

Green University of Bangladesh (GUB) Dept. of Computer Science and Engineering



COURSE OUTLINE

Faculty	Faculty of S	Faculty of Science and Engineering (FSE)									
Department	Computer S										
Programme	B.Sc. in Computer Science and Engineering										
Name of Course	Statistics an	Statistics and Complex Variables									
Course Code	MAT 201	MAT 201									
Trimester	Fall 2022										
Pre-requisites	MAT 101										
Status	Basic Science	Basic Science Course									
Credit Hours	3	3									
Section (s)	211 D1, 211	211 D1, 211 D2									
Class Hours											
	Section	Class l	Day Cla	ss Hours	Venue						
	211 D1	Tueso	day 01:30 P	M-03:00 PM	B-403						
			2		B-403						
	211 D2		·		B-401						
		Thurso	Thursday 04:30 PM-06:00 PM B-401								
Class Location	B-403, B-40)1									
Course website		https://classroom.google.com/c/NTAyNTg2MjIwMzE5 (211 D1) https://classroom.google.com/c/NTAyNTg2MTEwNjkz (211 D2)									
Instructor	Md. Moniru	Md. Monirul Islam									
Contact	monirul@cs	se.green.edu.b	d								
Office	Desk no: 07										
Counselling											
Hours	Section	Day	Counseling Hour	rs Ver	nue						
	211 D1	Monday	Ü		002						
	211 D1	Wednesday	01:30 PM-03:00 P	M B-10	002						
	Department Programme Name of Course Course Code Trimester Pre-requisites Status Credit Hours Section (s) Class Hours Class Location Course website Instructor Contact Office Counselling	DepartmentComputer SProgrammeB.Sc. in CorName of CourseStatistics and CourseCourse CodeMAT 201TrimesterFall 2022Pre-requisitesMAT 101StatusBasic ScienceCredit Hours3Section (s)211 D1, 211Class HoursSection 211 D1Class LocationB-403, B-40Course websitehttps://classed.https://class	Department Computer Science and Enterprogramme B.Sc. in Computer Science	Department Computer Science and Engineering	Department						

10	Touthook	1 Walnala and Myona Duahahility and Ctatistics for Engineers 0- Colored
18	Textbook	1. Walpole and Myers. Probability and Statistics for Engineers & Scientists. 9 th Edition.
		2. Larson, R. and Farber, B. (2014), "Elementary Statistics Picturing the World", 6 th edition.
		3. James Ward Brown and Ruel V. Churchill. Complex Variables and
		Applications.7 th Edition.
19	Reference	1. "Fundamentals of Mathematical Statistics" by S.C Gupta & V.K Kapoor
	books	2. "An Introduction to Statistics and Probability" by Nurul Islam
20	Equipment &	Bring your own materials (calculator, pen, paper, etc.) to participate effectively in
	Aids	classroom activities. You are not allowed to borrow from others inside the
		classroom during class activities.
		Note: Besides class note, please keep at least one blank A4 size paper per class
		with you.
21	Course	This course will introduce you to fundamental statistical concepts and modern
	Rationale	statistical practice. You will study statistical data investigations, summary statistics,
		data visualization and probability as a measure for uncertainty. You will then build upon these topics and learn about sampling, sampling distribution and confidence
		intervals as the basis of statistical inference. Also, the course will give you the idea
		about complex variables, complex numbers, analytic functions, Cauchy integral
		theorem etc.
22	Course	Statistics: Types and sources of data; Uses and limitations of statistics; Presentation
	Description	of data and exploratory data analysis tools; Histograms; Characteristics of data;
		Measures of location - mean, median and mode; Range, Standard deviation and
		other measures of dispersion; Moments; Skewness and kurtosis; Correlation and
		regression analysis; Experiments; Events; Set theory; Axioms of probability and
		counting methods for computing probability; Conditional probability; Discrete and
		continuous probability distribution; Mathematical expectation; Population and
		sample variance; Binomial distribution; Normal distribution; Cauchy distribution.
		Complex Variable : Complex number system; General functions of a complex variable; Curve sketching; Limits and continuity of a function of complex variable
		and related theorems; Complex differentiation; Cauchy Riemann equations;
		Cauchy's integral formula; Taylor's Theorem and Laurent's Theorem; Singular
		points; Contour integration.
23	Course	After completing this course students will be able to
	Outcomes (CO)	CO1 : Describe basic concepts of complex number systems, statistics and probability.
	(55)	CO2: Solve the various problems in complex fields, some statistical method and
		probability distributions.
		CO3: Choose the proper technique for the problems of statistics and complex
		variables.
24		Maximum topics will be covered from the textbook. For the rest of the topics,
-	Teaching Methods	reference books will be followed. Some class notes will be uploaded on the
	Methods	web. White board will be used for most of the time. For some cases,
		multimedia projector will be used for the convenience of the students. Students
		must participate in classroom discussions for case studies, problems solving
		and project developments.

25 Topic Outline

All topics and problems are from the main text if not specified otherwise.

