Tsuyama College				Year 2021						General Aspects of Integrated Engineering IV		
Course 1	Informat	tion										
Course Code 0042							Course Category		Specialize	Specialized / Elective		
Class Forr	mat	Lectu	ire	!			Credits		School Credit: 2			
Department <sup>1</sup>		Techr	nology (	of Integrated Communicatio System Progr		Student Grac	tudent Grade 3rd					
Term Intens							Classes per V	Veek	eek			
Textbook and/or Teaching Materials												
Instructor CHO Feifei, SORI Hitoshi												
Course Objectives												
Learning purposes: To learn the basic operations of 3D CAD, which is widely used as a tool for mechanical and electrical/electronic drafting, and to learn how to grasp the shape of objects and how to represent them.  Course Objectives:  1. To explain the role and structure of CAD systems.  2. To understand and being able to use the basic capabilities of CAD systems.  3. To understand the roles and types of drawings.												
Rubric								1				
		E	Excellent								Not acceptable	
Achievement 1		s	Explain the role and structure of CAD systems very well.			structure of CAD and					Has not reached the required standards.	
Achievem	a	Understanding and being able to use the basic capabilities of CAD systems very well.			able to use the basic no capabilities of CAD basic		not b basic	Cannot understand or not being able to use the basic capabilities of CAD systems very well.		Has not reached the required standards.		
Achievem	a	Understanding the role and types of drawings very well.			Understanding the role and types of drawings.		Cannot understand the roles and types of drawings very well.			Has not reached the required standards.		
Assigne	d Depar	tment	Objec	tives					<u> </u>			
	g Metho		00,00									
Outline		Field Found Relati know Relati Cours Engin Engin not in	General or specialized: Speeialized Field of learning: Common and Basic Natural Sciences Foundational academic disciplines: Biology/Basic Biology Relationship with Educational Objectives: This class is equivalemt 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 Engineering to acquire the academic skills that will not interfere with their studies. Specifically, lectures and exercises are given to first-year students of the Department of Integrated Science and Engineering with an emphasis on biology.									
Style	on as	Course method: During long vacations, etc., lectures are given in a concentrated manner. Classes are based on assignment reports and exercises, and lectures are given as needed.  Grade evaluation method: Notes (50%) and reports (50%).										
Notice		Preca Engin Engin Cours Engin depar depar Found Drawi	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.  Course advice: Introduction to CAD is a basic subject in the Department of Integrated Science and Engineering, and it is a subject to consolidate the foundation of learning after transferring to a new department. It is necessary to understand these subjects in order to study after transferring to another department. Preparatory study to be done in advance.  Foundational subjects: Fundamentals of Integrated Science and Technology (1th year), Machine Design and Drawing I (2nd).  Related subjects: Machine Design and Drawing II (3rd), Trans Exercise of All Program II (3rd), Trans Exercise of All Program II (4th), Mechanical System(5th)									
Charact	orictics (						i System(Stri)	)				
☐ Active Learning		JI Clas	SS / Division in Learning  Aided by ICT			ig	☐ Applicable to Remote Class ☐ Instructor Professiona Experienced					
			•							• •		
Course	Plan											
1st Semeste r	1st Quarter	-	The			<u> </u>		Goa	lS			
		1st	The	course will no	offered this y	ear.						
		2nd										
		3rd										
		4th						_				
		5th						_				
		6th						_				
		7th						_				
		8th										
	2nd	9th										
	Quarter	10th										

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