

Course Description Form

Description of the location

This course description provides a concise summary of the main features of the course and the learning outcomes expected of the student, demonstrating whether the student has made the most of the available learning opportunities. It must be linked to the course .description .The program

Shatt al-Arab University	1 Educational institution .
Computer Science	2 Scientific Department / Center .
Intermittent hail	3 Name/Code of the . headquarters
My presence	4 forms of Available . attendance
Second semester/ 2024-2025	5 semester/year .
200	6 Number of study hours (total).
August 5, 2024	7 Date this description was . prepared

8 Course objectives .

.We can develop our athletic abilities .1

Discrete mathematics is the gateway to more advanced courses in all branches of .2 .mathematics

Discrete mathematics provides the mathematical foundations for many computer .3 .science courses

Discrete mathematics contains the mathematical background needed to solve .4 .problems in operations research, chemistry, and engineering

Course outcomes, teaching, learning and assessment methods .9

.Formulate solutions to a selected mathematical problem .1

.Apply objective mathematical reasoning to systems composed of discrete objects .2 .Evaluating mathematical proofs .3

Interpreting situations that involve a predetermined sequence of actions based on a .4 .limited sequence of events

Classifying all possible outcomes of a series of events, or all possible combinations .5 .of a set of objects

Draw hierarchical relationships between individual entities in a given situation .6 .using relationships

Draw hierarchical relationships between individual entities in a given situation .7 .using the function

Use of mathematical or systematic entity trees as tools in computer science to .8 .solve various real-world problems

Use graphs of mathematical or systematic entities as tools in computer science to .9 .solve various real-world problems

Teaching and learning methods

- 1- In-person lectures
- 2- Practical laboratory lectures
- 3- Reports
- 4- Seminars
- 5- rapid tests

Evaluation methods

		M	odule Evaluation		
Course material evaluation					
		Time/ Nu	Weight (Marks)	Week Due	Relevant Learning
		amber			Outcome
	Quizzes	3	15% (15)	2, 5, 10	LO #1, 2, 8 and 9
Formative assessment	Assignments	3	15% (15)	3,6,12	LO # 3, 4, 6 and 7
assessment	Projects / Lab .				
	Report	1	10% (10)	13	LO # 5, 7 and 9
Summative	Midterm Exam	2 hours	10% (10)	7	LO #1-8
assessment	Final Exam	2 hours	50% (50)	16	All
Т	otal assessment		100% (100 Marks)		

Teaching and learning methods

Convergent .1 and divergent thinking.

Project .2- based learning.

Experiential .3learning.

Peer .4teaching .

Inquiry .5- based learning.

Problem .6- based learning.

Reciprocal .7teaching .

Course structure .10

,Sets, types of sets, operations on sets, set identities, computer representation of sets (multiplexes fuzzy sets), sequences and sums. [12 hours]

Properties of integers and applications of number theory, legal and logical operations, conditional sentences. [6 hours]

Mathematical reasoning and induction, repetition, mathematical proofs: methods of proving theorems. [12 hours]

,Properties of relations, operations and relations, computer representation of relations, functions properties of functions, types of functions. [12 hours]

,Trees, tree types, trees as models, tree properties, tree traversal, global address systems traversal algorithms, prefix, prefix, and suffix tree notation. [15 hours]

Graphs, types of graphs, some special simple graphs, graphic representation, symmetry and formal isomorphism of graphs. [12 hours]

Curriculum plan

Learning method	Unit name/topic	Required	watches	week
		learning		
		outcomes		
1- In-person lecture	S, Sets, types of sets			the first
2- Reports	operations on them			
3- Seminars				
4- rapid tests				
1- In-person lecture	Set identities, computer			the
2- Reports	representation of sets			second
3- Seminars	multiplex sets, fuzzy)			
4- rapid tests	(sets			
1- In-person lecture	S Sequences and sums			the third
2- Reports				
3- Seminars				
4- rapid tests				

1- In-person lectures 2- Reports 3- Seminars 5- rapid tests	Properties of integers and applications of number theory	Fourth
1- In-person lectures 2- Reports 3- Seminars 4- rapid tests	Judicial and logical operations, conditional sentences	Fifth
1- In-person lectures 2- Reports 3- Seminars 4- rapid tests	Mathematical reasoning and induction, iterative	Sixth
1- In-person lectures 2- Reports 3- Seminars 4- rapid tests	:Mathematical proofs methods of proving theorems	Seventh
1- In-person lectures 2- Reports 3- Seminars 4- rapid tests	Midterm exam	The eighth
1- In-person lectures 2- Reports 3- Seminars 4- rapid tests	:Relationships properties of ,relationships operations, computer representation of relationships	Ninth
1- In-person lectures 2- Reports 3- Seminars 4- rapid tests	Functions: Properties of functions, Types of functions	tenth
1- In-person lectures 2- Reports 3- Seminars 4- rapid tests	,Trees: Types of trees ,Trees as models Characteristics of trees	eleventh
1- In-person lectures 2- Reports 3- Seminars	Tree traversal, global ,address systems traversal algorithms	twelfth

4- rapid tests		
1- In-person lectures 2- Reports 3- Seminars 4- rapid tests	Prefix, prefix, and suffix tree encoding	thirteenth
1- In-person lectures 2- Reports 3- Seminars 4- rapid tests	,Chart: Types of Charts Some Simple Special Charts	fourteenth
1- In-person lectures 2- Reports 3- Seminars 4- rapid tests	Graphical ,representation symmetry and isomorphism in graphs	fifteenth
Theoretical lectures	Preparatory week before the final exam	sixteenth

Infrastructure .11	
nothing	Required textbooks -1
Essential Discrete Mathematics for Computer Science , by <u>Harry Lewis</u> and <u>Rachel Zax</u> , Princeton University Press , ASIN: B07H5384J5, 2019.	Main references (sources) -2
Discrete Structures , Logic , and Computability by James L. Hein , Jones & Bartlett Learning ; 4 edition , 2015.	a) Recommended books and ,references (scientific journals (.reports, etc
https://www.cs.cornell.edu	,b) Electronic references, websites .etc

Curriculum development plan .12

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