Course n	um	ber	U-LAS20 10007 SE48											
	e Co Sc	Scientific English IB (Technica Communication & Discussions) Scientific English IB (Technica Communication & Discussions)					name and	Instructor's name, job title, and department of affiliation			Graduate School of Engineering Associate Professor,KIM SUNMIN			
Group I	Lan	nguages					Field(Classification)							
Language of instruction Eng			nglish			Old	d group	Group C	oup C		Number of credits 4			
Number of weekly time blocks		1	Class style					reign language) e course)		Year/semesters		2025 • Year-round		
Days and periods		Thu.3			Target year		Mainly 1s	ainly 1st year students		Eligible students		For science students		
[Overview and purpose of the course]														
This course is to improve communication and discussion skills in English with various topics related to science and technology.														

[Course objectives]

Through this course, students will be able to present their own idea clearly and discuss with others efficiently.

[Course schedule and contents)]

1st semester

<Week 1> Introduction

<Week 2-14> Presentations and Discussions

Students will select their own discussion topics and make presentations. In each presentation, a group discussion session will be followed. Evaluation is on the presentation and the group discussion activity. Each session will be within 30 minutes including a presentation and discussion.

<Week 15> Wrap-up discussion and Feedback

2nd semester

<Week 1> Introduction

<Week 2-14> Lectures and Discussions

Regarding a specific technical topic, students will give short lectures based on their understanding. After the lecture from a student, a Q&A session will be followed. Evaluation is on the presentation and the Q&A activity. Each session will be within 40 minutes including a lecture and Q&A.

<Week 15> Wrap-up discussion and Feedback

Scientific English IB (Technical Communication & Discussions)(2)

[Course requirements]

None

[Evaluation methods and policy]

Students' presentation and discussion performance in each class will be graded as good, fair, and poor [presentation 50% and discussion 50%]. The final score will be the accumulated scores through all classes. Those who are absent more than 5 times will not be credited.

[Textbooks]

Not used

[References, etc.]

(References, etc.)

Handouts and supplemental materials will be distributed.

[Study outside of class (preparation and review)]

Reading and watching scientific/technological materials as much as possible.

[Other information (office hours, etc.)]

No specific office hours. Email communication is preferred through [kim.sunmin.6x@kyoto-u.ac.jp].

[Essential courses]