Akashi College		Year 2024			_	ourse Title	Environmental Engineering in Architecture I	
Course	Informa	tion						
Course Co	ode	6333			Course Catego	ry	Specialized / Compulsory	
Class Format Lecture					Credits		Academic Credit: 2	
Department Archite			re	Student Grade		3rd		
Term Second Se			emester		Classes per We	eek	2	
Textbook Teaching		建築環境工	学 (初学者の建築	築講座) 倉渕 隆著				
Instructor	<u>r                                      </u>	HIRAISHI	Toshihiro					
Course	Objectiv	es						
(2) To ma	ake a pres	entation aboน	of architecture it architecture students prese	environmental eng environmental eng ntation.	ineering, and to ineering.	give co	oncrete ex	amples.
Rubric								
			Excellent		Good			Insufficient
Achievem	ent 1		The student of understand are environmental student can gexamples.	The student can understand architecture environmental engineering. The student can give specific examples.		ental ent can	The student can not architecture environmental engineering. The student can not give specific examples.	
Achievement 2			The student of excellent prestarchitecture engineering.	presentation al	The student can make a good oresentation about architecture environmental engineering.		The student can not make a presentation about architecture environmental engineering.	
Achievement 3			The student cattention and questions to copresentation.	The student can listen and pose questions to other students presentation.		er	The student can not listen or pose questions to other students presentation.	
Assiane	d Depar	tment Obje	ectives					
	g Metho							
related to architecture environmental engineering and include themes of global environmental understand how to achieve both comformation understand the architectural method, and perform steady-state forecast calculations.  Weeks 1-7 Lectures: Basic knowledge about the urban environment, thermal environment. Understand air conditioning equipment and electrical equipment systems, and devel weeks 8-14: Each student chooses a topic of interest among the building service learned at the passion about that equipment. Adjust in the eighth week so that the Tob eresourceful on the way to present the topic studied, listen and make questions mutually deepen the knowledge acquired. This course requires 90 hours of self-studies reviews, reviews, and assignments. Students attendance is required, and only a main strength of the supplementation of the sup							h comfort and energy saving, culations.  al environment, humidity, air and develop basic design skills.  at the previews week and makes that the topics do not overlap.  Juestions. The students will self-study time to do preliminary	
Charact	eristics	excused.  of Class / F	Division in L					
	Learning	or Class / L	′ Division in Learning  □ Aided by ICT		☑ Applicable to Remote Class		ote Class	☐ Instructor Professionally Experienced
	DI							
Course	rian T					Ca-1		
2nd Semeste r	3rd Quarter	1st CI	Theme  Climate and architecture, climate, v temperature due to rain and snow,			Goals  To understand climate and architecture, climate weather, temperature due to rain and snow, humidity.		
		2nd pł	leat island phenomenon, history, and henomena of air pollution, the role of green in he urban environment.			To understand the heat island phenomenon, history, and phenomena of air pollution, the role of green in the urban environment.		
		3rd pr	Transfer of heat by conduction, radiation, convection, and mass transfer, and thermal properties of materials. Measurement method ar experiment method of temperature and humidity. To measure the temperature of an object using radiation thermometer.			To understand heat by conduction, radiation, convection, and mass transfer, and thermal properties of materials, and the measurement method and experiment method of temperature and humidity.		
			Wet air, Air chart, Thermal environment factor, Thermal environment index			To understand wet air, air chart, thermal environment factor, thermal environment index.		
		<sub>5+b</sub> Ty	Types of air pollution and indoor air quality standards			To understand the types of air pollution and indoor air quality standards.		
		6th Ca	latural ventilation and mechanical ventilation Calculate the required ventilation Choice and division of the topic to be studied and presented.			To understand light, outlet equipment, information, and communication equipment.		
		7th Ca	Natural ventilation and mechanical ventilation Calculate the required ventilation Choice and division of the topic to be studied and presented.			To understand natural ventilation and mechanical ventilation, and calculate the required ventilation.		

		8th	Presentation 5 min, C	n about building equipment Q&A 3 min, questions that hould be answered on the	To choose a topic from the content learned from weeks 1 to 7, and make a presentation. Presentation 5 min, Q&A 3 min.		
	4th Quarter	9th	Students presentation Presentation 5 min, C were not answered si next week.	n about building equipment Q&A 3 min, questions that hould be answered on the	To choose a topic from the content learned from weeks 1 to 7, and make a presentation. Presentation 5 min, Q&A 3 min.		
		10th	Presentation 5 min, C	n about building equipment 2&A 3 min, questions that hould be answered on the	To choose a topic from the content learned from weeks 1 to 7, and make a presentation. Presentation 5 min, Q&A 3 min.		
		11th	Presentation 5 min, C	n about building equipment Q&A 3 min, questions that hould be answered on the	To choose a topic from the content learned from weeks 1 to 7, and make a presentation. Presentation 5 min, Q&A 3 min.		
		12th	Presentation 5 min. C	n about building equipment Q&A 3 min, questions that hould be answered on the	To choose a topic from the content learned from weeks 1 to 7, and make a presentation. Presentation 5 min, Q&A 3 min.		
		13th	Presentation 5 min, C	n about building equipment Q&A 3 min, questions that hould be answered on the	To choose a topic from the content learned from weeks 1 to 7, and make a presentation. Presentation 5 min, Q&A 3 min.		
		14th	Presentation 5 min, C	n about building equipment 2&A 3 min, questions that hould be answered on the	To choose a topic from the content learned from weeks 1 to 7, and make a presentation. Presentation 5 min, Q&A 3 min.		
		15th	Presentation 5 min, C	n about building equipment Q&A 3 min, questions that hould be answered on the	To choose a topic from the content learned from weeks 1 to 7, and make a presentation. Presentation 5 min, Q&A 3 min.		
		16th	End-term Exam				
Evaluati	on Meth	od ar	nd Weight (%)				
			Examination	Presentation	Participation (questions)	Total	
Subtotal			50	40	10	100	
Basic Proficiency			0	0	0	0	
Specialized Proficiency			50	40	10	100	
Cross Area Proficiency			0	0	0	0	