Tsuyama C	suyama College Year 2021			Course Title	Differential and Integral I			
Course Information								
Course Code	0034			Course Category	General	General / Compulsory		
Class Format	Lecture			Credits	School C	School Credit: 3		
Department	Department of Integrated Science and Technology Communication and Informations System Program		Student Grade	2nd	2nd			
Term	Year-round		Classes per Week	3	3			
Textbook and/or Teaching Materials	Textbook: Saito et al., New Calculus I (Dainippon Tosho), Reference book: Saito et al., New Calculus I Problem Collection (Dainippon Tosho)							
Instructor	YOKOTANI Masaaki							
Course Objective	20							

Course Objectives

Learning purposes: Familiarize yourself with the concept and handling of differentiation and integration.

Course Objective

- To can understand the concept of differentiation and find the derivative of a basic function.
 To can draw the increase / decrease table of the function, find the extremum, and draw the outline of the graph.
 To can understand the concept of integrals and be able to find indefinite integrals and definite integrals of basic functions.
 To by applying the integral, the length of the curve and the volume of the solid can be obtained.

Rubric

	Excellent	Good	Acceptable	Not acceptable
Achievement 1	The composite function can be differentiated.	The limit of standard- level functions can be found. Standard functions can be differentiated using product and quotient formulas.	The limit of a basic function can be found. You can differentiate basic functions.	The limit of a function represented by a polynomial can be found. Functions represented by polynomials can be differentiated.
Achievement 2	The maximum and minimum values can be obtained.	The tangent equation can be found. You can write an increase / decrease table to find the extremum and draw the outline of the graph.	Can write the increase / decrease table correctly.	The application of differential calculus is inadequate.
Achievement 3	An indefinite integral or a definite integral can be obtained by using the integration by substitution method or the integration by parts method.	Indefinite integrals and definite integrals can be obtained for standard-level functions.	Indefinite integrals and definite integrals can be obtained for basic functions.	Functions represented by polynomials can be integrated.
Achievement 4	The length of the curve and the volume of the solid can be obtained.	The area of the figure surrounded by the standard level curve and the length of the curve can be obtained.	The area of the figure surrounded by the basic curve can be obtained.	The application of the integral method is inadequate.

Assigned Department Objectives

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General or Specialized: General

Field of learning: Natural science common and basic

Foundational academic disciplines: Mathematical science / mathematics / basic analysis

Relationship with Educational Objectives: This class is equivalent to "2 Acquire basic science and technical

knowledge"

Relationship with JABEE Programs: The main goal of learning/education on this class is is "(A)".

Class Outline: The differential calculus, along with the integral method, was discovered by Newton and Leibniz in the 17th century. In the first semester, you will learn to differentiate various functions, and learn how to find tangents and normals, and the limit of indeterminate forms. After it was recognized that the integral calculation was the inverse of the differential calculus, many quadrature problems became easier to calculate. In the second half, you will learn about the integration method and how to find the area of figures, the length of curves, and the volume of solids.

Course method: Classes will be centered on board writing, but at the same time, as much exercise time as possible will be provided so that students can understand the content of the lecture more deeply and acquire the ability to solve problems on their own.

Style

Outline

Grade evaluation method: Evaluate the total of 4 regular exams (60% evaluated equally) and other exams, exercises, reports, and lesson approaches (40%). Depending on the grades, etc., a retaking exams may be conducted (report submission is required). Textbooks, notebooks, etc. are not allowed for the exam.

Precautions on the enrollment: Students must take this class(no more than one-third of the required number of class hours missed) are required to complete the course of the academic year. Course advice: It is important to make sure to prepare and review, and to understand the lecture contents more deeply by solving the exercises on your own. Notice Foundational subjects: Fundamental mathematics (1st year), Fundamental mathematics practice (1) Related subjects: Mathematics, physics, and other subjects after the 3rd year Attendance advice: It is important to understand the content of the lecture and solve the problem yourself. I want you to value finding a solution on your own. If there are many late arrivals (those who came 10 minutes after the start of class), they may be treated as absent after giving a warning Characteristics of Class / Division in Learning Instructor Professionally Active Learning Aided by ICT □ Applicable to Remote Class Experienced Must complete subjects Course Plan Theme Goals Guidance, functions and their properties, limits of 1st The limits of various functions can be found. functions Understand and obtain the meaning of differential 2nd Derivative coefficient, derivative coefficients. Understand the definition of derivatives 3rd Derivative properties Understand the nature of derivatives. Derivatives of trigonometric functions, derivatives The derivatives of trigonometric functions and 4th 1st of exponential functions exponential functions can be obtained Quarter Derivatives of composite functions, derivatives of Derivatives of composite functions and logarithmic 5th logarithmic functions functions can be obtained. Understand inverse trigonometric functions. The 6th Inverse trigonometric function and its derivative derivative of the inverse trigonometric function can be obtained. 7th Exercises 8th 1st semester mid-term exam 1st Return and commentary of exam answers, 9th Understand the continuity of functions. Semeste continuity of functions You can find tangent and normal equations for tangents and normals, and Increase / decrease of 10th basic functions. You can find the increase or decrease of the function. functions You can write an increase / decrease table of a function, find an extremum, and draw an outline Maximum and minimum, and maximum and 11th minimum of function of a graph. The maximum and minimum values of the function can be calculated. The limit of indeterminate form can be found. It is 2nd 12th Indeterminate limit, higher order derivative possible to obtain a derivative of degree 2 or Quarter hiaher The unevenness of the curve can be obtained. Curve unevenness, parameter representation and 13th Understand the parameter representation of a differential calculus function and be able to calculate its derivative 14th (Do not do velocity and acceleration), mean value Understand the mean value theorem. theorem, exercises 15th 1st semester final exam 16th Return and commentary of exam answers Understand the definition of indefinite integral and 1st Indefinite integral be able to perform basic calculations. Understand the definition of definite integral and Definition of definite integral, basic theorem of the basic theorem of the differential integral 2nd differential integral method method, and be able to obtain the value of definite integral. The definite integral can be calculated using the 3rd Definite integral calculation basic theorem of the differential integration method. 3rd 4th Various indefinite integral formulas 2nd Semeste Various indefinite integral formulas can be used. Ouarter The integration by substitution method can be 5th Integration by substitution used to find the indefinite and definite integrals of basic functions. The integration by parts method can be used to 6th Integration by parts find the indefinite and definite integrals of basic Application of integration by substitution and The integration by substitution method and 7th integration by parts method can be applied. integration by parts 8th 2nd semester mid-term exam 4th 9th Quarter Integral of various functions

	10th	Area of figure	Area of figure			The area of the figure surrounded by the basic curve can be obtained.		
11th C		Curve length, soli	Curve length, solid volume			The lengths of various curves can be obtained. The volume of a basic solid can be obtained.		
	12th Graphic by parametric display			The area, leng be obtained b	The area, length, volume, etc. of the figure can be obtained by displaying the parameters.			
	13th	Polar coordinates	Polar coordinates			Understand polar coordinates, draw graphs of polar equations, and find relevant areas.		
	14th Ir		Improper integral			The improper integral can be calculated.		
	15th	2nd semester fina	2nd semester final exam					
	16th	Return and comm	Return and commentary of exam answers					
Evaluation Method and Weight (%)								
Examination		Presentation	Mutual Evaluations between students	Behavior	Portfolio	Other	Total	
Subtotal	60	0	0	0	0	40	100	
Basic Proficiency			0	0	0	40	100	
Specialized Proficiency 0		0	0	0	0	0	0	
Cross Area Proficiency			0	0	0	0	0	