Akashi College				Year 2022				Course Title	Inclusive Design			
Course	Informat	tion										
Course Co		4013				Course Catego	Category Specialized		d / Elective			
Class Format Lecture					Credits	Academic		,				
		ture and Civil Engineering			Student Grade	le Adv. 1st						
Term First Sem		<u> </u>			Classes per We	eek 2						
Textbook and/or Teaching Materials												
Instructor OTSUKA Takehiko,AKITA Naoshige,IWATA Naoki,HIRAI Yasuyuki,OKAMURA Hideki												
Course Objectives												
The goals are to: (1) Understand inclusive design in Japan and Europe (2) Understand user-participation methods (3) Cultivate solid knowledge and practical ability, and humanity to comprehensively support the lives of diverse people with disabilities.												
Rubric												
			Ideal Level			Standard Level			Unacceptable Level			
Achievem		Fully understand and can explain inclusive design			Understand and can explain inclusive design			Do not understand or can explain inclusive design.				
Achievem		Can fully apply multiple kinds of knowledge and present multiple ideas instead of a single solution.			Can apply multiple kinds of knowledge and present multiple deas instead of a single solution.			Cannot apply multiple kinds of knowledge and present multiple ideas instead of a single solution .				
Achievem		Fully understand and can explain various user characteristics			Understand an various user ch			Do not understand and cannot explain various user characteristics.				
Assiane	d Depart	tment Ob	iecti	ives								
	g Metho		J									
Outline		excluded as an effi fields suc participat for 14 ye designer Iwata ha	Inclusive design is a concept aimed at mainstream design development that includes users who have been excluded until now, and makes good business sense. Recently, in particular, it has been attracting attention as an effective method of UX (user experience) and innovation. This course focuses on case studies in specific fields such as medical and welfare, and discusses inclusive design in Europe and Japan, and the user-participation method as that process. It aims to understand this through WS, etc. Hirai has been a designer for 14 years and is currently a professor at the Graduate School of Kyushu University. Akita has worked as a designer for seven years and is currently an assistant professor at the Graduate School of Kyushu University. Iwata has been a designer for 27 years. Asao has been managing a company in the nursing care and barrier-free housing sector for 32 years. The classes will make use of all their experiences.									
Style		classes w	The classes are taught in ways including lectures and exercises such as workshops. The materials required for classes will be distributed in the lectures as appropriate. Reference Books: Hirai et al. Inclusive Design: Shakai no Kadai o Kaiketsusuru Sankagata Design (Inclusive Design: Participatory Design to Solve Social Problems) (Gakugei Shuppansha)									
Notice		guarante assignme possible,	This course's content will amount to 90 hours of study in total. These hours include the learning time guaranteed in classes and the standard self-study time required for pre-study / review, and completing assignment reports. The course is open to students from any department. Classes will be taught as simp possible, and group workshops will also be held. Students who miss 1/4 or more of classes will not be eligible for a passing grade.									
Charact	eristics o	of Class /	Divi	sion in Lea	arning							
☐ Active Learning			☐ Aided by ICT			☐ Applicable to Remote Class			☐ Instructor Professionally Experienced			
	·	·						·				
Course	Plan											
			Them	ne			Goals					
1st Semeste r	1st Quarter	1st	profes acces What inclus	ssor at Kyusl sible design is the differe sive design? o is a need for	ve design? 1) (Yas nu University) Und around the world. ence between con Think together to r this using specifi	derstand ventional and discover why		Understand universal design from accessible and barrier-free design around the world.				
		2nd	Using pharn includ and tl conce	What is an inclusive design? 2) (Hirai) Ising specific cases in the medical and harmaceutical fields to think together on topics, ncluding the background behind inclusive design nd the differences between it and other similar oncepts such as universal and barrier-free esign.				Understand the concepts and methodologies of inclusive design.				
		3rd	simul: Condi	ation, Otuska uct a facility	free design in schools by a inspection at Akashi College sulation equipment.			Understand each user's special features through simulations as the elderly, visually impaired, etc.				

								-		
		4th	Akita, Assistant Pr Otsuka Companies are de their management Consider inclusive referring to the re management and	ompanies are developing products based on neir management philosophy and vision. Onsider inclusive design at companies by eferring to the relationship between corporate nanagement and manufacturing, the relationship						
			with the market, and the relationship with customers.							
		5th	Office spaces and What is an office, space, and what p what to do in orde its space.	what functions a roducts are there	re`in an´office e? Consider	Can think about inclusive design in an office space with the parties concerned.				
		6th	Office spaces and Products used in t furniture. Study by designed through	he office include ased on example	stationery and s, how they are	Understand the inclusive design process in an office space.				
		7th	Office spaces and Otsuka Discuss in groups room and school sideas.	things all noticed	I in the class	Can set social challenges based on behavioral observation, and solve them.				
		8th	Team-made desig Caprice) Learn and experie that are actually a on "graphic desigr	nce the "team-m pplied in society.	, lade designs"	Understand participatory and co-creational design .				
	2nd Quarter	9th	Team-made desig Practice "graphic of introduction broch students) based of issues by practical	lesign" (a depart ure and DVD pro n team-made de	design (brochu	ure) using a team-				
		10th	Amenity & Safety Recognize the rele ICF's thinking, wh welfare, and its liv points for building case of disease fro	s thinking, which has become mainstream for are, and its living environment. Study the			Recognize the relevance and importance of the ICF's thinking and living environment, and understand the basics of building a living environment.			
		11th	Living environmen Simulated learning Examine the main free housing, com people with physic analysis, and learr	g (Asao), Otsuka facilities and des prehensively cap cal disabilities, co	sign of barrier- ture the lives of	Students will learn the basics of inclusive barrier-free house development.				
		12th	Social innovation to concerned, Otsuka Explain the outline System" that involconcerned, the "And Development" sch Welfare Communities on.	a es of Japan's "Use lves participation dvisor for Welfar eme in the Hyog	er Expert of parties e Community o Prefectural	Understand the development of welfare communities in Japan's local governments. Research various issues through inclusive design methodology with the parties concerned.				
		13th	Inclusive design w Hold a workshop v aspiration: What c introduction, the v will run.	lesign can do." E	xplains as an					
		14th	Inclusive design w Identify and visual within the process user interaction ar issues.	lize key issues fro . Organize insigh	om needs its from direct	Identify, research, and visualize social issues and solve them.				
		15th	Inclusive design w (Akita), Otsuka Design solutions for Finally, present the	or the key issues		Can present solutions for important issues through inclusive design.				
		16th	No final exam							
Evaluation	on Met	thod and \	Weight (%)	1	1	Т	1			
	E	xamination	Presentation	Mutual Evaluations between students	Behavior	Report	Other	Total		
Subtotal 0			70	0	0	30	0	100		
Basic Proficiency 0)	0	0	0	0	0	0		
Specialized	1 0)	0	0	0	0	0	0		
Cross Area		<u> </u>	70	0	0	30	0	100		
Proficiency	<u>′ ັ</u>		-		<u>1</u>		1			