Oyama College				Year 2022				ourse Title	コラボワーク I		
Course	Informa	tion									
Course Co		0039				Course Catego	se Category Specialize		ed / Compulsory		
Class Format Lecture						Credits	,	School C			
			ent o	of Architectur	re .	Student Grade 2nd		2nd			
Term Year-round			ınd			Classes per Week 2		2			
Textbook and/or Teaching Materials											
Instructor	r	MASUBL	JCHI	Hisashi,IIZUI	KA Toshiaki,HIRA	TA Katsumi,IIJIN	4A Yosı	ıke,NISH	II Kei,UEDA Makoto,KATO Koji		
Course	Objectiv	es									
Rubric											
			Id	leal Level		Standard Level			Unacceptable Level		
Achievement 1											
Achievement 2											
Achievement 3											
		tment Ob	ject	tives							
学習・教育	到達度目標	₹ ②									
Teachin	g Metho	d									
Outline											
Style											
Notice		1									
Charact	eristics (	of Class /	Div	ision in Le	arning	1			T		
☐ Active Learning				Aided by IC	T	☐ Applicable t	☐ Applicable to Remote (		☐ Instructor Professionally Experienced		
Course	Dlan										
Course	Tiall		Ther	 mα			Goals				
	1st Quarter			ntation 1			Godis				
		1st		ussion 1							
		2nd		ussion 2 ussion 3							
		3rd	Discu	ussion 4 ussion 5 ussion 6							
		4th	Discu	ussion 7							
		5th		entation							
				ect work							
1st Semeste				entation							
r				ect work							
	2nd Quarter			ect work							
				entation							
				ect work							
				entation ect work							
				entation							
			Proje	ect work mary							
		16th									
2nd Semeste r	3rd Quarter 4th Quarter	1st	Orier	ntation 2							
		2nd	Proje	ect work (the	me 1)						
		3rd	Grou	Group work (theme 1)							
			Pres	entation and	ring (theme 1)						
		5th		Project work (theme 2)							
		6th		Group work (theme 2)							
				Presentation and Information sharing (theme 2)							
		8th		roject work (theme 3)							
		9th		roup work (theme 3)							
				resentation and Information sharing (theme 3)							
		12th		roject work (theme 4) roup work (theme 4)							
				resentation and Information sharing (theme 4)							
		14th		Summary of activities							
		15th		ok-back of thi							
		16th									

Evaluation Method and Weight (%)											
	Examination	Presentation	Mutual Evaluations between students	Behavior	Portfolio	Other	Total				
Subtotal	0	0	0	0	0	0	0				
Basic Proficiency	0	0	0	0	0	0	0				
Specialized Proficiency	0	0	0	0	0	0	0				
Cross Area Proficiency	0	0	0	0	0	0	0				