2025 年度シラバス

科目分類/Subject Categories			
学部等/Faculty	/大学院工芸科学研究科(博士前期課程):	今年度開講/Availability	/有:/Available
	/Graduate School of Science and		
	Technology (Master's Programs)		
学域等/Field	/設計工学域 : /Academic Field of	年次/Year	/1~2年次:/1st through 2nd
	Engineering Design		Year
課程等/Program	/機械物理学専攻 : /Master's Program of	学期/Semester	/春学期:/Spring term
	Mechanophysics		
分類/Category	/授業科目:/Courses	曜日時限/Day & Period	/木 4 : /Thu.4

科目情報/Course Information					
時間割番号	62304401				
/Timetable Number					
科目番号	62360111				
/Course Number					
単位数/Credits	2				
授業形態	講義:Lecture				
/Course Type					
クラス/Class					
授業科目名	Technical Writing & Comr	nunication : T	echnical Writi	ng & Communication	
/Course Title					
担当教員名	/(ガプリエル トマ) : Gabriel To	ma			
/ 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
				0	0
	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

Science and technology are complex areas with complex ideas. Communicating this complex information in English in both written and oral forms must be done as clearly and effectively as possible.

This course will help students learn how to write a clear, well-organized technical paper about their research by:

- Evaluating and writing different types of technical information,
- Evaluating and writing the different sections for a final technical paper.

Students will also learn how to give an effective presentation of their research by:

- Evaluating the different sections of a technical presentation,
- Presenting short presentations of their research in class.

At the end of the course the students will have acquired the ability to explain their research in English in both written and oral forms.

英 Science and technology are complex areas with complex ideas. Communicating this complex information in English in both written and oral forms must be done as clearly and effectively as possible.

This course will help students learn how to write a clear, well-organized technical paper about their research by:

- Evaluating and writing different types of technical information,
- Evaluating and writing the different sections for a final technical paper.

Students will also learn how to give an effective presentation of their research by:

- Evaluating the different sections of a technical presentation,
- Presenting short presentations of their research in class.

At the end of the course the students will have acquired the ability to explain their research in English in both written and

oral forms.

学習	学習の到達目標 Learning Objectives			
日	Acquire the ability to explain your research in English in both written and oral forms			
	Evaluate and write different types of technical information			
	Evaluate and write the different sections for a final technical paper			
	Evaluate the different sections of a technical presentation			
	Present short presentations of your research in class			
英	Acquire the ability to explain your research in English in both written and oral forms			
	Evaluate and write different types of technical information			
	Evaluate and write the different sections for a final technical paper			
	Evaluate the different sections of a technical presentation			
	Present short presentations of your research in class			

学習	引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	授業計画項目 Course Plan				
No.		項目 Topics	内容 Content		
1	日	Introduction to Technical	An introduction to the course explaining the course outline, grading and what is		
		Writing and Communication	expected of the students. What are technical writing and communication? How are		
			they different from general English?		
	英	Introduction to Technical	An introduction to the course explaining the course outline, grading and what is		
		Writing and Communication	expected of the students. What are technical writing and communication? How are		
			they different from general English?		
2	日	The Introduction Section	This session focuses on how to organize and write a good Introduction for a technical		
			paper.		
	英	The Introduction Section	This session focuses on how to organize and write a good Introduction for a technical		
			paper.		
3	日	The Experimental Section	This session focuses on how to organize and write the Experimental section of a		
			technical paper.		
	英	The Experimental Section	This session focuses on how to organize and write the Experimental section of a		
			technical paper.		
4	日	Describing Figures	This session will help you learn how to describe the figures, graphs and visuals you		
			include in your technical paper.		
	英	Describing Figures	This session will help you learn how to describe the figures, graphs and visuals you		
			include in your technical paper.		
5	日	The Results Section	This session focuses on how to organize and write the Results section of a technical		
			paper.		
	英	The Results Section	The Results Section		
6	日	The Discussion Section	This session focuses on how to organize and write the Discussion section of a		
			technical paper, particularly looking at how to interpret and discuss the results of your		
			research.		
	英	The Discussion Section	This session focuses on how to organize and write the Discussion section of a		
			technical paper, particularly looking at how to interpret and discuss the results of your		
		T. 0	research.		
7	日	The Conclusion Section	This session focuses on how to organize and write the Conclusion section of a		
	-t-t-		technical paper, with emphasis on summarizing your research.		
	英	The Conclusion Section	This session focuses on how to organize and write the Conclusion section of a		
			technical paper, with emphasis on summarizing your research.		
8	日	The Abstract	The Abstract is a concise description of your entire paper. This session focuses on		
			how to organize and write a good Abstract.		

