Akashi College		Year 2023			Course Title	Introduction to Active Learning				
Course	Informa	tion	·	·		•	-			
Course Co	ode	5117				y General	/ Compulsory			
Class For	mat	Seminar			Credits	School C	edit: 1			
Departme	ent	Architect			Student Grade	1st				
Term		First Sen	nester		Classes per We	ek 2	2			
Textbook Teaching		A separa	te handout will b	pe provided.						
Instructor	r	TAKEDA	Naho,HIRANO M	1asatsugu,MIZUNC	) Yuki					
Students and acting Students learning t Based on 1) You ca 2) You ca 3) You ca	g with oth learn about the purport to comment of the purport of the purport of the comment of the comment of the purport of the comment of th	e mind, kno ers. ut the idea o optimal solu se of the ab	of building relations. Sove subjects, the with others		ach other, work o	on problem solv	interests and interests, thinking ing as a team, and experience ed.			
Rubric			le " .				T CC:			
			Excellent		Good		Insufficient			
Achievement 1			Be able to communicate with others.		Try to communicate with others.		Don't try to communicate with others.			
Achievement 2				Be able to listen to others. Try to listen to		others.	Don't listen to others.			
Achievem	ent 3		Be able to loo yourself.	Be able to look back on yourself.		k on yourself.	Don't look back on yourself.			
Assigne	d Depar	tment Ob	jectives							
Teachin	g Metho	od								
Outline	At KOSEN, which are higher education institutions, it is necessary to "set up their own problems and find									
Style		judged bevaluated thinking your thou	learn various ways of exploring through individual work and group work. The grade evaluation is by the deliverables of group work and individual work in the lecture. In addition, evaluation points are d in each deliverable, such as the expressive power transmitted to the other party, the logical ability to organize the path to the answer that you gave, and the introspective ability to reflect on ughts after receiving the other person's feedback. faculty members in charge of the class plan will share the lecture.							
Notice		Classes a speaking reason, i The over	who miss 1/4 or more of classes will not be eligible for evaluation. re developed using a participatory learning method, focusing on discussions between students. By out your own ideas and listening carefully to the voices of others, learning becomes richer. For this is necessary to actively participate in the process of creating a place of learning together. all evaluations will be based 40% on reports, 20% on presentations and feedback, and 40% on ingrments. Students who achieve 60% or above can pass the course.							
Charact	eristics	of Class /	Division in Le	earning						
✓ Active Learning		☑ Aided by I	СТ	☑ Applicable to	Remote Class	☐ Instructor Professionally Experienced				
Course	Plan									
Course			heme			Goals				
1st Semeste r	1st Quarter	1st	Orientation (All i	ientation (All instructors)			To understand the outline and purpose of the course.			
		2nd	Introduce yourse (Takeda and Ara	duce yourself & get to know each other			To learn about the students who take this course together.			
			•	entific writing (Takeda)			Can appropriately cite the underlying paper and make a sentence consisting of introductions, mains, and conclusions to show their claims.			
		4th	Basic of problem	sic of problem definition (Takeda)			Can propose a solution to the problem using the idea method after defining the problem by the present state and the clear culture of the target.			
		5th	Application of pr	oplication of problem definition (Araki)			Can examine problem definitions and solutions based on interviews with others by utilizing problem definition technology and ideas			
		6th	Communication	mmunication ① (Araki)			Can understand and practice the techniques of listening and questioning necessary for interactive communication.			
•						communication	•			
		7th	Communication	② (Ando)		Can understand	d and practice the discussion sary to discuss various issues and			
		8th	Communication			Can understand methods necessissues.	d and practice the discussion			
		8th		lirano)		Can understand methods necessissues. To practice lear To practice pro	d and practice the discussion sary to discuss various issues and rning with your peers. blem solving as a team.			
	2nd Quarter	8th 9th	Teamwork ① (H Teamwork ② (H	lirano)	ety① (Araki)	Can understand methods necessissues. To practice lear To practice pro Can understand	d and practice the discussion sary to discuss various issues and rning with your peers.			

	12th	Question without the answer: Science① (Ando)				Can understand the importance of cross-field collaboration by understanding commonalities and differences between specialized fields based on the relationship between science and technology and society					
13th C		Question without the answer: Science② (Ando)				Can understand methods for communicating questions and answers based on the relationship between science and technology and society					
	14th	Class plannin	ass planning① (Takeda)			Can reflect on their learning in this course and explain to others how to learn in the future.					
	15th	Class planning② (Takeda)			Can reflect on their learning in this course and propose to others how to learn in the future.						
	16th Half-year review (final report)				To write about your own practice and plans for the future, in line with your half year study.						
Evaluation Method and Weight (%)											
	Reports		Presentations and feedback	Reflection		Effort status for classes	Total				
Subtotal	30		20	30		20	100				
基礎的能力	10		10	20		10	50				
分野横断的能力	20		10	10		10	50				