Akashi College		Year	2020		Course Title	Architectural Design Studio IVB		
Course Informat	ion							
Course Code	0084			Course Category	Specia	Specialized / Compulsory		
Class Format	Seminar			Credits	Acade	Academic Credit: 4		
Department	Architecture			Student Grade	4th	4th		
Term	Second Semester		Classes per Week	4	4			
Textbook and/or Teaching Materials								
Instructor	HIGASHINO	HIGASHINO Adriana P.,KAMIYA Akio						
Course Objective	es							
acquire skills to struc	cture a comple	x architectur with private,	al špace. semi-private, s	emi-public, and public	. ,	g of different functional spaces, and here the residents can know each		

- (3)To design considering the zoning, the site and neighboring area, and scenery.
  (4) To develop the ability to express a proposal content for architectural design in clear Japanese, and respond to questions and other opinions.
  (5)To make the various architectural drawings using CAD software.

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	Ideal Level	Standard Level	Unacceptable Level
Achievement 1	The students can well design functionally complicated buildings such as a governmental building.	The students can design functionally complicated buildings such as a governmental building.	The students can not design functionally complicated buildings such as a governmental building.
Achievement 2	The students can well design an apartment complex with a stepwise spatial structure.	The students can well design an apartment complex with a stepwise spatial structure.	The students can well design an apartment complex with a stepwise spatial structure.
Achievement 3	The students can well design considering, the site and neighboring area, and scenery.	The students can design considering, the site and neighboring area, and scenery.	The students can not design considering, the site and neighboring area, and scenery.
Achievement 4	The students can well explain and present their design ideas.	The students can explain and present their design ideas.	The students can not explain and present their design ideas.
Achievement 5	The students can well produce architectural drawings using CAD software.	The students can produce architectural drawings using CAD software.	The students can not produce architectural drawings using CAD software.

## Assigned Department Objectives

学習・教育到達度目標 (D) 学習・教育到達度目標 (E) 学習・教育到達度目標 (F)

## Teaching Method

Outline	based on various information. Akio Kamiya is the founder of Akio Kamiya Architectural Laboratory and has been engaged in architectural design for 32 years.
Style	At each stage of the design, show precisely how to think to create good architecture.
Notice	From daily life, students are expected to heighten their interest in various topics in the field of architecture. To proactively experience site and visit architectural buildings. Learn methods and attitudes effective in architectural design, as well as develop an independent opinion. Students attendance is required, and only a maximum of 5 absences is excused.

To learn about the social impact and development process of architecture and space. The instructors will

## Course Plan

Course	T		Theme	Goals	
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	3rd Quarter	1st	1st Assignment: Design of a community housing emphasizing town planning (1) Lecture on town planning and community housing	Design drafts, gather all the information	
		2nd	1st Assignment: Design of a community housing emphasizing town planning (2)	T determine the approximate size of the housing complex, carry out the shade regulation test. Under the orientation of the professor the students should develop several design study drawings (sketches). Handle the design drafts.	
		3rd	1st Assignment: Design of a community housing emphasizing town planning (3)	Design drafts presentation. Develop the design process by using CAD.	
		4th	1st Assignment: Design of a community housing emphasizing town planning (4)	Design process using CAD II: Architectural design composition and position in the site.	
		5th	1st Assignment: Design of a community housing emphasizing town planning (5)	Design process using CAD III: clarify the designed space, construction of floor plan and section drawings	
		6th	1st Assignment: Design of a community housing emphasizing town planning (6)	Design process using CAD IV: Site plan, floor plan, a cross-sectional, elevation, etc., verify the consistency between each drawing.	
		7th	1st Assignment: Design of a community housing emphasizing town planning (7)	Design process using CAD VI: Facade and landscape design. Enrich the drawing representation by using CG 3D views.	
		8th	Mid-term Exam		

		9th	1st Assignment: giving emphasis to presentation	1st Assignment: Design of a community housing giving emphasis to town planning (8): final presentation			Design presentation: Each student should explain their design to the class and critically participate. Perform correction of the pointed out parts.		
		10th	2nd Assignment: building (2)	Design of gove	rnment office	To understand assignment. Gather information about the site and the related building code laws. Design drafts, gather all the information necessary to design a government office building			
		11th	2nd Assignment: building (3)	Design of gove	rnment office	Field trip			
	4th	12th	2nd Assignment: building (4)	2nd Assignment: Design of government office building (4)			Design drafts presentation. Develop the design process by using CAD.		
	Quarter		2nd Assignment: building (5)	Design of gove	rnment office	Design process using CAD III: clarify the designed space, construction of floor plan and section drawings			
		14th	2nd Assignment: building (6)	2nd Assignment: Design of government office building (6)			Design process using CAD VI: Facade and landscape design. Enrich the drawing representation by using CG 3D views.		
		15th	2nd Assignment: building (7)	nd Assignment: Design of government office uilding (7)			Design presentation: Each student should explain their design to the class and critically participate. Perform correction of the pointed out parts.		
		16th	End-term Exam						
Evaluation Method and Weight (%)									
		Drawings	Presentation	Drafts	Behavior	Portfolio	Other	Total	
Subtotal		70	10	20	0	0	0	100	
Basic Proficiency		)	0	0	0	0	0	0	
Specialized Proficiency		70	10	20	0	0	0	100	
Cross Area Proficiency		)	0	0	0	0	0	0	