Tsuyama College		College	Year 2020					Course Regional Vitalization Title Workshop				
Course	Informat	tion						TILLE	IVVOIK	3110P		
Course Co		0171				Course Cated	aorv	Specializ	zed / Ele	ective		
Class Forr		Seminar					, ,	Academic Credit: 2				
Department		Technolo	Department of Integrated Science and Technology Communication and Informations System Program				Student Grade		5th			
Term			Year-round				Classes per Week			1		
Textbook Teaching		None										
Instructor		INADA To	omomi									
Course	Objectiv	es										
knowledgi Course Ol	e. ojectives :								·	by utilizing engineering		
2.To cultiv	elop a mult vate aware	ifaced unde eness and ki	erstanding of the nowledge to con	probl tribut	em of local on the second of t	communities fr ntly to the rev	om an italizatio	engineerin on of local	g perspe commur	ective. nities.		
Rubric		I <sub>F</sub>	llomt		Cood		۸ ا	able.		Not people lete		
		Exce			Good Can actively	narticinato in	Accept		tivoly	Not acceptable Cannot actively		
Achievem	ent 1	parti	Can very actively participate in the class.		Can actively participate in the class.		participate in the cla		class.	participate in the class.		
Achievem	ent 2	assig	Can submit a excellent assignment following the instructions.		Can submit a good assignment following the instructions.		Can submit a generally good assignment following the instructions		· '	Cannot submit an assignment following the instructions.		
Assigne	d Depart	tment Ob	jectives									
Teachin	g Metho	d										
	_	General c	or Specialized : 9	Specia	lized							
		Field of le	Field of learning: Social science									
		' '	Required, Elective, etc. : Elective must complete subjects									
		Foundation	Foundational academic disciplines : Science and Engineering in general									
Outline		Relations This class	Relationship with Educational Objectives : This class is equivalent to "(4) Develop multi-disciplinary ability".									
		Relations The main	Relationship with JABEE programs : The main goal of learning and education in this class is "(H), H-1 ".									
		problems	Course outline: Due to the rapid progress of science and technology, we are facing unprecedented ethical problems that human beings have never imagined. This lecture systematically outlines engineering ethics.									
Style			Course method: As a general rule, this class will be developed in a seminar manner.									
Style		Grade ev		l: This	class will be	e evaluated acc	cording	to the ass	ignment	s submitted by the		
			Precautions on the enrollment: This is a "class that requires study outside of class hours". Classes are offered for 15 hours per credit, but 30 credit hours are required in addition to this. Follow the instructions of your instructor for these studies.									
Notice			Course advice : Participate actively in class, and submit assignments on time.									
Notice		Foundation Related s	Foundational subjects : Science and Engineering in general Related subjects : Theory of Regional Management (5th year)									
		Attendan	Attendance advice : There are no penalties for tardiness, but expect the participants' good sense.									
Course	Plan											
		-	Theme				Goal	s				
	1st Quarter	1st	This class will no	ot be o	offered this y	ear.						
		2nd										
		3rd										
1st Semeste r		4th										
		5th										
		6th										
		7th										
	2nd Quarter	8th 9th										
		10th										
		11th										
		12th										
		13th										
		14th										
		15th										

		16th						
2nd Semeste r		1st	This class will not	be offered this y	/ear.			
		2nd						
		3rd						
	3rd	4th						
	Quarte	r 5th						
		6th						
		7th						
		8th						
		9th						
		10th						
		11th						
	4th	12th						
	Quarte	r 13th						
		14th						
		15th						
		16th						
Evaluati	ion Me	thod and \	Weight (%)					
		Examination	Presentation	Mutual Evaluations between students	Behavior	Portfolio	Assignment	Total
Subtotal	(	)	0	0	0	0	100	100
Basic Proficiency		)	0	0	0	0	0	0
Specialized Proficiency		)	0	0	0	0	50	50
Cross Area Proficiency		)	0	0	0	0	50	50