2025 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		今年度開講/Availability	/有:/Available	
	Technology			
学域等/Field	/全学共通科目:/Program-wide Subjects	年次/Year	/2年次:/2nd Year	
課程等/Program	/英語教育科目:/English	学期/Semester	/後学期:/Second term	
分類/Category	/:/	曜日時限/Day & Period	/水 2:/Wed.2	

科目情報/Course Info	rmation				
時間割番号	10223205				
/Timetable Number					
科目番号	10261044				
/Course Number					
単位数/Credits	2				
授業形態	講義・演習:Lecture/Pra	cticum			
/Course Type					
クラス/Class	р				
授業科目名	English for Sciences and	Humanities B	: English for	Sciences and Humanities E	3
/Course Title					
担当教員名	/神澤 克徳:KANZAWA	Katsunori			
/ Instructor(s)					
その他/Other	インターンシップ実施科	国際科学技術	ドコース提供	PBL 実施科目 Project	DX 活用科目
	目 Internship	科目 IGP		Based Learning	ICT Usage in Learning
				\circ	
	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 Cours	授業の目的・概要	Objectives and Outline	of the Course
--	----------	------------------------	---------------

This course focuses on developing students' academic English skills, including reading, writing and presentation, to support their academic and professional success. Course content will be tailored to align with topics relevant to students' specific disciplines. To enhance learning outcomes, students will engage in interactive and practical activities that simulate real-world academic and professional contexts.

学習	学習の到達目標 Learning Objectives	
日	Students will improve their ability to read and comprehend academic texts in their field.	
	Students will develop clear and structured academic writing skills.	
	Students will gain confidence in presenting ideas through oral or poster presentations.	
	Students will learn to apply academic English skills in interdisciplinary and professional contexts.	
英		

I	学習	目標の達成度の評価基準 / Fulfillment of Course Goals(JABEE 関連科目のみ)
ŀ		
ı	H	
I.	Н	
ľ		
ı	英	

授業	授業計画項目 Course Plan			
No.		項目 Topics	内容 Content	
1	日	Orientation	Course guidance	
	英			

2	日	Reading and presentation	Reading and presentation
	英	reading and presentation	reading and presentation
3	日	Reading and presentation	Reading and presentation
J -	英	Reading and presentation	Neading and presentation
4		B !! ! ! ! ! !	
4	目	Reading and presentation	Reading and presentation
	英		
5	日	Poster presentation	Brainstorming
	英		
6	日	Poster presentation	Previous research review
	英		
7	日	Poster presentation	Research / Poster creation
-	英		
8	日	Poster presentation	Research / Poster creation
-	英		
9	В	Poster presentation	Mid-presentation
-	英		
10	日	Poster presentation	Revision
-	英		
11	日	Poster presentation	Final presentation
-	英		Timal prosentation
12	日	Poster presentation / Essay	Feedback / Draft writing
12	П	writing	recuback / Draft withing
	英	witting	
		Facerowiting	Due fit contitions
13	日	Essay writing	Draft writing
	英		
14	E	Essay writing	Peer review
	英		
15	日	Essay writing	Creation of the final version
	英		

履修	履修条件 Prerequisite(s)	
日	None	
英		

授業時間外学習(予習・復習等)

Required study time, Preparation and review

- H KIT requires 45 hours of study per credit, including both in-class instruction and independent study. Students are expected
 - Prepare for each class by reviewing assigned readings or materials.
 - Actively engage in class activities and complete all assignments.
 - Reflect on and review class content to consolidate learning.
 - $\mbox{\sf Feedback}$ and support will be provided to help students achieve their goals.

英

教科	教科書/参考書 Textbooks/Reference Books	
日	Course materials will be provided by the instructor.	
英		

成績評価の方法及び基準 Grading Policy

- 日 1. E-learning (20%)
 - 2. Class activities and homework (40%)
 - 3. Poster presentation (20%)

	4. Short essay (minimum 300 words) (20%)
英	

留意事項等 Point to consider		
日	- Students who miss four or more classes will fail the course.	
	- A cumulative score of 60% or higher is required to pass the course.	
	- The use of generative AI should follow the guidance of the instructor.	
英		