الساعات الأسبوعية			لغة	السنة الدراسية	أسم المادة
المجموع	العملي	النظري	التدريس		,
5	3	2	الانكليزية	الثانية	هياكل البيانات

تفاصيل المفردات	الأسبوع
definition of data structures	1
basic concept of data structures	
data structure types	
data structures selecting	
Primitive data structures representation.	2-3
Integer.	
• Real .	
Characters .	
• Strings .	
Pointers .	
Logical Data	
Compound Data Structures .	4-5
Arrays.	
Array represent.	
 represent One dimensional array in memory 	
 represent two dimensional array in memory. 	
Rows method.	
Column method.	
Pointers.	6
Pointer definitions.	
 Memory/ allocate memory to pointer and editing 	
 Pointers advantages and characteristic. 	
 Pointers and array/ arrays of pointers and pointer to 	
array	
Pointer as address	7
Pointer comparison	
Pointers of pointers	
Function pointers	

Linked list:	8-9
Linked list definitions	
 Linked list types, and represent ways. 	
 Simple list/ reading items – print list- insert item in 	
(front, determine locations, back) of list	
1. Binary list/reading items- print list	10-11
Circle list/ reading items- print list	
Stack.	12-13
Array representation of stack	
linked stack.	
Stack operations algorithms, Stack application	
Queue	14-15
Represent queue using matrix	
linked queue	
queue applications	
circle queue	
non-linear data structures	16-17
graphs.	
graphs types	
graphs representation.	
Trees	18
trees types ., trees representation., trees traversing methods .	
Convert general tree to binary,-trees applications	19
sorting and searching .	20-23
sorting algorithms .	
selection sort ,bubble sort.,quick sort.	
searching algorithms.	24-25
sequential search	
binary search.	
files structures	26
Case study for discussions	27-30