

T-104 2022

Course Specification

Course Title: D	iscrete Structures
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Course Code: CS1003

Program: Bachelor of Computer Science Program

Department: Computer Science

College: Computer Science and Information Technology

Institution: Al Baha University

Version: V1.0

Last Revision Date: 3/4/2023





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A. General inf	ormation abou	ut the course:		
Course Identific	ation			
1. Credit hours:	3 Hours			
2. Course type				
a. University	College 🖂	Department	Track	Others□
b. Required ⊠	Elective			
3. Level/year at offered:	which this course	e is 2 nd Level (1	I st Year)	
4. Course generation	al Description			
And Graphs and S. Pre-requirem	Tree. ents for this cour	stnods of Proof, and se (if any):	I the Basics of	Counting.
6. Co- requirem	ents for this cour	se (if any):		
7. Course Main (The main purpose	Dbjective(s) for this course is to t	teach students how to	D:	
Recognize	Basic Logic.			
Define the of the	different strategies of	f Mathematical Proof		
 Describe th Trees. 	e mathematical cond	cepts Sets, Relations	, Functions, Gra	phs and
 Justify the 1 of a given p 	ruth of a certain pro roblem.	position. In addition,	prepare a Mathe	ematical Proof
Differentiate	e between sets, relat	tions, and functions.		
Calculate m	atrix addition and m	ultiplication. Evaluate	e basic counting	problems.

• Work both independently and collaboratively

1. Teaching mode (mark all that apply)

No	Mode of Instruction	Contact Hours	Percentage
1.	Traditional classroom	3 hours / week	100 %
2.	E-learning	0	0 %
3.	HybridTraditional classroomE-learning	0	0 %
4.	Distance learning	0	0 %





No	Activity	Contact Hours
1.	Lectures	(3 hours) x (11 weeks)
2.	Laboratory/Studio	0
3.	Field	0
4.	Tutorial	0
5.	Others (specify)	0
	Total	33 hours

B. Course Learning Outcomes (CLOs), Teaching Strategies and Assessment Methods

Code	Course Learning Outcomes	Code of CLOs aligned with program	Teaching Strategies	Assessment Methods
1.0	Knowledge and understanding			-
1.1	Recognize Basic Logic	K1	Lectures Assignments	Homework Midterm Exam Quiz
1.2	Define the different strategies of Mathematical Proof	К2	Lectures Assignments	Homework Midterm Quiz Final Exam
1.3	Describe the mathematical concepts Sets, Relations, Functions, Graphs and Trees.	КЗ	Lectures Assignments	Homework Midterm Quiz Final Exam
2.0	Skills			
2.0	Justify the Truth of a certain proposition. In addition, prepare a Mathematical Proof of a given problem.	S1	Lectures Assignments	Homework Midterm Quiz Final Exam
2.0 2.1 2.2	Justify the Truth of a certain proposition. In addition, prepare a Mathematical Proof of a given problem. Differentiate between sets, relations, and functions.	S1 S2	Lectures Assignments Lectures Assignments	Homework Midterm Quiz Final Exam Homework Midterm Quiz Final Exam
2.0 2.1 2.2 2.3	SkillsJustify the Truth of a certain proposition. In addition, prepare a Mathematical Proof of a given problem.Differentiate between sets, relations, and functions.Calculate matrix addition and multiplication. Evaluate basic counting problems.	S1 S2 S3	Lectures Assignments Lectures Assignments Lectures Assignments	Homework Midterm Quiz Final Exam Homework Midterm Quiz Final Exam Homework Quiz Final Exam
2.0 2.1 2.2 2.3 3.0	Skills Justify the Truth of a certain proposition. In addition, prepare a Mathematical Proof of a given problem. Differentiate between sets, relations, and functions. Calculate matrix addition and multiplication. Evaluate basic counting problems. Values, autonomy, and responsition	S1 S2 S3 bility	Lectures Assignments Lectures Assignments Lectures Assignments	Homework Midterm Quiz Final Exam Homework Midterm Quiz Final Exam Homework Quiz Final Exam





C. Course Content

No	List of Topics	Contact Hours
1.	Logic	4
2.	Sets	3
4.	Mathematical Proof	4
5.	Relations	3
6.	Functions	3
7.	Matrix Algebra	4
8.	Basic Counting	3
9.	Graph	3
10.	Tree	3
	Total	33

D. Students Assessment Activities

No	Assessment Activities *	Assessment timing (in week no)	Percentage of Total Assessment Score
1.	Homework	Bi-Weekly	10%
2.	Midterm	6	20 %
3.	Quiz	8	10 %
4.	Class Discussion	Every week	10 %
5.	Final Exam	12	50 %

*Assessment Activities (i.e., Written test, oral test, oral presentation, group project, essay, etc.)

E. Learning Resources and Facilities **1. References and Learning Resources**

	• Rosen K., Discrete Mathematics and its applications, seventh edition, McGraw
	Hill, 2012.
Essential References	• Discrete Mathematics with Applications" by Susanna S. Epp, 4th ed., 2011,
	Thomson Brooks/Cole.
	• Discrete Mathematics for new Technology" by R GARNIER AND J TAYLOR
	• Discrete Mathematics, 7th Edition 7th Edition: ISBN-13: 978- 0131593183 by
	Richard Johnsonbaugh. Publisher: Pearson; 7th edition (December 29, 2007)
Supportive References	• A Discrete Introduction 3rd Edition: ISBN: 9780840065285 Author: Edward
	R. Scheinerman.
	Using the learning management system of the university - Rafid System
Electronia Materiala	• The Math Forum at Drexel - http://lmathforum.org/llbraryltopics/discretei
	MathWorld of Wolfram Research - http://imathworld.wolfram.com/





Other Learning Materials

None

2. Required Facilities and equipment

Items	Resources	
facilities (Classrooms, laboratories, exhibition rooms, simulation rooms, etc.)	 A classroom or lecture hall with whiteboard for 25 students. 	
Technology equipment (projector, smart board, software)	 Data Show Updated version of subject syllabus is uploaded for student reference. High-speed Internet connection. An instructor computer station. 	
Other equipment (depending on the nature of the specialty)	None	

F. Assessment of Course Quality

Assessment Areas/Issues	Assessor	Assessment Methods
Effectiveness of teaching	Course Coordinator	 Survey (indirect) Exam Review (direct)
Effectiveness of students' assessment	 Students Exam Evaluation Committee Course Coordinator 	 Survey (indirect) Exam Review (direct) Review of course file (direct)
Quality of learning resources	FacultyStudents	Survey (indicator)
The extent to which CLOs have been achieved	 Faculty Program Leaders or Course Coordinator 	ExamExit Exam (direct)
0.1		

Other

Assessor (Students, Faculty, Program Leaders, Peer Reviewer, Others (specify) Assessment Methods (Direct, Indirect)

G. Specification Approval Data

COUNCIL /COMMITTEE	
REFERENCE NO.	
DATE	







