

East West University Department of Computer Science and Engineering Course Outline Fall 2021 Semester

Course: CSE106 Discrete Mathematics (Section 5)

(Credits and Teaching Scheme							
		Theory	Laboratory	Total				
	Credits	3	0	3				
	Contact	3 Hours/Week for 13 Weeks +		3 Hours/Week for 13 Weeks +				
	Hours	Final Exam in the 14 th Week		Final Exam in the 14 th Week				

Prerequisite

CSE103 Structured Programming

Instructor Information

Instructor: Dr. Mohammad Salah Uddin

PhD in Robotics, Sapienza University of Roma,

Rome, Italy.

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Class Routine and Office Hour

Day	08:30 -	10:10 -	11:50 -	01:30 -	03:10 -	04:50 - 06:50
	10:00	11:40	01:20	03:00	04:40	
Sunday						
Monday			CSE411 (1)		CSE227(1)	
Tuesday			CSE106 (4)	CSE411 (2)		CSE411 (1) Lab
Wednesd ay			CSE411 (1)		CSE227(1)	
Thursday			CSE106 (4)	CSE411 (2)		CSE411 (2) Lab

Course Objective

This course builds up the students' ability to think and express logically and mathematically. The course will address mathematical reasoning, combinatorial analysis, algorithmic thinking, and discrete structures. Knowledge of this course will be needed as prerequisite knowledge for future courses such as CSE110 Objected Oriented Programming, CSE207 Data Structures, CSE246 Algorithms, CSE302 Database Systems, CSE366 Artificial Intelligence, CSE405 Computer Networks, and CSE471 Compiler Design.

Knowledge Profile

K2: Conceptually-based mathematics, numerical analysis, statistics, and formal aspects of computer and information science

K3: Theory-based engineering fundamentals

Learning Domains

Cognitive - C2: Understanding, C3: Applying

Psychomotor - P3: Precision Affective - A2: Responding

Program Outcomes (POs)

PO1: Engineering Knowledge

Complex Engineering Problem Solution

EP1: Depth of knowledge required EP2: Range of conflicting requirements

Complex Engineering Activities

None

Course Outcomes (COs) with Mappings

After completion of this course students will be able to:

СО	CO Description	PO	Learning Domains	Knowledge Profile	Complex Engineering Problem Solving/ Engineering Activities
CO1	Interpret and apply propositional logic, predicate logic, and theorem proving for mathematical reasoning.	PO1	C2, C3	K2	-
CO2	Interpret and apply counting principles for combinatorial analysis.	PO1	C2, C3	K2	-
CO3	Interpret and apply the growth of functions, complexity	PO1	C2, C3 P3	K2, K3	EP1, EP2

	analysis of algorithms, and integer algorithms for algorithmic thinking; demonstrate this knowledge and write report for realistic problem solving.		A2		
CO4	Interpret and apply discrete structures such as sets, functions, relations, graphs, and trees for modeling discrete objects; demonstrate this knowledge and write report for realistic problem solving.	PO1	C2, C3 P3 A2	K2, K3	EP1, EP2

Course Topics, Teaching-Learning Method, and Assessment Scheme

Course Topic	Teaching-	CO	Mai	Mark of		Exam
	Learning		Cognitive		Mark	(Mark)
	Method		Lear	ning		
			Le	vels		
			C2	C3		
Propositional Logic,	Lectures and	CO1	8	8	16	Midterm
Propositional Equivalences,	discussions					Exam I
Predicates and Quantifiers,	inside and					(25)
Nested Quantifiers	outside the class					
Introduction to Proofs,	Do	CO1		9	9	
Mathematical Induction						
Sets, Set Operations, Functions,	Do	CO4	8	8	16	Midterm
Recursive Functions, Relations						Exam II
and Their Properties						(25)
The Basics of Counting, The	Do	CO2	3	6	9	
Pigeonhole Principle						
Algorithms, The Growth of	Do	CO3	4	8	12	Final
Functions, Complexity of						(25)
Algorithms, The Integers and						
Division, Primes, Greatest						
Common Divisor, Least						
Common Multiplier						
Graphs, Graph Terminologies	Do	CO4	6	7	13	
and Special Types of Graphs,						
Representing Graphs,						
Introduction to Trees						

