Tsuyama College				Year 2021					Course General Aspects of Integrated Engineering II				
Course I	[nformat	ion											
Course Co	de	0065					Course Cate	jory	General	/ Elective	2		
Class Format Lecture							Credits	School Credit: 1					
Depar Department Techn		Technolo	tment of Integrated Science and ology Electrical and Electronic ms Program				Student Grade		3rd	3rd			
Term Intensive						Classes per V	Veek	'eek					
Textbook and/or Teaching Materials													
Instructor		CHO Fei	fei										
Course (Objective	es											
Learning p for unders Course Ob	standing er	To acquire ngineering	knov pher	wledge of biolo nomena and pi	ogy, v roblei	which is the m solving.	basis of total	ration	al engineerir	ng, and to	o acquire the basic skills		
1) To undo 2) To expl 3) To expl	erstand th ain the na ain the re	ture of DN	IA. iecha	and diversity on the base arth.			nt.						
Rubric		,											
1100110		Exc	Excellent			Good		Acceptable			Not acceptable		
Achievement 1			Understand the commonality and			Understand the Ucommonality and the		Unde	Understand the basics of the commonality and diversity of living things.		Has not reached the required standards.		
Achievement 2			Explain the nature of DNA very well.			Explain the nature of			Cannot explain the nature of DNA very well.		Has not reached the required standards.		
Exp med			plain the regulatory chanisms of the ly's environment very			Explain the regulatory mechanisms of the		Cannot explain the regulatory mechanisms of the body's environment very well.		nisms	Has not reached the required standards.		
Unde			dersta syste	anding of ems on earth is od.		Understanding of		Unde	Understanding of ecosystems on earth is not good.		Has not reached the required standards.		
Assigned	d Depart	ment Ob	bjec	tives									
Teaching													
Outline	Field of Foundat Relation knowled Relation Course CEnginee Enginee not inter	General or specialized: General Field of learning: Common and Basic Natural Sciences Foundational academic disciplines: Biology/Basic Biology Relationship with Educational Objectives: This class is equivalent to "(2) Acquire basic science and technical knowledge". Relationship with JABEE programs: The main goals of learning / education in this class are "(A), A-1". Course outline: This course is designed for students who transfer from the departments of Mechanical Engineering, Electrical and Electronic Engineering, Electronic Control Engineering, and Computer Science and Engineering to the Department of Integrated Science and exercises are given to first-year students of the Department of Integrated Science and Engineering with an emphasis on biology.											
Style	assignm	burse method: During long vacations, etc., lectures are given in an intensive course. Classes are based on signment reports and exercises, and lectures are given as needed. ade evaluation method: Notes (50%) + reports (50%).											
	Enginee Enginee	Precautions on the enrollment : : Subject to 3rd year transfer students from the departments of Mechanical Engineering, Electrical and Electronic Engineering, Electronic Control Engineering, and Computer Science and Engineering. This course is held as an intensive course during the long vacation.											
Notice		fundame order to Foundat Related (2nd), M	Course advice: Biology is a basic subject in the Department of Integrated Science and Engineering, and it is a fundamental subject for students to learn after transferring. It is necessary to understand these subjects in order to transfer to a new department. Preparatory study to be done in advance. Foundational subjects: Related subjects: Chemistry I (2nd year), Chemistry II (3rd), Experiments in Science (2nd), General Biology (2nd), Molecular Biology (3rd), Applied Biology (4th), Developmental Biology (4th), Experiments in Biology (4th), Biochemistry (4th), Cell Biology (4th), Bioinformatics (5th)										
Characte	eristics o						, Bioiinioiniae	65 (56	/				
	, CIU33 /	/ Division in Learni						□ Instructor Professionally					
☐ Active Learning ☐ Aided by ICT				Γ				emote Class		ienced			
Course F	Plan												
	iuii		Tho					Goa	als				
	1st Quarter	1st	Theme The course will not be offered this				/ear	1000	uiJ				
		2nd	The course will not be offered this			cui i	+						
		3rd						+					
		4th						+					
		5th						+					
		6th						+					
		7th						+					
		8th	+					+					
		UUI											

		9th						
		10th						
		11th						
	2nd	12th						
	Quarte	r 13th						
		14th						
		15th						
		16th						
2nd Semeste r		1st						
		2nd						
		3rd						
	3rd	4th						
	Quarte	r 5th						
		6th						
		7th						
		8th						
		9th						
		10th						
		11th						
	4th	12th						
	Quarte	r 13th						
		14th						
		15th						
		16th						
Evaluat	ion Me	thod and W	eight (%)					
		Examination	Presentation	Mutual Evaluations between students	Behavior	Portfolio	Other	Total
Subtotal)	0	0	0	50	50	100
Basic Proficiency)	0	0	0	50	50	100
Specialized Proficiency)	0	0	0	0	0	0
Cross Area Proficiency)	0	0	0	0	0	0