Akashi College			Year 2022				ourse Fitle	Architectural Design Studio II A					
Course	Informa	tion	•			•							
Course Code 4217					Course Categor	y Specialized		ed / Compulsory					
Class Format Seminar					Credits	Academic		: Credit: 2					
Departme	nt	Architectu			Student Grade								
Term	and/or	First Sem	ester		Classes per Wee	eek 2							
	pook and/or hing Materials												
Instructor													
Course	Objectiv	es											
of lines (a (2) To un (3)To be	bout 3 typ derstand r able to pro	pes). measuremen oduce sketch	t units and scale es of flow lines	e and reflect it in the and zoning for a b	he drawing. uilding according	to the	given spe	gs by hand using different types ecifications. ing to the given specifications.					
Rubric													
			Excellent		Good			Insufficient					
Achievement 1			The student can well use the correct line type, and well understands the meaning of the drawing.		The student can use the correct line type, and understands the meaning of the drawing.		ands the	The student can not use the correct line type, and doesn't understand the meaning of the drawing.					
Achievement 2			The student can accurately draw the dimensions and understands scales.		The student can draw the dimensions and understands scales.			The student can not draw the dimensions or understand scales.					
Achievement 3			The student can accurately produce lines of flow, zoning sketches.		The student can produce lines of flow, zoning sketches.		ice lines es.	The student can not produce lines of flow, zoning sketches.					
Achievement 4			The student can accurately draw various architectural drawings.		The student can draw various architectural drawings.			The student can not draw various architectural drawings.					
Assigne	d Depar	tment Obj	ectives										
Teachin	g Metho	d											
Outline	Design a small scale building. Learning objective: to understand the necessary operations to work with and space composition. Fundamentals design method, how to draw architectural drawings, graphic expression methods. Architectural planning: to understand zoning, and flow plan. Architecture struct understand rigid frames.												
Style	Studio style. The students will have their sketches checked and accessorized, and receive advice from instructors.							, and receive advice from the					
Notice		architectu related to secure su of grades	ral design, and architecture. Ficient time for	raise their interest This course require the production of (in architecture t es 90 hours of se each assignment	through elf-stuc and re	n the visit ly time. T espect the	nethods and attitudes of to buildings and read books he students are required to submission deadline. Deduction d, and only a maximum of 4					
Charact	eristics (of Class / I	Division in Le	arning									
☐ Active Learning			☐ Aided by ICT		☐ Applicable to Remote Class		te Class	☐ Instructor Professionally Experienced					
Course	Dlan												
Course	Pidii		heme		1.	Goals							
1st Semeste r	1st Quarter		Orientation			To understand course content and schedule, before the next week's field trip.							
		2nd tl	Design site fieldwork. Site survey to determine he construction site. Assignment: field survey eport.			To use the fieldwork to imagine where and what to design.							
		3rd re	resentation and review of the field survey eport: to present the chosen design site and xplain the reasons for the choice.			To listen to other students' presentations, design point, and how they read and interpreted the site. To use this information to improve the design.							
		4th a	Design sketches: necessary rooms and their arrangement, flow plan, relation to the site/outside.			To produce sketches that considerate the relationship between flow lines, zoning and external space.							
		5th II	Individual tutoring based on the submitted sketches.			To understand how to improve the design and sketches.							
		6th D	Drawings 1: draft the drawing layout.			To think of how to arrange the drawings to make it easy for the viewer to understand.							
			Drawings 2:Tutoring on drawing order and design details			To be creative when expressing architectural ideas.							
			Drawings 3: Layout, plan, section, sketch, design			To be able to express in the drawings the imaginated architectural space.							
		+ +	intent Complete and submit drawings.			To complete the drawings on time.							
	2nd	10th T	To review the first design task and explanation of the next design task.			To understand task content and schedule							
	Quarter	11th S	Second design assignment explanation (Design Competition).				To design and complete the necessary drawings in time.						

		12th	About layout and presentation techniques.			I can convey the charm of my work. To understand what a design competition is, and to express the design points.					
		13th	Collection of mate concept, site selection approach. Reporting	erials (group wor ction, examination ng and sharing w	k). Design on of the vith the group.	To understand the importance of research and research design reference materials.					
		14th	Design sketches			Through trial and error process create several types of three-dimensional space configurations.					
	15th 16th			execute Drawings: Sketches presentations and utoring. Draft the drawing layout.			To be able to express in the drawings the imaginated architectural space.				
			No End-term Exa	m							
Evaluation Method and Weight (%)											
		Orawings	Presentation	Participation	Behavior	Portfolio	Other	Total			
Subtotal		70	20	10	0	0	0	100			
Basic Proficiency)	20	10	0	0	0	30			
Specialized Proficiency		70	0	0	0	0	0	70			
Cross Area Proficiency)	0	0	0	0	0	0			