

Faculty of Computers & Information Technology

Discrete Mathematics

Information :						
Course Code :	MTH 111	Level	:	Undergraduate	Course Hours :	3.00- Hours
Department :	Faculty of Computers & Information Technology					

Instructor Information :		
Title	Name	Office hours
Associate Professor	Khaled Ahmed Mohamed Elshafey	4
Teaching Assistant	Gehad Assem Elsayed El-naggar	3
Teaching Assistant	Amany Hussein Hassan Mohamed Abou elnaga	2

Area Of Study :

The course introduces the concept of Sets; sequences, algorithms, induction and recursion; relations and functions; Graphs, lattices, number systems and codes, Boolean algebra; Formal logic; trees and languages; semi groups

Description :

Sets; sequences, algorithms and preudocode, induction and recursion; relations and functions; Graphs, lattices, number systems and codes, boolean algebra; Formal logic; trees and languages; semi groups.

Course outcomes : a.Knowledge and Understanding: : 1 -Distinguish between sets and binary relations 2 -Use binary relations and functions to visit some applications such as database systems and cryptography systems 3 -Understand the logic and propositional calculus 4 -Apply the graph theory concepts 5 -Identify and use planner graphs and shortest path problems **b.Intellectual Skills: :** 1 -Use and construct trees and tree terminology 2 -Use and construct binary search trees 3 -Use the logic and propositional calculus to solve some problems in the inference and reasoning such as the expert systems 4 -Use and construct graphs and graph terminology c.Professional and Practical Skills: : Students should be able to analytically solve many problems 1 -



3 -	Students should be able to use a certain mathematics' tool		
d.General and Transferable Skills: :			
1 -	Students use visual aids to search for information and engage in life - long self learning discipline		
2 -	Students use visual aids to show representation on any part of course		
3 -	Students prepare report on assignment		
4 -	Students become aware for keywords and abbreviations used for computer science		

Course Topic And Contents :

Торіс	No. of hours	Lecture	Tutorial / Practical
Sets	3	2	2
Relations	3	2	2
Functions	3	2	2
Logic and Propositional Calculus	3	2	2
Techniques of Counting	3	2	2
1st Midterm	2	1	2
Advanced Counting Techniques and Recursion	3	2	2
Graph Theory	3	2	2
Directed Graphs	3	2	2
Binary Trees	3	2	2
Properties of the Integers	3	2	2
2nd Midterm	2	1	2
Boolean Algebra	3	2	2

Teaching And Learning Methodologies :
Lectures
Presentation
Exercises
Open Discussion
Case Study

Course Assessment :

Methods of assessment	Relative weight %	Week No	Assess What
Course work (class participation, assignments, quizzes and lab work)	20.00	2	
Final Exam	40.00	15	
Mid Term Exam II	20.00	12	
MidTerm Exam I	20.00	6	

