

#### **BS(Artificial Intelligence)**

#### **Fall-2025**

### Data Structures (Theory + Lab)

Course Title: Data Structures (Theory + Lab)

Course Code: CSC-221 Credit Hours: (3+1)

Course Instructor: Abdul Khalique

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#### **Course Objectives**

The objective of this course is to make students familiar with the concepts of the way data is stored inside computer and its manipulation using different algorithms. Students will learn different data structures such as array, stack, queue, linked list, trees, graphs, sorting algorithm etc. Since Programming fundamentals is the pre-requisite of this course, therefore, in class we would be using java language to implement all the data structures. However students may use any programming language.

#### **Assessment:**

S. No	Assessment Activities	Percentage	Total Activities
1.	Sessional: Quizzes/ Assignments (Quizzes, Assignments, & Test)	30%	4
2.	Mid Term Exam	30%	1
3.	Final Exam	40%	1



### **Course content:**

Week No		Tonics	Chapters
		Topics	31.3 p 33.3
1,2		Introduction to the course	
	• '	What is data structure?  O Need of data structures	
	Elementary data structures		See the chapter 3.1 in Michael
	• /	Arrays	T. Goodrich, Data Structures &
		<ul> <li>Review of single-dimension arrays</li> </ul>	Algorithms in Java
		<ul> <li>Concept and implementation of 2D arrays</li> </ul>	
		<ul> <li>Manipulating matrices using arrays</li> </ul>	
		<ul> <li>Basic concepts of Multi-dimensional arrays</li> </ul>	
		<ul><li>What are limitations of Arrays?</li></ul>	
3	•	Linked lists	See the chapter 3.2, 3.3, 3.4
		<ul> <li>Arrays vs. Linked list</li> </ul>	in Michael T. Goodrich, Data
	•	Types of linked list	Structures & Algorithms in
		<ul> <li>Singly linked list</li> </ul>	Java
		<ul> <li>Circular singly linked list</li> </ul>	See the chapter 10.2 in [CLRS]
		<ul> <li>Doubly linked list</li> </ul>	Thomas H. Cormen,
		<ul> <li>Circular doubly linked list</li> </ul>	Introduction to Algorithms
	• 1	Defining the Node class	
	•	Linked Lists Functions	
	Prin	ting linked list in reverse order using recursion	
4	• ,	Applying dictionary operations on linked lists	
		<ul> <li>Traversing a linked list</li> </ul>	
		<ul> <li>Inserting new node</li> </ul>	
		<ul><li>at the head</li></ul>	Handouts
		<ul><li>at any location</li></ul>	
		<ul> <li>Searching a node</li> </ul>	
		o Removing a node	
		<ul><li>from the head</li></ul>	
		<ul> <li>from anywhere</li> </ul>	
	•	Clearing a linked list	



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5	•	Introduction to Queues					
	•	The Queue data structure  See the chapter 6.2 in Mich					
	•	Application of queues  T. Goodrich, Data Structure					
	•	Array Representation of Queue	Algorithms in Java				
	•	<ul> <li>Algorithm for Addition of an Element to the Queue</li> <li>Algorithm for Deletion of an Element to the Queue</li> <li>Dynamic Representation of Queues Using Linked Lists</li> </ul>	See the chapter 10.1 in [CLRS] Thomas H. Cormen, Introduction to Algorithms				



	• Circi	ular Queue-Array Representation			
6	•	The FIFO structure			
	• (	Queue operations			
	• [	Extended queue operations			
	• [	Dictionary operations on queues			
	•	The priority queues			
	•	The LIFO structure			
		ntroduction to the stack data structure Applications of stack	See the chapter 6.1 in Michael T. Goodrich, Data Structures & Algorithms in Java		
	• 9	Stack operations	Algoritimis in Java		
	• 9	Stack specifications	See the chapter 10.1 in [CLRS]		
		<ul> <li>List and arrays</li> </ul>	Thomas H. Cormen,		
		<ul><li>Stacks</li></ul>	Introduction to Algorithms		
		<ul> <li>Reversing a list</li> </ul>			
	• 9	Stack implementation			
		<ul><li>Using arrays</li></ul>			
		<ul> <li>Using linked list</li> </ul>			
	• 1	Methods of stack			
		o Push			
		o Pop			
	• [	Push down stack			
7	• Wha	at is algorithm?			
	• Com	plexity of algorithm			
	(	Time complexity			
	(	Space complexity			
	Analysis of algorithms     Handout				
	• Big (	O Notation			
	(	Best-case analysis			
	(	Worst-case analysis			
	<ul><li>Aver</li></ul>	rage-case analysis			
	• Recu	ursion			