Mini Projec	ts						
Mini	Teaching-	CO	Mark of	Mark of	Mark of	CO	Exam
Project	Learning		Cognitive	Psycho-	Affective	Mark	(Mark)
	Method		Learning	motor	Learning		
			Level	Learning	Level		
				Level			
			C3	P3	A2		
Mini Project	Group-based	CO3	4	0.5	0.5	5	Mini
with reports	moderately	CO4	4	0.5	0.5	5	Project
and	complex						(10)
presentation	programming						
	projects with						
	report writing						
	and						
	presentation						
		Total	8	1	1	10	

Overall Assessment Scheme

Assessment Area		CO			Other	PO Marks
	CO1	CO2	CO3	CO4		PO1
Class Participation					5	
Class Test/Quiz					10	
Midterm Exam - I	25	0	0	0		25
Midterm Exam -II	0	9	0	16		25
Final Exam	0	0	12	13		25
Mini Projects with report and presentation	0	0	5	5		10
Total Mark	25	9	17	34	15	85

Teaching Materials/Equipment

Text book:

Kenneth H. Rosen, *Discrete Mathematics and Its Applications with Combinatorics and Graph Theory*, 7th Edition, Tata McGraw-Hill Publishing Company Limited, New Delhi, 2015.

Mini Projects:

Mini Project description will be provided.

Grading System

Marks (%)	Letter Grade	Grade Point	Marks (%)	Letter Grade	Grade Point
97-100	A+	4.00	73-76	C+	2.30
90-96	A	4.00	70-72	С	2.00
87-89	A-	3.70	67-69	C-	1.70
83-86	B+	3.30	63-66	D+	1.30
80-82	В	3.00	60-62	D	1.00
77-79	B-	2.70	Below 60	F	0.00

Exam Dates

Section	Term I	Term II	Final

Academic Code of Conduct

Academic Integrity:

Any form of cheating, plagiarism, personification, falsification of a document as well as any other form of dishonest behavior related to obtaining academic gain or the avoidance of evaluative exercises committed by a student is an academic offence under the Academic Code of Conduct and may lead to severe penalties as decided by the Disciplinary Committee of the university.

Special Instructions:

- Students are expected to attend all classes and examinations. A student MUST have at least 80% class attendance to sit for the final exam.
- Students will not be allowed to enter into the classroom after 20 minutes of the starting time.
- For plagiarism, the grade will automatically become zero for that exam/assignment.
- Normally there will be **NO make-up exam**. However, in case of **severe illness**, **death of any family member**, **any family emergency**, **or any humanitarian ground**, if a student miss any exam, the student MUST get approval of makeup exam by written application to the Chairperson through the Course Instructor **within 48hours** of the exam time. Proper supporting documents in favor of the reason of missing the exam have to be presented with the application.
- For final exam, there will be NO makeup exam. However, in case of severe illness, death of any family member, any family emergency, or any humanitarian ground, if a student miss the final exam, the student MUST get approval of Incomplete Grade by written application to the Chairperson through the Course Instructor within 48 hours of the final exam time. Proper supporting documents in favor of the reason of missing the final exam have to be presented with the application. It is the responsibility of the student to arrange an Incomplete Exam within the deadline mentioned in the Academic Calendar in consultation with the Course Instructor.
- All mobile phones MUST be turned to silent mode during class and exam period.
- There is zero tolerance for cheating in exam. Students caught with cheat sheets in their
 possession, whether used or not; writing on the palm of hand, back of calculators, chairs or
 nearby walls; copying from cheat sheets or other cheat sources; copying from other examinee,

etc. would be treated as cheating in the exam hall. The only penalty for cheating is **expulsion** for several semesters as decided by the Disciplinary Committee of the university.