

## **COURSE INFORMATION**

1.	Name of Course	Data Structure and Algorithms
2 .	Course Code	DCS5068
3 .	Type of Course (e.g. : Core, major, elective etc.)	Core/ Major Subject
4 .	Synopsis	This subject will assist students in designing, planning and implementing various data sturctures and algorithm for specific computer application
5 .	Version (State the date of theSenate's approval - previous and the current approval date)	Current: Senate Jan 2018 Previous: June 2017
6.	Name(s) of Academic Staff	Nur Liyana Binti Rosli, Chandrika Mohd Jayothisa, Ruzanna binti Abdullah
7.	Semester and Year Offered	Semester 1, Year 3,
8.	Credit Value	3
9.	Pre-Requisite	None
10 .	Objective of the course in the programme:	

Objective of the course in the programme:

To introduce and acquire problem solving, algorithm design and programming skills. It covers the basic concepts and techniques of data abstraction, structures and algorithms such as sorting, searching, graph and tree that can be implemented in software design.

Justification for including the course in the programme:

This subject will be useful for students in obtaining comprehensive understanding on what data structure and algorithms performs in a computer system using C++ programming language.

Transferable Skills:

15 . Distribution of Student Learning Time (SLT)

	Course Content Outline	**CLO	Teaching and Learning Activities Guided Learning (F2F)*		Guided Learning (NF2F)*	Independent Learning (NF2F)*	Total SLT		
			*L	*T	*P	*0	( ,	( )	
,	Topic 1: Introduction to Data Structure and Algorithm. This chapter introduce on C++ basic programming language. It includes definition and implementation on data types, Arrays, data structures, class, ADT's	CLO1	4		2		1	4.5	11.5
2	Topic 2: Pointer and Pointer Variables. This chapter introduce on how computer can be imagined as a succession of memory cells. It includes Pointers and Pointers Variable.	CLO1	2		2		1	2.5	7.5
;	Topic 3: Stacks and Queues Array Implementation This chapter review on Stack and Queue implementation.	CLO2	4		2		1	4.5	11.5
4	Topic 4: Lists and Linked Lists  This chapter discuss on a list and linked list of a sequence elements and its operations such as  Create, determine list is empty or not, determine list is full or not, find a size of list and even add a new entry to the end of list.	CLO2	2		2		1	2.5	7.5
	Topic 5: Linked Stacks and Queues In this chapter, it reviews on structure for element of the stack and queue. Besides, this chapter explained on accessing the nodes in a linked list via pointers, adding, inserting and removing from element from the list.	CLO2	2		2		1	2.5	7.5
	Topic 6: Searching This chapter review and analysis on searching method and implementation of two types of searching; sequential search and binary search.	CLO2	2		2		1	2.5	7.5

7	Topic 7: Hashing This chapter discuss on Hashing and how to obtain the hash code for a keyword and map a key to an index. It explained on how to handle collision using several types of methods.	CLO3	2		2		1	2.5	7.5	
8	Topic 8: Sorting This chapter review and analysis on several types of sorting; insertion sort, selection sort, sell sort, quick sort and merge sort.	CLO3	2		2		1	2.5	7.5	
9	This chapter define on binary tree and its implementation on traversal of binary tree, Insertion Node, Deleting Node, binary search tree and building binary tree. From Binary tree as well, it can representing of algebraic expressions by postfix, prefix and infix methods.	CLO3	2		2		1	2.5	7.5	
10	Topic 10: Graphs This chapter introduce several types of graphs such as directed, undirected and weighted graphs. It explains on how to build an adjacency matrix and adjacency list from given graphs.	CLO3	2		2			3.5	7.5	
								Total SLT	83	
-	SUMMATIVE ASSESSMENT									
	. Continuous Assessment Case Studies/Quiz					entag 10%	<u>je %</u>	<u> </u>	Total SLT 3	
Lab	e Studies/QuiZ				10%					
	signments					15%			6	
Test						15%			8	
1030	31			I SLT f	or Co		ous Assessment	22		
2. Fi	. Final Assessment				Perc	entag	ıe %	Total SLT		
						50%	,	<b>F2F</b> 2	1LT 13	
Fina	nal Exam			or Eine	1 1 1		ent (F2F + NF2F)	2	15	
		<u>SLI II</u>	OI FIIIC	II ASS	essiii	ent (FZF + NFZF)				
Gran	and Total					100%		120		
**Inc	dicate the CLO based on the CLO's numbering in Item 1:	2.								
*L=	*L= Lecture, *T= Tutorial, *P= Practical, *O= Others, F2F*= Face to Face, NF2F*= Non Face to Face									
. Iden	tify Special Requirement to Deliver the Course (e.g., softw	are, nurser	v, com	puter	lab. si	imulat	ion room):			
Dev		,	,,	•	,		,			
	n References:									
	A. Weiss (2014), Data Structures and Algorithms Analysis	in C++, 4th	Editio	n, Pea	rson l	Educa	tion Limited.			
	itional References:									
	1. Adam Drozdek (2004), Data Structures and Algorithms in C++, Third Edition, Thomson Leaning.									
	2. William Ford, (2002.), William Topp, Data Structures with C++ Using STL, 2nd Edition, Prentice Hall									
[3. Ri	3. Richard F.Gilberg, Behrouz A Forouzan, (2001.), Data Structure: A Pseudocode Approach with C++, Thomson Learning.									