Akashi College				Year 2024					Course Title	Engineering Presentation I		
Course	Informa	tion										
Course Code 6009							Course Catego	Course Category S		Specialized / Compulsory		
Class Format Seminar							Credits	Credits		redit: 1		
Department Mechanica Engineerin				al and Electronic System ng			Student Grade	Student Grade A		Adv. 1st		
Term First Seme				•			Classes per We	eek	2			
Textbook		A separa	ate han	e handout will be provided.								
Teaching Instructor		SHVAMA	Taikoi	Taikei,TAKEDA Naho								
	Objectiv		Taikei	, I AKLUA I	INGIIC	,						
(1) Can s discuss th (2) Can s discuss th (3) Under Theme 2	et a problement orally. et a theme orally. rstand engand prese	em for the general contractions of	own in hics thr its resu	Theme 1, rough rese	prepearch	oare materials	s (e.g., summary	and	slides) for t	presentation, and present and the presentation, and present and the cademic societies covered in		
Rubric												
			Idea	Ideal Level			Standard Leve	l		Unacceptable Level		
Achievement 1				Can set a problem for the given theme, prepare materials (e.g., summary and slides) for the presentation, and present and discuss them orally in a persuasive manner.			Can set a problem for the given theme, prepare materials (e.g., summary and slides) for the presentations, and present and discuss them orally.			Cannot set a problem for the given theme, prepare materials (e.g., summary and slides) for the presentations, and present and discuss them orally.		
Achievement 2				Can set a theme on one's own, prepare materials (e.g., summary and slides) for the presentation, and present and discuss them orally in a persuasive manner.			Can set a then materials (e.g. slides) for the present and di orally.	, sun	nmary and entation, and	Cannot set a theme, prepare materials (e.g., summary and slides) for the presentation, and present and discuss them orally.		
Achievement 3				Fully understand and can explain engineering ethics through research of the ethics codes, etc. of the professional academic societies and presentations of its results.			through resear codes, etc. of t academic socie	Understand engineering ethics through research of the ethics codes, etc. of the professional academic societies and presentations of its results.		Do not understand engineering ethics through research of the ethics codes, etc. of the professional academic societies and presentations of its results.		
Achievement 4				Understand and can practice the importance of role sharing through team work.			Understand the role sharing the work.	e imp rougl	oortance of h team	Do not understand the importance of role sharing through team work.		
Assigne	d Depar	tment Ob	ojectiv	es es								
Teachin	g Metho	d										
graphical p matters. S Outline viewpoints their impre importance			I prese Stude Its of ( pression Ince of s	se will have lectures and exercises on fundamental approaches such as written presentations, presentations, oral presentations, etc. in order to enhance students' ability to express technical students will be given a variety of assignments, and asked to evaluate each other based on the s of (1) subject clarity, (2) content clarity, (3) appeal, etc. In addition, the teaching staff will offer ressions and critiques to raise the levels of the content. Furthermore, students will understand the se of sharing roles and other matters by preparing for presentations through team work. (See class or the teacher and scheduling information.)								
			ķai anc	ai and Ishimatsu have given their lectures on the fundamental topics, etc., students will give ions on their themes. Lessons will then be taught by Nakai and Ishimatsu together.								
Notice This course guaranteed assignmen prepared b students' g				se's content will amount to 90 hours of study in total. These hours include the learning time and in classes and the standard self-study time required for pre-study / review, and completing not reports. Emphasis will be on presenting and discussing the summary and slides students have by themselves within the determined time. Students are expected to be able to evaluate other presentations.  who miss 1/5 or more of classes will not be eligible for a passing grade.								
Charact	eristics (	of Class /	<u>Divis</u>	ion in Le	earr	ning						
☑ Active	Learning			Aided by I	CT		☑ Applicable t	o Rei	mote Class	☐ Instructor Professionally Experienced		
Course	Plan											
			Theme					Goa	ls			
1st Semeste r	1st Quarter	1st	Explair presen writter	n how to w tation. Lea n report ba for writing	on specific sa		vritten sentences in a nples. Set a Understand the		e basics of writing a report.			
		2nd	Exchar theme individ	nge and co and excha ually or by	opinions eith up.	ten on the given ner by everyone		erstand the tice.	sic writing of a report in			
		3rd	Presentation rules (Part 1: Nakai) There are several important points mind when creating materials for p They are explained here with exam				presentations.	Und	Understand the key points for creating mater			

		<del>,</del>				·							
		4th	Presentation rules There are several i mind when giving They are explained	mportant points presentations in	public. <sup>·</sup>	Understand the do's and don'ts when giving presentations.							
		5th	Theme 1 (Free cho slides (Nakai and I Prepare a report w and prepare a 10-r	shimatsu) ith an individuall	y set theme	Can create a report with an individually set theme and prepare a 10-minute presentation.							
		6th	Theme 1 presental Ishimatsu) Each individual will about Theme 2 foll with everyone.	give a 10-minut	e presentation	Give a 10-minute presentation about Theme 1 and have a 10-minute discussion with everyone. Also, evaluate each other's presentations.							
			Theme 1 presental Ishimatsu) Same as above	tion (Part 2: Nak	ai and	Give a 10-minute presentation about Theme 1 and have a 10-minute discussion with everyone. Also, evaluate each other's presentations.							
		8th	Theme 1 presental Ishimatsu) Same as above	tion (Part 3: Nak	ai and	Give a 10-minute presentation about Theme 1 and have a 10-minute discussion with everyone. Also, evaluate each other's presentations.							
		9th	Theme 1 presental Ishimatsu) Same as above	tion (Part 4: Nak	ai and	Give a 10-minute presentation about Theme 1 and have a 10-minute discussion with everyone. Also, evaluate each other's presentations.							
			Theme 1 presental Ishimatsu) Same as above	tion (Part 5: Nak	ai and	Give a 10-minute presentation about Theme 1 and have a 10-minute discussion with everyone. Also, evaluate each other's presentations.							
		11th	Presentation rules Practice the key po with actual example	oints of public pre	su) esentations	Learn the key points for public presentations.							
	2nd _	12th	Theme 2 (Code of slides (Part 1: Nak In teams of two to ethics of respective societies. Prepare to 10-minute present	ai and Ishimatsu four, research the professional act to compile report	) ne code of ademic	In teams of two to four, can research the code of ethics of the professional academic societies that they belong to.							
	Quarter	13th	Theme 2 (Code of slides (Part 2: Nak Same as above	ethics): Preparin ai and Ishimatsu	g reports and )	Working together in teams, can prepare a 10-minute presentation on and summarize in a report the ethics of the respective professional academic societies that they belong to.							
		14th	Theme 2 presental Ishimatsu) In teams, give a 10 Theme 1 and have everyone.	` O-minute present	tation about	In teams, give a 10-minute presentation about Theme 2 and have a 10-minute discussion with everyone. Also, evaluate each other's presentations.							
			Theme 2 presentat Ishimatsu) Same as above	tion (Part 2: Nak	ai and	In teams, give a 10-minute presentation about Theme 2 and have a 10-minute discussion with everyone. Also, evaluate each other's presentations.							
		16th	No final exam										
Evaluatio	n Met	Method and Weight (%)											
F		esume	Presentation&D iscussion	Mutual Evaluations between students	Behavior	Portfolio	Other	Total					
Subtotal	30	)	60	10	0	0	0	100					
Basic Proficiency	0		0	0	0	0	0	0					
Specialized Proficiency 30		)	60	10	0	0	0	100					
Cross Area Proficiency	0		0	0	0	0	0	0					