

Mathematics 5

Basic Course Information			
Course Number	2205013	Subject Category	Concolatory/G
Class Format	Lecture	Credit Type and Number of Credits	1.5
Department	Computer	Student Category	Year 3
Period of Study	Semester 1	Classes per Week	3
Required Materials	Mathematics A* by M. Kobayashi, A. Shirizu, Y. Ishikawa, and M. Sakaguchi (primary) and Calculus: Early Transcendentals - 10th ed. by H. Anton, I. Bivens, and S. Davis (optional).		
Instructor	Haruhiko Semeta	Adjunct Doctor	

Course Objective			
When successfully complete this course, students will be able to:			
1. Understand and give approximate expressions for functions using series expansion			
2. Understand and calculate partial derivatives for multivariable functions and apply them to extreme values of two variables, derivative of implicit functions, tangent line and tangent plane, extreme values under particular conditions, and envelope lines.			

Evaluation/Hubrid	Ideal Level of Achievement (Very Good)	Standard Level of Achievement (Good)	Unacceptable Level of Achievement (Fail)
Evaluation 1: Approximate expression	Can calculate complicated approximate expressions using the higher order derivatives, Taylor expansion, Maclaurin expansion and series expansion.	Can calculate basic approximate expressions using the higher order derivatives, Taylor expansion, Maclaurin expansion and series expansion.	Can't calculate basic approximate expressions using the higher order derivatives, Taylor expansion, Maclaurin expansion and series expansion.
Evaluation 2: Partial differentiation	Can calculate complicated partial derivatives of multivariable functions applying to extreme values, derivative of implicit functions, tangent line and tangent plane and envelope lines.	Can calculate basic partial derivatives of multivariable functions applying to extreme values, derivative of implicit functions, tangent line and tangent plane and envelope lines.	Can't calculate basic partial derivatives of multivariable functions applying to extreme values, derivative of implicit functions, tangent line and tangent plane and envelope lines.

Relationship with Learning Outcomes			
G(1) Wide knowledge on Science and Engineering and practical ability to apply them to solve problems in the society.			
G(4) Creativity to make a new value with fusing the knowledge from various fields.			

Teaching Method	
Outline:	Repeat of Lecture - Drill - Presentation
Class Format:	
Please Note:	The class schedule will be changed based on student conditions and more.

Course Plan	Semester 1	Contents and Method of Course	Goals	Related MCC
1st Week		Introduction to Math 5 and Review	Students review contents of Math 5 which will be used in Math 5.	
2nd Week		HOLIDAY		
3rd Week		Series	Students can understand series.	
4th Week		Convergence Tests	Students can explain various tests of convergences.	
5th Week		Power Series	Students can explain power series and radius of convergence.	
6th Week		Taylor Series	Students can explain and calculate Taylor series for some basic functions and calculate math approximations.	1-1-70
7th Week		Maclaurin Series	Students can explain and calculate Maclaurin series for some basic functions.	1-1-71
8th Week		Review		1-1-70 1-1-71
9th Week		Midterm examination	Week 1-8	
10th Week		Functions of Two Variables	Students can understand functions of two variables and draw the graphs for some two variables.	1-1-72
11th Week		Functions of Two Variables (Cont.) and Partial Derivatives	Students can understand and calculate partial derivatives.	1-1-74
12th Week		Partial Derivatives (Cont.)	Students can understand and calculate the increment and total differential.	1-1-69 1-1-74
13th Week		HOLIDAY		
14th Week		Chain Rule	Students can explain and calculate chain rule for partial derivatives.	1-1-73 1-1-74
15th Week		Gradients	Students can explain and calculate gradients.	1-1-75
16th Week		Maxima and Minima	Students can explain the second partial derivative test and use it correctly.	1-1-75
17th Week		Maxima and Minima: Method of Lagrange Multipliers	Students can explain and use the method of Lagrange multipliers.	1-1-69 1-1-75
18th Week		Review		1-1-69 1-1-72 1-1-73 1-1-74 1-1-75
19th Week		Final Examination	Week 10-18	
20th Week		Return answer-sheets, Review semester and feedback	Summary	

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	Examination	Class Participation	Drill Submission
Basic Ability	75	10	15
Technical Ability	0	0	0
Interdisciplinary Ability	0	0	0