Calculus Syllabus Number 2G103

Basic Major Subjects Requisites 2 credit

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1. Course Description

This course includes the following contents.

- 1. Single variable functions (trigonometric function, logarithm function and exponential function)
- 2. Differential of the single variable function
- 3. Integral of the single variable function
- 4. Multi-variable function
- 5. Partial differential of the multi-variable function
- 6. Integral of the multi-variable function

2. Course Objectives

Calculus is a fundamental course in science and engineering. It plays an important role to understand physics, aerospace engineering, and even economics. Since it is related to the course of differential equations in the next semester, both memorizing the calculus formulas and solving the basic problems in the textbook are essential disciplines.

3. Grading Policy

Homework (10%) mid-term examination (30%) and final examination (60%), Homework will be returned after checking. Detail solutions of homework will be shown in LMS.

4. Textbook and Reference

Textbook

Textbook

 $\,$ M.Kaminaga and I.Fujita 'Keisanryoku wo tukeru Bibunnsekibunn' Uchidarouhousya ISBN 978-4-7536-0031-1

5. Requirements (Assignments)

Student must pre-study textbook (1 hour). Homework should be handed in every weeks. Since problems are shown in textbook, they should be answered by student (2 hours).

6. Note

7. Schedule	
[1]	Single variable functions 1: Exponential function and logarithm function
[2]	Single variable functions 2: Trigonometric function and inverse trigonometric function
[3]	$Differential\ of\ the\ single\ variable\ function 1: Limit\ of\ functions\ and\ differential\ function$
[4]	$ Differential\ of\ the\ single\ variable\ function\ 2\ Differential\ of\ composite\ and\ inverse\ functions$
[5]	Differential of the single variable function 3: L'Hôpital's rule, Taylor expansion
[6]	Differential of the single variable function 4: Characters of variable functions and their graphs
[7]	$Integral \ of the single \ variable \ function \ 1: In definite \ integral, integration \ by \ parts \ and \ integration \ by \ substitution$
[8]	Mid-term examination and summaries
[9]	$Integral\ of\ the\ single\ variable\ function\ 2:\ Integral\ of\ rational\ and\ irrational\ functions$
[10]	$Integral\ of\ the\ single\ variable\ function\ 3:\ Definite\ integral,\ area,\ volume\ of\ body\ of\ rotation,\ and\ length\ of\ span$
[11]	$Partial\ differential\ of\ the\ multivariable\ function\ 1:\ Multi\ variable\ function,\ partial\ differential,\ partial\ differential\ of\ composite\ function$
[12]	partial differential of implicit function 2: Partial differential of implicit function, extreme value of two variable function
[13]	Integral of the multivariable function 1: Repeated integral
[14]	Integral of the multivariable function 2: Integral of multi variable function
[15]	Integral of the multivariable function 3: Transformation of variables, polar coordinate transformation and its integral