

#### **National University**

Of Computer & Emerging Sciences

#### NATIONAL UNIVERSITY OF COMPUTER AND EMERGING SCIENCES LAHORE CAMPUS

Calculus and Analytical according to OBE



**Geometry Course Outline** 

FALL-2020

Course Moderator: Dr. Akhlaq Ahmad Bhatti

CS Department Coordinator: Dr. Mubasher Baig

Department	Department of Computer Science	Dept. Code	CS
Course Title Calculus and Analytical Geometry		Course Code	MT 101
Pre-requisite(s) -		Credit Hrs.	3
Moderator	Dr. Akhlaq Ahmed Bhatti.		



	Dr. Akhlaq Ahmed Bhatti, Dr. Qaisar Mahmood, Dr. Muhammad Nasir Ali,		
<b>Course Instructors</b>	Mr. Muzamil Hanif, Dr. Noreen Akram, Ms. Kinza Mumtaz, Ms. Quresha		
	Hanif. Ms. Iffat Fayyaz.		
Note:	It is a tentative schedule of the course. It may vary (if required).		

Course Objective	The course is aimed at acquiring the basic techniques of differentiation and
	integration of functions of single variable. Stress will be given on the concepts
	of limit continuity and graphing of functions using derivatives. Students will be
	encouraged to go through the proofs of important theorems and solve some life
	problems as well.

No.	Assigned Program Learning Outcome (PLO)	Level	Tool
01			

I = Introduction, R = Reinforcement, E = Evaluation.

A = Assignment, Q = Quiz, M = Midterm, F = Final, L = Lab, P = Project, W = Written Report.

No.	Course Learning Outcome (CLO) Statements	Tools
01	Solve algebraic equations and inequalities by using properties of absolute values.	Q1, M1
02	Analyze the function and sketching the curve by using properties horizontal/ vertical and compressing / stretching	Q1, A1, M1
03	• Investigation of continuity through limits analytically / graphically.	A1, M1, F
04	Apply the concept of differentiation in real life problem	A2, M1, M2, F
05	Curve sketching using extrema theory	Q2, M2, F
06	• Riemann sum, evaluation of definite & indefinite integral and their applications to compute lengths of curves / area of regions / volume of solids.	M2, Q3,A3,F
07	• Correctly graphs/formulate the equation of line and plane in R3.	F

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Course Instructors	Ms. Atroobs Saeed(A), Dr. Uzma Bashir(B, G), Mr. Adnan Malik(C), Ms.	
Course Histractors	Noreen Akram(D), Dr. Akhlaq Ahmad Bhatti(E, F), Mr. Qasim Noor (H)	
Note: It is a tentative schedule of the course. It may vary (if required).		

Text Book(s)	Title	Thomas Calculus
	Author	G. B. Thomas
Edition		Latest Edition
Ref. Book(s)	Title	Calculus and Analytic Geometry Kenneth W. Thomas.
	Author	Kenneth W. Thomas.
	Edition	Latest Edition
	Title	Calculus
	Author	William E. Boyce & Richard C. DiPrima
	Edition	Latest Edition
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Wee	Section	Course Contents	Chapter	CLO
01		<u>Inequalities</u> Rules for inequalities, solving inequalities	From previous edition	1
02	1.1 1.2	Functions Functions and their graphs: Combining functions; Shifting and Scaling graphs	1	2
03	2.1 2.2 2.3 2.4	Limits and Continuity  Rates of Change and tangents to curves  Limit of a function and limit laws  The precise definition of a Limit  One sided Limit	2	3
04	2.5 2.6	Continuity Limits involving Infinity; Asymptotes of Graphs	2	3
05	3.1	<u>Derivatives</u> Tangents and derivatives at a point	3	4
	3.2 3.3 3.4 3.5	The derivatives as a function Differentiation Rules The derivative as a rate of change Derivatives of trigonometric functions		



	3.6	The chain rule		
	3.7	Implicit differentiation		
	3.8	Derivatives of inverse functions and logarithms		
	3.9	Inverse trigonometric functions		
	3.3	Related rates		
06		MID-TERM-I		
		Application of Derivatives	4	5
0.7	4.1	Extreme values of functions		
07	4.2	The Mean value theorem		
	4.3	Monotonic functions and the first derivative test		
	4.4	Concavity and Curve sketching	4	5
08	4.5	Indeterminate forms and L'Hopital's Rule		
	4.6	Applied optimization		
		<u>Integrals</u>	5	6
09	5.1	Area and estimating with finite sums		
	5.3	The definite integral		
	5.4	The Fundamental theorem of calculus	5	6
10	5.5	Indefinite integrals and the substitution method		
	5.6	Definite integral Substitutions and area between the curves		
		Application of Definite Integrals	6	6
	6.1	Volumes using cross sections		
11	6.2	Volumes using Cylindrical Shell		
	6.3	Arc length		
12		MID-TERM-II		
		Integrals and Transcendental Functions	7	6
	7.1	The Logarithm defined as an integral		
13	7.2	Exponential change and separable differential equations		
	7.3	Hyperbolic Functions		
		<u>Techniques of Integration</u>	8	6
	8.1	Using basic Integration formulas		
14	8.2	Integration by parts		
	8.3	Trigonometric integrals		
	8.4	Trigonometric substitution		
	8.5	Integration of rational functions by Partial fractions	8	6
	8.6	Reduction formulas		
15	8.8	Improper integrals		
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16		Analytical Geometry	Reference	7
		Straight lines in R3, Equations for planes.	Book	
		FINAL EXAM		

#### **Evaluation Procedure & Marks Distribution:**



Assessment Tools	Total No.	Weightage
Quizzes	3	10%
Assignments	3	8 %
Home work	Every week	7%
Mid Term Exam	2 (I+II)	25%
Final Exam	1	50%

**Note:** No homework/ assignment submission after due date.