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Course code:	SECI 1013	Academic Session/Semester:		2024-2025/1
Course name:	DISCRETE STRUCTURE	Pre/co requisite:		
Credit hours:	3			-

Course synopsis	This course introduces students to the principles and applications of discrete structure in the field of computer science. The topics that are covered in this course are set theory, proof techniques, relations, functions, recurrence relations, counting methods, graph theory, trees and finite automata. At the end of the course, the students should be able to use set theory, relations and functions to solve computer science problems, analyze and solve problems using recurrence relations and counting methods, apply graph theory and trees in real world problems and use deterministic finite automata finite state machines to model electronic devices and problems.					
Course coordinator (if applicable)	Dr Muhammad Aliif bin Ahmad					
Course lecturer(s)/ Section	Name	Office	Telephone	E-mail @utm.my		
01	Dr Nor Erne Nazira binti Bazin			erne		
02	Dr Noorfa Haszlinna binti Mustaffa	N28,439-11	013-7852-95	noorfa		
03	Dr Muhammad Aliif bin Ahmad			muhammadaliif		
04	Dr Muhammad Aliif bin Ahmad muhammadaliif					
05	Dr Seah Choon Sen seahcs					
06	Prof Dr Azlan bin Mohd Zain			azlanmz		
07	Dr Tarmizi bin Adam			tarmizi.adam		
08	Ts Dr Goh Eg Su			eg.su		

Mapping of the Course Learning Outcomes (CLO) to the Programme Learning Outcomes (PLO), Teaching & Learning (T&L) methods and Assessment methods:

No.	CLO	PLO (ICGPA CODE)	Weight (%)	*Taxonomies and **generic skills	T&L methods	Assessment methods***
CLO1	Analyse set theory, proof techniques, relations, functions and recurrence relation to solve computer science problems	PO1 (KW)	30	C4		AS1, Q1, Q2, T
CLO2	Explain and solve the problem of counting using counting methods.	PO1 (KW)	20	C3		AS2, Q3, T, F
CLO3	Apply the graph theory and trees in real world problems.	PO1 (KW) PO5(TH)	30	C3, TH5		AS3, Q4, F
CLO4	Identify deterministic finite automata and finite state machines to model certain electronic devices	PO1 (KW) PO5 (TH)	20	C4, TH5		AS4, F

Refer *Taxonomies of Learning and **UTM's Graduate Attributes for measurement of outcomes achievement.

***T – Test; Q – Quiz; HW – Homework; L – Lab, GR – Group Project; PR – Personal Report; F – Final Exam etc.

Prepared by:		Certified by:		
Name:	Dr Nor Haizan Mohamed Radzi	Name:	PM. Dr. Norafida Ithnin	
	(Course Owner)		(Head of Department)	
Signature:		Signature:		
Date:	5 September 2019	Date:		

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Details on Innovative T&L practices:

No.	Туре	Implementation
1.		
2.		

Weekly Schedule:

	CHAPTER 1: SET THEORY & LOGIC			
Week 1				
6/10	1.1 Set Theory			
0/10	Set and Subset			
	Operations on Sets			
	1.2 Propositions, Conditional Propositions and Logical Equivalences			
	1.3 Quantifiers			
Week 2	Basic Quantifiers			
13/10	Nested Quantifiers			
Assignment 1	1.4 Proof Techniques			
(C1 to C2 2.2)	Direct Proof			
	Indirect Proof			
	CHAPTER 2: RELATIONS & FUNCTIONS			
W 1.2				
Week 3 20/10	2.1 Relations			
Quiz 1	Digraph			
(C1 1.1 and 1.2)	Matrices of Relations			
(C1 1.1 and 1.2)	Characteristics of Relations			
	Equivalence Relations			
	Partial Orders			
Week 4	2.2 Functions			
27/10	One-to-one, Onto, Bijection, Inverse functions			
	Composition			
Week 5	Recursive Algorithm			
3/11	2.3 Recurrence Relation			
Assignment 2	Sequences			
(C2 2.3 to C3 3.4)	Solving Recurrence Relation			
Week 6	CHAPTER 3: COUNTING METHODS & PROBABILITY			
10/11	CHAPTER 5. COUNTING WEITHOUS & PRODABILITY			
Quiz 2	2.1 Pacis Principles			
(Chap 2 2.2	3.1 Basic Principles 3.2 Permutations			
except Recursive)	3.3 Combinations			
	3.4 Pigeonhole Principle (First, Second, third Form)			
	1 3.4 Figeomiole Filiopie (Filst, Second, tilid Folli)			

