

Akashi College		Year	2022		Course Title	Architectural Planning II	
Course Information							
Course Code		4318		Course Category		Specialized / Compulsory	
Class Format		Lecture		Credits		School Credit: 1	
Department		Architecture		Student Grade		3rd	
Term		Second Semester		Classes per Week		2	
Textbook and/or Teaching Materials		岡田光正他『新訂 建築計画1』鹿島出版会参考:『コンパクト建築設計資料集成』丸善					
Instructor		MIZUSHIMA Akane					
Course Objectives							
1) To be able to explain human perception and behavior 2) To be able to explain the elements that make up the architectural space 3) To be able to explain a typical external space composition							
Rubric							
		Excellent		Standard Level		Unacceptable Level	
Achievement 1		Grading Criteria (Rubric) Excellent GoodInsufficient Item 1Can well explain human perception and behavior, and give examples.Can explain human perception and behavior, and give examples.Can not explain human perception and behavior, and give examples. Item 2Can well explain the elements that make up the architectural space and their characteristics. Can explain the elements that make up the architectural space and their characteristics. Can not explain the elements that make up the architectural space and their characteristics. Item 3Can well explain a typical external space composition and give examples.Can explain a typical external space composition and give examples.Can not explain a typical external space composition and give examples.		Can explain human perception and behavior, and give examples.		Can not explain human perception and behavior, and give examples.	
Achievement 2		Can well explain the elements that make up the architectural space and their characteristics.		Can explain the elements that make up the architectural space and their characteristics.		Can not explain the elements that make up the architectural space and their characteristics.	
Achievement 3		Can well explain a typical external space composition and give examples.		Can explain a typical external space composition and give examples.		Can not explain a typical external space composition and give examples.	
Assigned Department Objectives							
Teaching Method							
Outline		The objective of the course is to give the students a broader view of the architectural space and basic knowledge about architectural planning. To understand that climate, history, culture, the various elements of the land have shaped architecture.					
Style		Slide lectures, the discussion in class about designated topics and assignments.					
Notice		To have an interest in the surrounding built environment, and observe the relationship between human behavior and space. To research the assignments topics and express your opinion. (up to 5 absences will be excused)					
Characteristics of Class / Division in Learning							
<input checked="" type="checkbox"/> Active Learning		<input checked="" type="checkbox"/> Aided by ICT		<input checked="" type="checkbox"/> Applicable to Remote Class		<input type="checkbox"/> Instructor Professionally Experienced	
Course Plan							
			Theme		Goals		
2nd Semester r	3rd Quarter	1st	Orientation		To understand the goals of this course and the evaluation method.		
		2nd	Human Perception and Behavior (1): Characteristics of Human Perception		To understand the characteristics of human perception.		
		3rd	Human Perception and Behavior (2): Color		To understand the characteristics of human perception of color.		
		4th	Human Perception and Behavior (3): behavior and form		To understand the characteristics of human behavior and form.		
		5th	Morphology of space (4): beauty and form		To understand the proportional relationship, symmetry, balance and other concepts of beauty.		
		6th	Morphology of space (5): symbolism and form		To give examples of symbolic buildings		
		7th	Morphology of space (6): other		To understand that architecture is created from various approaches.		

	4th Quarter	8th	Mid term Exam	
		9th	Good landscape x Bad landscape	To form an opinion about landscape and express this opinion.
		10th	Planning process	To be able to explain the planning process.
		11th	Spatial composition techniques	To be able to explain some methods of space composition such as Le Corbusier's Domino system or five points of modern architecture.
		12th	Spacial components	To be able to explain and give examples of several elements that form space.
		13th	The configuration of external space (1)	To be able to explain the planning method of walking space.
		14th	The configuration of external space (2)	To be able to describe the main characteristics of site planning and building arrangement.
		15th	Summary	To be able to explain the topics of the course.
		16th	End term exams	

Evaluation Method and Weight (%)

	Examination	Assignments	Total
Subtotal	70	30	100
Basic Proficiency	0	0	0
Specialized Proficiency	70	30	100
Cross Area Proficiency	0	0	0