Tsuyama College		Year	2021			Course Title	Interfa	ace Design	
Course Informati	on								
Course Code	0153			gory	bry Specialized / Elective				
Class Format	Lecture			Credits		Academic Credit:		2	
Department	Technology (of Integrated Communicatio System Prog	n and	Student Grade		5th			
Term	First Semest	er		Classes per V	Week	2			
Textbook and/or Teaching Materials	Chosakai Pul	Textbooks:Katsuo Inoue,"Ubiquitous user experience universal emotion interaction interface design"(Kogyo Chosakai Publishing)							
Instructor	YABUKI Nob	oru							
Course Objective Learning purposes : Not only is it easy to knowledge necessary Course Objectives : 1. Understand interfa 2. The student can b	understand ar for that purp ce design in p uld an interfa	ose and to acc product design ce design with	quire the ability	to put it togeth	our live er as a	es richer an work.	d happie	r. To acquire the	
3. The student can th	link of applica	tion examples	in interface des	lign.					
Rubric								.	
	Excellen	t	Good		Accept			Not acceptable	
Achievement 1	explain t	e student can fully lain the ideal interface ign in product design. The student of the ideal inter in product design.		it can explain terface design design.	The student can understand the ideal interface design in product design (test).		า	The student can't understand the ideal interface design in product design.	
Achievement 2	skills to	skills to build an interface int		lls to build an un ce design with bu		The student can understand the skills to build an interface design with usability (test).		The student can't understand the skills to build an interface design with usability .	
Achievement 3	difficult	, ,		t can think of cation n interface	The student can think of application example in interface design(test).		ole in	The student can't think of application example in interface design.	
Assigned Departr	nent Obiec	tives	[1				
Teaching Method									
Outline	Field of learning : Interdisciplinary subjects/etc.(Medical and social welfare Program) Foundational academic disciplines : Biomedical engineering and related fields / Medical assistive technology- related Relationship with Educational Objectives : This class is equivalent to "(4) Develop multi-disciplinary ability" Relationship with JABEE programs : The main goal of learning / education in this class is "(A) A-1" Course outline : This course mainly focuses on the interface design of equipment. By learning people from a cognitive science perspective, devices from the evolution of technology, and "dialogue" and "expression" that connect them, we								
Style	 will learn interface design as a product design from a total perspective. Course method : Classes will be centered around writing on the board. The Student will proceed with the lessons while solving exercises as appropriate in order to deepen their understanding. In addition, reports and issues will be given according to the situation. (This class is a semi-annual subject) Grade evaluation method : Examination(70%)+Exercises and report assignments (30%). Examinations will be conducted a total of 2 times, and the evaluation ratios will be the same. Each test does not allow notebooks to be brought in. For those who have less than 60 points in each regular test, supplementary lessons will be given, and if the understanding can be confirmed by the retest, the points may be changed. However, the evaluation after the change shall not exceed 60 points. 								
Notice	Students mu to complete of study is re of the instruc Course advic As a prepara Foundationa Related subj Services(5th	the 5th year of equired per cro ctor regarding :e : itory study, st l subjects : Su ects : Medical),Welfare Equ	ass (no more th course. This is a c edit, including b study outside o udents should re ibjects learned s and Welfare En ipment Design(5	class that requi oth class time a f class hours. esearch exampl to far. gineering(5th), sth),Biological I	res stuc and stuc les of un Ergonc informa	dy outside c dy outside c niversal des omics(5th),/ tion Proces	of class h class time sign. Psycholo	ass hours missed) in order ours. A total of 45 hours e. Follow the instructions gy for Human),Biomeasurement	
Characteristics of	Engineering(5th),Wellbeing Science and Assistive Technology(5th), Etc. Attendance advice : The student must make preparations / reviews and work on assignments outside of class hours and submit a report. If you do not understand the content of the lesson, ask the teacher. Late arrivals of 25 minutes or more are treated as one absence, and late arrivals of 75 minutes or more are treated as two absences. Class / Division in Learning								

Active Learning			□ Aided by ICT	☑ Applicable t	to Remote Class	Instructor Professionally Experienced		
Elect	ive n	nust c	omplete subjects					
Course	Plan							
			Theme		Goals			
1st Semeste r	1st Quarter	1st	Not offered this year Guidance, Development of Interfac	e Design	Confirm the class plan. Also, to understand the development of interface design.			
		2nd	Human Cognition and Internal Inte	rfaces	Understand human cognition and internal interfaces.			
		3rd	Brain and computer, cognitive mod	els	Understand the brain, computers, and cognitive models.			
		4th	Interface and Usability		To understand contact theory, five aspects, and mental models			
		5th	Interface and Usability		Understand design and interface, usability and utility.			
		6th	Guidelines and evaluation methods		To understand guidelines and concepts, and usability evaluation methods			
		7th	Development process		To understand the design elements of interface design and the design development process			
		8th	(Mid-term exam)		Confirm the contents of the learning up to this point.			
	2nd Quarter	9th	Return of mid-term exam and expla answers, Interface Design Methodo	anation of logy	Check and make up for the parts that have not been studied sufficiently. Understand the relationship of design elements.			
		10th	Interface Design Design Methodolo	gу	Understand the design of expression and interaction, and the method from the perspective of system design.			
		11th	Design Concept from Context Persp	oective	To understand interface types.			
		12th	Evaluation methods using mathema	atical analysis	To understand the evaluation method using mathematical analysis.			
		13th	Universal design, etc.		To understand universal design, etc.			
		14th	Next generation interface technolog	JY	To think about the next generation of interface design			
		15th	(Final exam)		Confirm the contents of study			
		16th	Return of final exam papers and ex the exam	planation of	Check and make up for areas of insufficient learning.			
Evaluati	on Meth	od and \	Veight (%)					
			Examination	Exercise / report assignment		Total		
Subtotal			70	30		100		
Basic Proficiency			0	0		0		
Specialized Proficiency			70	30		100		
Cross Are	a Proficier	ю	0	0		0		