Lecture	Selected Topics	Article	Suggested Problems. (Text)
(1-2)	Types and sources of data, Presentation of data and exploratory data analysis tool, uses and limitations of statistics	1.1, 1.2 (Text-1) 1.3, 1.4 (Ref-1)	1,2,3
	Frequency distribution, relative frequency, cumulative frequency, Graphical representation of frequency distribution: Histogram	2.1, 2.2 (Text-2)	1, 2, 3,4, 5, 6 Exercises- 15, 16, 29, 30, 31-34, 41, 42 (2.1) 1, 2, 4, 5 (2.2)
(3-7)	Measures of central tendency: Arithmetic mean, median, and mode	2.3 (Text-2)	
	Measures of Variation: Range, Variance, Standard Deviation, Coefficient of variance	2.4 (Text-2)	1, 2, 3, 8, 9, 10, Exercises- 13, 14,15, 16, 43-48
	Measures of Position: Quartiles, Deciles, Percentiles	2.5 (Text-2)	
	Forms of distribution: Moments, Skewness and Kurtosis	3.9, 3.13, 3.14 (Ref-1)	3.8, 3.9, 3.10, 3.11, Exercises- 5(a, b), 6(b
(8-12)	Theory of Probability: Sample, Sample Space, Events	2.1, 2.2, 2.3, 2.4 (Text-1)	1, 2, 3,4,6, 8,9,12 13,15, 17, 20, 21 22, 24, 26, 27, 28
	Conditional probability and Baye's theorem	2.5, 2.6, 2.7 (Text-1)	30, 31, 32, 33, 34 35, 36, 37, 38, 41 42
	Random Variable, Discrete Probability distributions, Continuous Probability distributions, Joint Probability distribution	3. 1, 3.2, 3.3, 3.4 (Text-1)	1, 2, 3, 8, 9, 11, 12 15, 17, 18, 19, 20
	Mathematical Expectation and Variance of a random variable	4.1, 4.2 (Text-1)	1, 2, 3, 5, 7, 8, 9, 10, 11, 12, 13, 14
(13-16)	Binomial Distribution	5.2, 5.4, 5.5 (Text-1)	1, 2, 4, 5, 6, 14, 15 17, 18, 19, 20
	Normal Distribution	6.1, 6.2, 6.3, 6.4 (Text-1)	1, 2, 3, 4, 5, 6, 7, 8 9, 10, 11, 12,13
(17-19)	Complex number system, Curve Sketching	1.1-1.10, 2.11 (Text- 3)	1, 2, 3, Exercise 2, 3
	General functions of complex variable	2.12, 2.13 (Text-3)	3, 4(a, b, c), 5(a, b)

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	(10-21)	Cauchy	Riemai	nn equ	ation	S				2.20, 2	2.21 1, 2 (2.20),						
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		Analyti	Analytic function and It's application							2.23, 2 (Text-3		b, c, d),		,			
	(22-24)	Cauchy	integra	1 form	บปล					$\frac{(10xt-5)}{2.25,4}$	_	1, 2, 3,	Exercise-				
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		Contou	r integ	ration						4.38, 4		1,2,3,4	1.5				
		Contou	integ	iuuon						(Text-		-,-,-,	-,-				
		Taylor'	s Theor	em an	d Lau	rent's	Theo	rem		5.53, 5	.55		4, 5 (5.53)	,			
		5								(Text-3) 1, 2, 3 Exercise- 1, 2, 3, 4,5(a, b), 6,7			,				
26	Assessment	Stud	ents wi	ll be a	issesse	ed on	the ba	sis of	their (overal	l perfo	ormanc	e in al	l the ex	ams,		
	and Marks	quiz	zes, and	d clas	s parti	icipati	on. F	inal n	umeri	c rew	ard w	ill be t	he con	npilatio	on of		
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29	Grading Policy											
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		the guide	eline pro	ovided b	by the So	chool of	Engine	ering an	d Comp	outer Sci	ience.	
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		80 and	75-	70-	65-	60-	55-	50-	45-	40-	Г	
		above	< 80	<75	<70	<65	<60	<55	< 50	<45	<40	
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30	Additional											
	Course	Assign	nment	One gr	roup ass	ignment	will be	given to	the stu	ıdent wl	nere	
	Policies	S		the stu	dents m	ay have	to expl	ore new	topics r	elated to	0	
				Statist	ics and (Complex	x Variab	oles.				
				Note:	Any kin	d of cop	y in ass	ignmen	t will co	arry zero	9	
				mark.								
		Class	Test	There	will be a	at least t	hree CT	's, best o	of two w	ill be co	ounted.	
		A CT can be taken with an announcement in prior or without										
		any announcement.										
		Exams Mid-term and final exam will be closed book,										
					notes. I		-	-				
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		Test P	Test Policy If you are absent from a test, and you have not spoken to the teacher personally beforehand, your grade for the test will be									
		zero. No make-up for class test will be taken because it has										
			alternative (three out of four). No make-up for mid will be entertained without presence and recommendation of									
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		guardian and written permission of the department. Make-up test of mid will be much harder than the regular test. a. Academic Calendar Summer 2022: http://www.green.edu.bd/academics/academic-calendar.										
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31	Additional											
	Information							nc-calei	idar.			
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		d. Proc	torial R	ules: htt	p://wwv	v.green.	edu.bd/a	administ	rator/pr	octors-c	office.	