Tsuyama College			Year	202	20					duction to epreneurship of onal Cooperation		
Course	Informa	tion				1						
Course Code 0173						Course Category			Specialized / Elective			
Class Forr						Credits		Academi	Academic Credit: 2			
Departme	ent	Technology	Department of Integrated S Technology Communication Informations System Progra			Student Grad	le	5th				
Term		Year-round	Year-round				Classes per Week 1					
Textbook Teaching	and/or Materials	None										
Instructor		INADA Tor	momi									
	Objectiv											
governme	ents.	The purpose	e of this class is	to cu	ltivate an en	trepreneurial s	spirit	by collaborat	ing with	local companies and		
1.To deve	bjectives : elop a mult vate aware	tifaced unders eness and kno	standing of com owledge neede	nmuni d for e	ty needs by entrepreneur	collaborating v s.	with t	he communit	cy.			
Rubric												
		Excelle	Excellent		Good		Acceptable			Not acceptable		
Achievement 1		partici	Can very actively participate in the class.				participate in the class.		class.	Cannot actively participate in the class.		
Achievement 2		assign	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.		erally ructions.	Cannot submit an assignment following the instructions.		
Assigne	d Depar	tment Obje	ectives									
	ig Metho											
	_		Specialized : S	special	ized							
			•	•								
			Field of learning : Social science									
		Required,	Required, Elective, etc. : Elective must complete subjects									
		Foundatior	Foundational academic disciplines : Science and Engineering in general									
Outline		Relationshi This class i	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 "(H), H-1 ".									
		Course out This class	Course outline : This class will focus on specific problems in the community and their engineering applications.									
		Course me	ethod : As a ger	neral ı	ule, this clas	s will be deve	loped	l in a seminai	r mannei	r.		
Style		students.	Grade evaluation method: This class will be evaluated according to the assignments submitted by the									
Notice		Precaution for 15 hou instructor f	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.									
		Course adv	Course advice : Participate actively in class, and submit assignments on time.									
			Foundational subjects : Science and Engineering in general Related subjects : Regional innovation Program subjects									
			Attendance advice : There are no penalties for tardiness, but expect the participants' good sense.									
Course	Plan	I										
Course		Т	neme				60	als				
1st Semeste r	1st Quarter		nis class will no	t he o	ffered this w	Par		1010				
		2nd		- DE 0	nereu uns ye							
		3rd										
		4th										
		5th										
		6th										
		7th	th									
		8th										
		9th										
	2nd Quarter	10th										
		11th	Lth									
		12th										
		13th										
		14th	14th									

		15th						
		16th						
2nd Semeste r	3rd	1st	This class will not	be offered this	year.			
		2nd						
		3rd						
		4th						
	Quarter	- 5th						
		6th						
		7th						
		8th						
		9th						
		10th						
		11th						
	4th	12th						
	Quarter	13th						
		14th						
		15th						
		16th						
Evaluat	ion Me	thod and ۱	Weight (%)					
		ixamination	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