Tsuyama College		Year 2021			Course Title	Fundamental Differential Equations						
Course Information												
Course Code	urse Code 0057			Course Category	General /	General / Compulsory						
Class Format	Lecture			Credits	School Cr	School Credit: 1						
Department	Department of Integrated Science and Technology Communication and Informations System Program			Student Grade	3rd	3rd						
Term	Second Se	mester		Classes per Week	2	2						
Textbook and/or												
Instructor MATSUDA Osamu,YAMANAKA Satoshi												
Course Objectives												
Learning Purpose : Familiarize students in understanding and solving differential equations. Course Objective: 1. To understand the meaning of differential equations. 2. To be able to solve basic differential equations of variables. 3. To be able to solve basic first-order linear differential equations. 4. To be able to solve second-order homogeneous linear differential equations with constant coefficients.												
Rubric		Ideal Lovel		Standard Loval								
		Ideal Level		Standard Level	d probloms of	Cap't solvo standard problems						
Achievement 1		of the same order related to the separation of variables system.		the same order related to the separation of variables system.		of the same order related to the separation of variables system.						
Achievement 2		Can solve high-level first-order linear differential equations.		Can solve standard first-order inear differential equations.		Can't solve standard first-order linear differential equations.						
Achievement 3		Can solve high-level second- order constant coefficient differential equations.		Can solve standar order constant coe differential equation	d second- efficient ons.	Can't solve standard second- order constant coefficient differential equations.						
Achievement 4		Can solve problems that apply conventional solutions such as simultaneous differential equations.		Can solve standard problems that apply conventional solutions such as simultaneous differential equations.		Can't solve standard problems that apply conventional solutions such as simultaneous differential equations.						
Assigned Departr	nent Obje	ectives										
Teaching Method												
	General or Specialized : General Field of learning : Natural science common / basic Required, Elective: Elective must complete subjects Foundational academic disciplines : Mathematical science / mathematics / analysis basics											
Outline	Relationship with Educational Objectives: This class is equivalent to "(1)"											
	Relationship with JABEE programs : The main goal of learning / education in this subject are (A) , A-1											
	Class outline: Understand the meaning of differential equations and learn how to find the release of various first-order differential equations and simple second-order differential equations. We start with the separation of variables that is solved by finding the primitive function (quadrature) and the homologous form that results in this. Furthermore, for linear differential equations that have a cohesive theoretical system in differential equations, learn the solutions and the properties of solutions in the case of the first and second floors.											
Style	Class method: Content is presented primarily at the board, and we will emphasize computer-based calculation experiments in order to deepen understanding. Grade evaluation method: Two regular examinations, equally weighted (60%) and exercises / reports (40%). Depending on the grade, a retest may be conducted. Textbooks, notebooks, etc. are not allowed for the exam.											
	Course method : In order to complete the 3rd-grade course, students must take this class (no more than one-third of required number of class hours missed).											
	Course advice: Reviewing integrals is especially important.											
Notice	Foundational subjects : Fundamental Mathematics (1st year), Fundamental Mathematics Practice (1st), Differential and Integral I (2nd), Fundamental Linear Algebra (2nd)											
	Related subjects: Mathematics, physics, and other subjects after the 4th year											
	Advice on attendance: It is important to listen carefully to the lectures and read the textbook by yourself, and I would like you to preparare for class diligently. Also, if you take the time to solve the problems with your own power, you will gain benefit. In addition to solving the equations, think about what the obtained solution curve will look like. Feel free to ask questions if you don't understand. If you are late often, it may be treated as absent after a warning. The person in charge of this subject is a part-time lecturer. The faculty member in charge of liaison is Matsuda.											
Characteristics of Class / Division in Learning												
Active Learning		□ Aided by IC	Т	□ Applicable to R	emote Class	□ Instructor Professionally Experienced						
Course Plan												
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2nd Semeste r		1	lst	Guidance and review of calculus, meaning of differential equations						
		2	2nd	Solution of differential equations			Understanding the solution of differential equations			
		3	Brd	Separation of variables 1			Understanding of Separation of Variables			
	3rd	4	1th	Separation of variables 2			Understanding of Separation of Variables			
	Quarte	er 5	ōth	Homogeneous form 1			Understanding of Homogeneous form			
		e	ōth	Homogeneous form 2			Understanding of Homogeneous form			
		7	7th	First-order linear differential equation			Understanding of First-order linear differential equation			
		8	3th	Mid-term exam						
		ç	9th	Return and explanation of the first half test answer, second-order linear differential equation (solution of equation differential equation)			Understanding of second-order linear differential equations			
		1	L0th	Second-order linear differential equation (linear differential equation)			Understanding of second-order linear differential equations			
		1	l1th	Constant coefficient homogeneous second-order linear differential equation			Understanding of Constant coefficient homogeneous second-order linear differential equation			
	4th Ouarte	er 1	L2th	Constant Coefficient Non-homogeneous Second Order Linear Differential Equation 1			Understanding of Constant Coefficient Non- homogeneous Second Order Linear Differential Equation 1			
		1	L3th	Constant Coefficient Non-homogeneous Second Order Linear Differential Equation 2			Understanding of Constant Coefficient Non- homogeneous Second Order Linear Differential Equation 1			
		1	L4th	Various linear differential equations			Understanding of Various linear differential equations			
		1	L5th	Final exam						
		1	L6th	Return and explar non-linear second	nation of final exa -order differentia	m answers, l equations				
Evaluati	ion Me	etho	d and W	/eight (%)						
Examination		Presentation	Mutual Evaluations between students	Behavior	Portfolio	Other	Total			
Subtotal 60		60		0	0	0	0	40	100	
Basic Proficiency		60		0	0	0	0	40	100	
Specialized Proficiency		0		0	0	0	0	0	0	
Cross Area Proficiency		0		0	0	0	0	0	0	