Akashi College		Year	Year 2023		Course Title	Practice of Regional Planning II				
Course	Informa	tion								
Course Co	ı				Course Category	/ Specializ	zed / Elective			
Class Forr	mat	Semina	r	Credits	School (	Credit: 2				
Departme	ent	Archited	cture and Civil En	Student Grade	Adv. 2n	Adv. 2nd				
Term		First Se	mester	Classes per Wee	ek 4	4				
Textbook Teaching		nd/or								
Instructor	-	YEGANE	GHEZELLOO							
Course	Objectiv	'es								
2) Can co	me up wit	h multiple	ideas, review the	em, and be able to	finally put them t	ogether in one	kground and purpose, etc. idea. o people in an easy-to-understanc			
Rubric										
			Ideal Level	Ideal Level Standard Leve		Unacceptable Level				
						and the	Do not understand the intention			
Achievement 1			intention behi competition's	ind the	intention behind the competition's set task.		behind the competition's set task.			
Achievement 2				with multiple them, and finally ether in one idea.	finally Can come up with on		Cannot come up with any ideas d nor come up with and review multiple ones and finally put them together in one idea.			
Achievement 3			Can accurated the contents of to people.	Can accurately communicate the contents of the submission to people.			Cannot communicate the contents of the submission to people.			
	d Depar g Metho		bjectives		•					
Outline	g Metric	The aim	n of this course is	to make use of wh N Design Competit	nat students have	learned in the	specialized subjects and to work			
Style		All stude	ents taking the co		task details, and	then create property	oposals individually or in groups.			
Notice		This cou	urse's credit reaui	irement is to work	on the task for th	e KOSEN Desi	gn Competition and submit the gible for evaluation.			
Charact	eristics	of Class	/ Division in L	earning						
☐ Active	Learning		☐ Aided by I	СТ	☐ Applicable to	Remote Class	☐ Instructor Professionally Experienced			
Course	Plan									
			Theme		(	Goals				
	1st Quarter	1st	Orientation Task description	rientation ask description and making groups		Understand the course content.				
		2nd	Task analysis	ask analysis			Can analyze the task and properly understand the its intent.			
1st Semeste r		3rd	Gathering mater	athering materials related to the task		Can gather the relevant materials.				
		4th	Gathering materials related to the task			Can gather the relevant materials.				
		5th	Approach decisions			Can decide an approach for the task.				
		6th	Concepts and idea creation			Can create concepts and ideas.				
		7th	Concepts and idea creation			Can create concepts and ideas.				
		8th	'	nterim presentation:			Can communicate one's own thoughts to people in an easy-to-understand manner and can			
	2nd Quarter	9th	(Structure) Desi	Structure) Design and production			properly answer questions, etc.  Can create a drawing that meets the			
		10th	(Structure) Desi	Spatial and Environmental) Drawing creation  Structure) Design and production  Spatial and Environmental) Drawing creation			specifications for the final submission.  Can create a drawing that meets the specifications for the final submission.			
		11th	(Structure) Desi	Structure) Design and production  Spatial and Environmental) Drawing creation			Can create a drawing that meets the specifications for the final submission.			
		12th	(Structure) Desi	Structure) Design and production Spatial and Environmental) Drawing creation			Can create a drawing that meets the specifications for the final submission.			
		13th	(Structure) Desi	Structure) Design and production Spatial and Environmental) Drawing creation			Can create a drawing that meets the specifications for the final submission.			
		14th	Review sessions	eview sessions			Can communicate one's own thoughts to people in an easy-to-understand manner and can properly answer questions, etc.			
					l r	TODERIV SPEW	er auestions etc			
		15th	Brushing up		(	Can create a d	rawing that meets the			
			Brushing up  No final exam		(	Can create a d				
	ion Meth	15th 16th			(	Can create a d	rawing that meets the			

Subtotal	80	10	10	100
Basic Proficiency	10	0	5	15
Specialized Proficiency	40	0	5	45
Cross Area Proficiency	30	10	0	40