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Week 7	
17/11	
	SEMESTER BREAK
24/11	
Week 8	3.5 Discrete Probability Theory
1/12	Discrete Probability Theory
Test 1	Bayes' Theorem
5 Dec (5-7) L50 (C1 to C3 3.4)	
(61 to 65 5.1)	
Week 9	CHAPTER 4: GRAPH THEORY
8/12	4.1 Graph Definition and Notations
Assignment 3 (C3 3.5 to C4 4.6)	4.2 Representation of Graphs
(65 5.5 to 64 4.0)	4.3 Isomorphism of Graphs
Week 10	4.4 Path and Cycles
15/12	4.5 Euler Cycles
	4.6 Hamiltonian Cycles
	4.7 Dijkstra's Shortest Path Algorithm
Week 11	
22/12	
Quiz 3	
(C4 4.1 to 4.3)	
	4.8 Trees
	Terminology and Characterizations of Trees
Week 12	Rooted Trees
29/12	Binary Trees
	Tree Traversals
	Spanning Tree
W1-12	
Week 13 5/1/25	
Assignment 4	
(C4 4.7 to C5 5.2)	CHAPTER 5: FINITE AUTOMATA
Week 14	5.1 Deterministic finite automata
12/1/25	5.2 Finite state machines
Quiz 4	
(C5 5.1)	
Structured DFA	

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Transferable skills (generic skills learned in course of study which can be useful and utilised in other settings):

Developing critical thinking		

Student learning time (SLT) details:

			Te	aching ar	nd Learning Activities		
Distribution of course content			Learning o Face)		Guided Learning Non-Face to Face	Independent Learning Non-Face to face	TOTAL SLT
CLO	L	Т	Р	0			
CLO 1	15					25	40
CLO 2	9					15	24
CLO 3	12					20	32
CLO 4	6					11	17
Total SLT	42					71	113h

C	ontinuous Assessment	PLO	Percentage	Total SLT	
1	Quiz 1 (W3)	KW	5	½h	
2	Quiz 2 (W6)	KW	5	½ h	
3	Quiz 3 (W10)	KW	5	½ h	
4	Quiz 4 (W12)	KW	5	½ h	
5	Test (W8)	KW	20	2h	
6	Assignment 1 (W2 &W5)	KW	5	As in CLO1(31.5h)	
7	Assignment 2 (W7)	KW	5	As in CLO2 (31.5h)	
8	Assignment 3 (W10 & 11)	TH	5	AS in CLO3 (37h)	
9	Assignment 4 (W13)	TH	5	As in CLO4 (37h)	
	Final Assessment		Percentage	Total SLT	
1	Final Exam	KW	40	3h	
	Grand Total	SLT		120h	

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opeciai	requirement to t	iciivei ti	ne course (c.g. soitv	vare, mursery,	computer is	ib, Silliulat	ion roomij.

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Learning resources:

Text book (if applicable)

Main references

Main references:

- i. Discrete Structure Teaching Module, Department of Computer Science, UTM, 2017/2018.
- ii. Johnsonbaugh, R. Discrete Mathematics, 8th ed. Pearson Prentice Hall, 2017.
- iii. Malik, D.S. & Sen, M.K. Discrete Mathematical: Theory and Applications. Cengage Learning, 2012.

Additional references

- i. Kenneth H. R., Discrete Mathematical And Its Application", 7th ed. Mc Graw Hill, 2012.
- ii. Kolman, B., Busby, R.C.& Ross, S.C. *Discrete Mathematical Structure*, 4th .Ed.Prentice Hall, New Jercy, 1996.

Online

http://elearning.utm.my

Academic honesty and plagiarism:

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Other additional information (Course policy, any specific instruction etc.):

- 1. Attendance is compulsory and will be taken in every lecture session. Student with <u>less than 80%</u> of total attendance is not allowed to sit for final exam.
- 2. Students are required to behave and follow the University's dressing regulation and etiquette all the time.
- 3. Exercises and tutorial will be given in class and some may be taken for assessment. Students who do not do the exercise will lose the coursework marks for the exercise.
- 4. Assignments must be submitted on the due dates. Some points will be deducted for late submissions. Assignments submitted three days after the due date will not be accepted.
- 5. Make up exam will not be given, except to students who are sick and submit medical certificate confirmed by UTM panel doctors. Make up exam can only be given within one week of the initial date of exam..

			PLO1(KW)			PLO5					
No.	Assessment	% Total	CLO1	CLO2	CLO3	CLO4	CLO1	CLO2	CLO3	CLO4	Total
1	Quiz 1	5	5								5
2	Quiz 2	5	5								5
3	Quiz 3	5			5						5
4	Quiz 4	5				5					5
3	Assignment 1	5	5								5
4	Assignment 2	5		5							5
5	Assignment 3	5							5		5
6	Assignment 4	5								5	5
9	Test	20	15	5							20
10	Final Exam	40		5	20	15					40
Overall Total 100		100	30	15	25	20	0	0	5	5	100
		100		9	0				10		

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