Republic of Iraq The Ministry of Higher Education & Scientific Research



University: Anbar College: CS & IT

Department: Computer Science

Stage: 2

Instructor name: Mohammed Salah Ibrahim

Course Weekly Outline

Course Name: Data Structures

Course Instructor	Dr. Mohammed Salah Ibrahim					
E-mail	moh.salah@uoanbar.edu.iq					
Title	Teacher					
Course Coordinator	Dr. Mohammed Salah Ibrahim					
Course Objective	 Learning different data structures Understand why this data structure is better than the other one. Learning how to choose the best data structure for your algorithm. learn how to deal with your problem, building its algorithm and fitting the best data structures to it. 					
Course Description	This course covers all data structure types. It starts with defining algorithms and their complexity from the time and space prospection. Then, a list of data structure and their description is presented. The course describes every data structure in detail. In addition to that, it gives the reason to why we need this data structure and where to use it. This course includes many projects that give more understanding to the data structure studied. These projects talks about real life problems that we ask student to use one of the data structure that has been presented in the course to solve it.					
Textbook	Introduction to Algorithm, third Edition, Thomas H. Cormen Algorithms, fourth edition, Robert Sedgewick and Kevin Wayne					
References	Introduction to Algorithm, third Edition, Thomas H. Cormen Algorithms, fourth edition, Robert Sedgewick and Kevin Wayne					
	Term Tests	Laboratory	Quizzes	Project	Final Exam	
Course Assessments	%20	%10	%5	%15	%50	
General Notes		,	1	,		

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Course Weekly Outline

Week	Date	Topics Covered	Lab. Experiment Assignments	Notes
1		Introduction to Data Structures		
2		Algorithms and Complexity		
3		Arrays and Pointers	Accountant application using arrays	
4		Linked List 1		
5		Linked List 2	Student information system using linked list	
6		First exam		
7		Stack	Color cubes games using Stack	
8		Queue	A snake game using queu	
9		Tree 1		

10	Tree 2		
11	Graph 1		
		Social Media	
12	Graph 2	connections using	
		Graph data structure	
13	Hashing 1		
		Simple search engine	
14	Hashing 2	application using	
		hashtable data structure	
15	Second try exam		

Instructor Signature:

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