectives, structure, and assessment methods.
2	日		
	英	Notetaking	Taking academic notes, Cornell
3	日		
	英	Learning styles	Examining your learning style and reflecting on how to improve
4	日		
	英	Fear setting and goal setting	How setting goals and overcoming fear can help improve learning
5	日		
	英	Differing perspectives	Differing perspectives
6	日		
	英	Differing perspectives	Differing perspectives discussion and debate
7	日		
	英	Evaluating evidence	Examining how evidence and statistics are used
8	日		
	英	Presentations	Presentations on a topic discussed so far in the course
9	日		
	英	Listening	How to improve listening skills
10	日		
	英	The Future	Thinking about the future and academic goals
11	日		
	英	Creativity in academic work	What is creativity and how is it used in academic work?
12	日		
	英	Original thinking in academic settings	Thinking processes and original thing in academic settings
13	日		
	英	Idea and evidence building	Building evidence for presentations
14	日		
	英	Presentations	Students will present on their chosen topics.
15	日		
	英	Reflections and discussion	Relection and discussion on what you have learned on this course

## 履修条件 /Prerequisite(s)

日	
英	

## 授業時間外学習（予習・復習等） /Required study time, Preparation and review

日	
英	This course is in English and students are expected to communicate in English. As this class is interactive full attendance and partipation are expected.

## 教科書／参考書 /Textbooks/Reference Books

日	
英	The teacher will provide all required materials.

## 成績評価の方法及び基準 /Grading Policy

日	
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英	Participation : 40% Homework:20% Presentations: 40% To pass the class students need a cumulative score of 60 or higher. Students who demonstrate insufficient participation in class and fail to submit work will not receive credit. Those who miss more than three classes are disqualified.
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留意事項等 /Point to consider	
日	
英	This class is conducted in English and aims to improve your confidence and fluency in English. Students are expected to have a positive attitude and participate actively in class. Please bring your computer to class. Contact me at healy@kit.ac.jp