	英	The Abstract	The Abstract is a concise description of your entire paper. This session focuses on	
			how to organize and write a good Abstract.	
9	日	Delivering Your Presentation	How you deliver your presentation is important to whether people think your	
		Effectively	presentation is a success or a failure. In this lesson we will look at many things that	
			are important for delivering a presentation effectively.	
	英	Delivering Your Presentation	How you deliver your presentation is important to whether people think your	
		Effectively	presentation is a success or a failure. In this lesson we will look at many things that	
			are important for delivering a presentation effectively.	
10		The Introduction - Beginning	It is important to have a good Introduction so that you catch the audience's attention.	
		the Presentation	This lesson focuses on the different kinds of information you should tell the audience	
			to prepare them for your presentation.	
	英	The Introduction - Beginning	It is important to have a good Introduction so that you catch the audience's attention.	
		the Presentation	This lesson focuses on the different kinds of information you should tell the audience	
			to prepare them for your presentation.	
11	日	The Body - Describing and	The Body is the longest and main part of your presentation where you explain your	
		Explaining Your Technical	topic and where all your details are presented. We will look at some key points for	
		Ideas	organizing and delivering the Body of your presentation.	
	英	The Body - Describing and	The Body is the longest and main part of your presentation where you explain your	
		Explaining Your Technical	topic and where all your details are presented. We will look at some key points for	
		Ideas	organizing and delivering the Body of your presentation.	
12	日	The Conclusion - Ending the	A good Conclusion gives the audience a clear summary of your talk so that they can	
		Presentation	easily remember the main points of your presentation. This session will focus on the	
			contents that are important for a good Conclusion.	
	英	The Conclusion - Ending the	A good Conclusion gives the audience a clear summary of your talk so that they can	
		Presentation	easily remember the main points of your presentation. This session will focus on the	
			contents that are important for a good Conclusion.	
13	日	The Question and Answer	This class will provide phrases and techniques for handling the Question and Answer	
		Session	period at the end of your presentation.	
	英	The Question and Answer	This class will provide phrases and techniques for handling the Question and Answer	
		Session	period at the end of your presentation.	
14	日	Student Presentations	Students will give short presentations about their research.	
	英	Student Presentations	Students will give short presentations about their research.	
15	日	Review and Final Paper	A review of the course will be conducted. Final papers about your research are to be	
		Submission	submitted.	
	英	Review and Final Paper	A review of the course will be conducted. Final papers about your research are to be	
		Submission	submitted.	

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

- Doc and Ppt files of the lesson material and PowerPoint will be posted on the Moodle website each week. Homework covering each week's lesson will be accepted and returned every week. Students can communicate with the instructor in class, through email, with their homework, or through the Moodle class forum. (If online classes are required, a link to a pre-recorded video of the instructor explaining the lesson material will be posted for viewing by the students.)
- Doc and Ppt files of the lesson material and PowerPoint will be posted on the Moodle website each week. Homework covering each week's lesson will be accepted and returned every week. Students can communicate with the instructor in class, through email, with their homework, or through the Moodle class forum. (If online classes are required, a link to a pre-recorded video of the instructor explaining the lesson material will be posted for viewing by the students.)

教科書/参考書 Textbooks/Reference Books

日	The instructor will prepare and distribute materials to the students on Moodle each week before class.
英	The instructor will prepare and distribute materials to the students on Moodle each week before class.

成績	成績評価の方法及び基準 Grading Policy		
日	50% Weekly writing, based on submission		
	50% Final paper, based on content		
英	50% Weekly writing, based on submission		
	50% Final paper, based on content		

留意事項等 Point to consider		
日	Each student will be required to submit an English-language paper about their research at the end of the course.	
英	Each student will be required to submit an English-language paper about their research at the end of the course.	