

National University



Of Computer & Emerging Sciences Karachi

Course Outlines of BS (CS/SE) Degree Program

Course Instructor	Mr.Jamil Usmani / Mr.Nadeem /	Semester	FALL			
Batch/Section(s)	2019 / section A,B,C,D,E,F,G,H,I,J	Year	2019			
Course Title	MT119- Calculus and Analytical G	Credit Hours	3+0			
Prerequisite(s)	Pre-Calculus/College Mathematics	Course TA				
Text Book(s) Title of book 1- Calculus Early Transcecendentals 10 th Edition Author(s) Howard Anton, IR1 Bivens, Stephen Davis Publisher JOHN WILEY						
Reference Boo	al Geometry 9 th Edition					
George B. Thomas, Ross L. Finney Publisher						
3-Calculus Early Trans	scendental 8th Edition					
James Stewart Publisher Thomson, 2008						
derivatives, The int application, Lines a	nd continuity, The Derivatives, Deriva egrals, integrals of different type of fu and plane, distance and angle between	nctions, Different Technique		integrals		
Course Objective: This course provide	es an introduction to differential and in	ntegral calculus. The primary	y aims of the co	urse are		

This course provides an introduction to differential and integral calculus. The primary aims of the course are to help students develop new problem solving and critical reasoning skills and to prepare them for further study in mathematics, the physical sciences, or computer science.

Tentative Lecture Schedule: <u>Calculus Early Transcecendentals 10th Edition, Howard Anton</u>

Week	Contents/Topics	Exercises/Questions	Quizzes/
VV CCIX	Contents Topics	Exercises/ Questions	Assignment
	Real numbers, Interval, Inequality.		Q1
2	Introduction to Sets, Relation and Functions	Appendix A & B	
	vertical line test, Piecewise, Absolute value		
	and Composition of function, Domain and	0.1(Q#1-4,7 -10)	
	Range, One-One and onto function.	0.2(Q#27-36,53- 63)	
	Symmetry ,Even/odd function, Asymptote	1.1(0#1.16)	-
	Limits and Continuity:	1.1(Q#1-16)	
	Concepts of limit. Evaluation of limits.	1.2(Q#1-32,37-40) 1.5(Q#1-6,11-22	
	Continuity and point of discontinuity. Types of discontinuity.	29,30,35,36)	
	Types of discontinuity.	29,30,33,30)	
	Differential Calculus:		
	Secant line, Equation of Normal and tangent	2.1(Q#11-18)	A1
	line, Slope, Rate of change.	2.2(Q#9-20,46-48)	Ai
3	Concept and idea of differentiation.	2.3(Q#1-24,29-47)	
	Geometrical meaning of derivatives.	2.4(Q#1-30)	
	Rules and techniques of differentiation.	2.5(Q#1-28)	
	Product and quotient rule.	2.6(Q#1-58)	
	Derivative of trigonometric function.	3.1(Q#3-18,25-28)	
	Chain rule, Implicit differentiation.	3.5(Q#1-16,23-33,	
	Local Linear approximation	39-46,51-54)	
4	Indeterminate forms ,L' Hospital Rule	3.6(Q#1-45)	
	Role's and Mean Value's Theorem.	4.8(Q#1-8)	_
5	Applications of Derivative in Graphing:	4.1(0#6.10.15.20)	
	Concavity, Increasing and Decreasing.	4.1(Q#6-10,15-30)	
6	Mid I Exam	12(0,00,00,00,00,00)	
7	Relative Extreme(1 st and 2 nd derivative test)	4.2(Q#3-5,7-12,25-40)	
•	Absolute Maxima and Minima	4.4(Q#7-16,21-28)	-
	Integral Calculus:	5.2(0#1.26)	02/42
8	Concept and idea of Integration Indefinite Integrals. Sigma notation	5.2(Q#1-36) 5.4(Q#1-20,35-48)	Q2/ A2
	Riemann sums	5.5(Q#1-24)	
	Techniques of integration	7.1(Q#1-30)	4
	Basic Integration ,Integration by parts	7.1(Q#1-30) 7.2(Q#1-38)	
9	Trigonometric substitution	7.4(Q#1-38) 7.4(Q#1-25,37-48)	
	Reduction formula, Hyperbolic function	6.9 (Q11-40)	
	Integration of Rational function by Partial	7.5(Q#9-30)	-
10	fraction, $u = tan(x/2)$ substitution	7.6 (Q#65-70,87,88)	
10	Improper integrals.	7.8(Q#3-32,37-40)	
11	Mid II Exam	//s(<u>(</u> = = _,e /)	
	Applications of Integration, Definite	6.1(Q#1-18)	
12	Integrals, Area bounded by the curves.	6.2(Q#1-26)	
12	Volume by Disk and washer method		
13	Applications of Integration : Arc length	6.4(Q#3-8,27-32)	1
14	Analytical Geometry:	11.5(Q#3-10,15-22,	1
	Parametric equations of lines in 3D	29-34,49,50)	Q3/A3
1.5	Plane in 3-space ,Distance Problems	11.6(11-20,41-48)	1
15	Involving planes, Intersecting planes.	, , , ,	
16	Revision / Presentation		

Grading Criteria:

Marks Distribution:

Particulars	% Marks
1. Class participation/Attendance	05
2. Quizzes	06
3. Assignments	09
4. First Mid Exam	15
5. Second Mid Exam	15
6. Final Exam	50
Total:-	100

Important Instructions to be followed for this Course

- Be in classroom on time. Any student who arrives more than 5 min.late in the class would be marked LATE. Anybody coming to class more than 15 minutes late will be marked ABSENT.
- Turn off your cell phones or any other electronic devices before entering the class.
- Maintain the decorum of the class room all the time.
- Avoid a conversation with your classmates while lecture is in progress.
- Use parliamentary language in the class room as well as in assignments. Refrain from using impolite, vulgar or abusive language in the class room as well as in class presentations and assignments.
- Submit your assignments on time, no assignment will be accepted after the deadline.
- There would be no re- take of any quiz.

Instructions / Suggestions for satisfactory progress in this course:

- On average, most students find at least three hours outside of class for each class hour necessary for satisfactory learning.
- Chapters should be read and homework should be attempted before class.
- Do not get behind. You are encouraged to work with other students. Plus, I am always available during office hours to help you.
- The homework assigned is a minimum. You may always work extra hours on your own.
- Use the few minutes you usually have before the start of each class to review the prior meetings' notes and homework. This will save us valuable in-class time to work on new material.
- Develop a learning habit rather than memorizing.
- Work in groups, whenever appropriate.
- Apply the learned principles and gained knowledge.
- Be creative in thinking, but stick to the topic assigned for discussions, assignments and presentations.
- Always bring your text Books with you in the class.