Akashi College		Year 2022		Course Title	Off-Campus Practical Training					
Course	Informa	tion								
Course Co	ode	4014			Course Category	Specializ	ed / Compulsory			
Class For	mat	Practical		training		School C	redit: 2			
Department Mechanica Engineerii		al and Electronic System		Student Grade Adv. 1st						
Term Year-roun						k 前期:2 後	用:2			
Textbook										
Instructor	<u>Materials</u> r									
	Objectiv	es								
(1) Can e assistance (2) Can w	experience e. vork collab	some of the		rkplaces and think	·	d work on solv	ing problems with the necessary			
Rubric										
			Ideal Level				Unacceptable Level			
Achievement 1			Can experience some of the actual technical activities at the host companies and actively work on solving problems with the necessary assistance.		Can experience some of the actual technical activities at the host companies and work on solving problems with the necessary assistance.		Cannot experience some of the actual technical activities at the host companies and work on solving problems with the necessary assistance.			
Achievement 2			Can work colla assigned work think freely.	Can work collaboratively in the assigned workplace and actively think freely.  Can work collaboratively in the assigned workplace and actively freely.			Cannot work collaboratively in the assigned workplace and think freely.			
Achievement 3			appropriately			eport what has pirically.	Cannot effectively report what has been learned empirically.			
Assigne	d Depar	tment Ob	jectives							
Teachin	ig Metho	od								
Outline sense of p			rse is set up as part of an introduction for an internship and sandwich system. The aim is to gain a practical technology through technical experience in companies or government agencies, etc., and to results obtained from technical experience in learning.							
Style		Follow th	ne host company	instructor's instru	ctions.					
Notice		internshi language summer (manner with a to If it is de things lik internshi case, the etc. (30% and Aims (1) "Expestudy usi member (2) "Wor research	tment principal or with the faculty of basic engineering research or special résearch. During the iship period, students should actively try to acquire technical and other skills, and dress and use age that is appropriate for an intern. The internship period shall be at least 10 working days during the ner holidays, etc. The graduate study internship may include up to 15 hours of preliminary guidance ner lesson, preliminary research on the host company), debrief sessions, and time for preparing reports, a total of 90 hours.  If determined that conducting the internship at a company or other institution will be difficult due to solve the social circumstances, and if it is necessary to provide reasonable consideration for students, the iship will be replaced with research on companies, etc., related to the field of graduate study. In that the evaluation will consist of an evaluation by research advisers for students' research on companies, 30%), the research report (30%), and outcomes debrief session results (40%). In the Course Objectives imperience some of the actual technical activities at the host companies, etc." as "conduct research and using the specified methods of the companies, etc., of research target and to obtain advice from the bers or supervising faculty member of research there."  Work collaboratively in the assigned workplace" as "contribute to the activities of company of target rch."  What has been learned empirically" as "one's own research result."							
Charact	eristics o	of Class /	Division in Le	earning						
☑ Active Learning			☐ Aided by ICT		☑ Applicable to Remote Class		☐ Instructor Professionally Experienced			
			1		1		Lapericioca			
Course	Plan									
			Theme		Goals					
1st Semeste r	1st Quarter	1st	Guidance		Reminders about manners at the ho		ut precautions of internship and			
		2nd	Internship				echnical experience at the host			
		3rd	Same as above			Same as above				
		4th	Same as above			Same as above				
			Same as above			Same as above				
			Same as above	ame as above			Same as above			
			ame as above			Same as above				
		1	Same as above			Same as above				
	2nd Quarter		Same as above				Same as above			
			Same as above			Same as above				
			Same as above			Same as above				
			Same as above			Same as above				
		13th	Same as above			Same as above				

		14th	Same as above			Same as above					
		15th	Same as above	Same as above							
		16th	No final exam								
2nd Semeste r	3rd Quarter	1st	Same as above	S		Same as above					
		2nd	Same as above			Same as above					
		3rd	Same as above		Same as above						
		4th	Same as above		Same as above						
		5th	Same as above		Same as above						
		6th	Same as above			Same as above					
		7th	Same as above			Same as above					
		8th	Same as above			Same as above					
	4th Quarter	9th	Same as above			Same as above					
		10th	Same as above	Same as above		Same as above					
		11th	Same as above	Same as above			Same as above				
		12th	Same as above	Same as above			Same as above				
		13th	Same as above	Same as above			Same as above				
		14th	Same as above	Same as above			Same as above				
		15th	Internship debrief session			A presentation on the overall outcomes of the internship .					
		16th	No final exam								
Evaluation Method and Weight (%)											
			Evaluation of the training destination	Report		Debriefing session	Total				
Subtotal			30	30		40	100				
Basic Proficiency			0	0		0	0				
Specialized Proficiency			30	30		40	100				
Cross Area Proficiency			0	0		0	0				