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8-9	<ul> <li>Trees Introduction</li> </ul>	
	<ul> <li>Tree terminology</li> </ul>	See the chapter 8 in Michael T.
	Tree Traversal	Goodrich, Data Structures &
	<ul> <li>Concept of Binary Trees</li> </ul>	Algorithms in Java
	<ul> <li>Why use binary trees</li> </ul>	See the chapter 10.4 and 6 in
	<ul><li>Basic Operations</li></ul>	[CLRS] Thomas H. Cormen,
	<ul> <li>Complete Binary Tree</li> </ul>	Introduction to Algorithms
	<ul><li>Priority Queues: Heaps</li></ul>	
	• Мах-Неар	
10-11	<ul> <li>Concept of Binary Search trees and how they work</li> <li>Finding a node in a binary search tree</li> </ul>	See the chapter 12 in [CLRS] Thomas H. Cormen, Introduction to Algorithms
	<ul><li>Inserting a node</li></ul>	
	<ul> <li>Recursively traversing the tree in In order, Pre</li> </ul>	



	<ul><li>and Post order</li><li>Applications of tree traversing in sorting</li></ul>	See the chapter 11.1 in Michael T. Goodrich, Data Structures & Algorithms in Java
12-13	<ul> <li>Deleting a node in a Binary Tree with all three cases</li> <li>Efficiency of Binary Trees</li> <li>Handling duplicate nodes in BST</li> <li>Applications of BST</li> <li>Coding a complete message</li> <li>Balanced and unbalanced trees</li> <li>The AVL trees Overview</li> </ul>	See the chapter 11.3 in Michael T. Goodrich, Data Structures & Algorithms in Java
14-15	<ul> <li>Simple sorting</li> <li>Understanding why sorting is important</li> <li>Bubble sort</li> <li>Selection sort</li> <li>Insertion sort</li> <li>Merge Sort</li> <li>Quicksort</li> <li>Efficiency of Quicksort</li> </ul>	See the chapter 7 in [CLRS] Thomas H. Cormen, Introduction to Algorithms  See the chapter 12 in Michael T. Goodrich, Data Structures & Algorithms in Java
16	<ul> <li>Hashing</li> <li>Applications of Hashing</li> <li>Direct Address</li> <li>Chain based Scheme</li> <li>Hash Tables</li> </ul>	See the chapter 11 in [CLRS] Thomas H. Cormen, Introduction to Algorithms  See the chapter 10.2 in Michael T. Goodrich, Data Structures & Algorithms in Java
	<ul><li>Graphs</li><li>Introduction</li><li>Searches (DFS &amp; BFS)</li></ul>	See the chapter in Michael T. Goodrich, Data Structures & Algorithms in Java

#### Text Book

- · Introduction to Algorithms by Thomas H. Cormen, 3<sup>rd</sup> edition.
- Data Structures & Algorithms in Java by Michael T. Goodrich, 6<sup>th</sup> edition.



Think Data Structures: Algorithms and Information Retrieval in Java by Allen B. Downey

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Course Learning Outcomes (CLO)

CLO	Aror University of Art, Architecture	, Design	& Herit	age	
WHATE ON	ment various data Structures and their algorithms pply them in implementing simple applications.	С	2,3		
2	complexities	С	4,5		
3	Apply the knowledge of data structures to another application's domain.	С	3		
*BT=Bloom's Taxonomy, C=Cognitive domain, P=Psychomotor domain, A=Affective domain					

### PROGRAM LEARNING OUTCOMES (PLOs)

	1	2	3	4	5	6	7	8	9
CLO.1	)	<							
CLO.2			Χ						
CLO.3			Χ						

Approvals

Prepared By	Mr. Abdul Khalique
Approved By	Not Specified
Last Update	27/8/2025

### **Program Learning Outcomes**

#### **GA:** Graduate Attributes

S#	Program Learning	Computing Professional Graduate
	Outcomes (PLOs)	
1	Academic Education	To prepare graduates as computing professionals
2	Knowledge for Solving Computing Problems	Apply knowledge of computing fundamentals, knowledge of a computing specialization, and mathematics, science, and domain knowledge appropriate for the computing specialization to the abstraction and conceptualization of computing models from defined problems and requirements.
3	Problem Analysis	Identify, formulate, research literature, and solve complex computing problems reaching substantiated conclusions using fundamental principles of mathematics, computing sciences, and relevant domain disciplines.
4	Design/ Development of Solutions	Design and evaluate solutions for complex computing problems, and design and evaluate systems, components, or processes that meet specified needs with appropriate consideration for public health and safety, cultural, societal, and environmental considerations.
5	Modern Tool Usage	Create, select, adapt and apply appropriate techniques, resources, and modern computing tools to complex computing activities, with an understanding of the limitations.
6	Individual and Team Work	Function effectively as an individual and as a member or leader in diverse teams and in multi-disciplinary settings.

