## **Course Outline**

# Data Structures CS-218 Semester Fall-2021, Section-C & D

**Instructor:** Saira Karim **Office Hours:** Monday and Wednesday

Email:Saira.karim@nu.edu.pk2:30-3:30 p.m.Credit3PrerequisiteObject OrientedHours:Programming

### **Course Objectives:**

CS218 is a core Computer Science course with Computer Programming as its prerequisite. The objectives of this course are:

- Introduce students with data structures and their associated algorithms
- Introduce the concept of efficient data structures and how this efficiency can be measured
- Prepare students to select appropriate data structure for a given computational problem.

#### Text Book:

Any one of these books is recommended as a text book:

- Mark Allen Weiss, Data structures and algorithm analysis, Pearson Education, 2007.
- Adam Drozdek, *Data structures and algorithms in C++*, Course technology, 2004.
- Nell Dale, C++ Plus Data Structures, 3rd Edition, Jones and Bartlett, 2003.
- Michael T. Goodrich, Roberto Tamassia and David M. Mount, Data structures and algorithms, 2<sup>nd</sup> Edition, John Wiley & Sons, 2011.

Edition, John Wiley & Sons, 2011.	
LECTURES	TOPICS
1	Introduction
2	Time Complexity Analysis and Asymptotic Bounds
5	Linked Lists
	Review of pointers
	Singly linked lists, doubly linked lists, circular lists and
	corresponding iterators
2	Stacks and Queues
MIDTERM 1	
2	Recursion
3	Trees
	Binary trees and their traversals
	Binary search trees (Insertion, Deletion and Search)
3	Height Balanced Binary Search Trees (AVL Trees)
2	Heaps and heap sort
MIDTERM 2	
1	Data compression and Huffman coding
2	Hashing
	Hash tables and hash functions
	Collision resolution
3	Graph data structure, Breadth first search and Depth first search
2	Advanced Topics

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## **Tentative Grading Scheme:**

Assignments (20%)

Quizzes(10%)

Midterms(30%)

Final Exam (40 %)

Homework(0%)

### **Important Instructions:**

- Quizzes may be announced or surprise
- There will be no make up quiz
- o Minimum requirement to pass this course is to obtain at least 50% marks.
- All assignments and course work must be done individually. Plagiarism in any work (Quiz, Assignment, Midterms, and Final Exam) from any source (Internet or a Student) will result in F grade.
- o No Late assignment Submissions
- o All the CS department's grading policies apply.