

Course Description and Outcome Form

Department of Computer Science and Engineering School of Engineering and Computer Science Brac University

A. Course General Information:

Course Code:	CSE 220 CSE 220L
Course Title:	Data Structures Data Structures Laboratory
Credit Hours (Theory+Lab):	3+0
Contact Hours (Theory+Lab):	3 + 3
Category:	Program Core
Туре:	Required, Engineering , Lecture + laboratory
Prerequisites:	CSE 111 Programming Language II + CSE 230 Discrete Mathematics
Co-requisites:	NO

B. Course Catalog Description (Content):

This course is an introduction to data structures, where the students will study the elementary data structures such as arrays, lists, stacks, queues, trees, etc. These data structures will be used to study and implement different algorithms such as sorting, searching, tree traversal, etc. The course includes a 3 hour mandatory laboratory per week as CSE220L. In the laboratory, the students will use a standard programming language, usually Java, to implement the various data structures and algorithms learned in the theory component of the course.

C. Course Objective:

- Teach students the basics of circular array and advantage(s) of it over a linear array
- b. Demonstrate the construction and manipulation of different types of linked lists
- c. Introduce the students to stack and queue data structures and explain how they are implemented
- d. Discuss the fundamental concept of recursion so that they can build recursive models for simple problems.
- e. Discuss trees and explain related algorithms

D. Course Outcomes (COs):

Upon successful completion of this course, students will be able to

SI.	CO Description	Weightage (%)
CO1	Show different operations such as insertion, removal, rotation, shifting, etc. on linear arrays, circular	25%
	arrays, linked lists, Stack, Queue and Tree data structures.	
CO2	Demonstrate basic algorithms related to searching and tree traversal using various data structures.	25%
CO3	Compare the suitability and merits of various data structures and basic algorithms when given certain	10%
	requirements or constraints.	
CO4	Apply concepts of recursion to solve programming problems.	15%
CO5	Construct general-purpose data structures and basic algorithms for solving programming problems.	25%

E. Mapping of CO-PO-Taxonomy Domain & Level- Delivery-Assessment Tool:

SI.	CO Description	POs	Bloom's taxonomy domain/level	Delivery methods and activities	Assessment tools
CO1	Show different operations such as insertion, removal, rotation, shifting, etc. on arrays, linked lists, Stack, Queue and Tree data structures.	а	Cognitive/ Apply	Lecture + Lab	Assignment, Quiz, Exam, Lab Work
CO2	Demonstrate basic algorithms related to searching, tree traversal using various data structures.	а	Cognitive/ Apply	Lecture + Lab	Assignment, Quiz, Exam, Lab Work
CO3	Compare the suitability and merits of various data structures and basic algorithms when given certain requirements or constraints.	а	Cognitive/Evaluate	Lecture	Exam
CO4	Apply concepts of recursion to solve programming problems.	а	Cognitive/ Apply	Lecture + Lab	Assignment, Quiz, Exam, Lab Work
CO5	Construct general-purpose data structures and basic algorithms for solving programming problems.	С	Cognitive/ Create	Lab	Lab work

F. Course Materials:

i. Text and Reference Books:

SI.	Title	Author(s)	Publication Year	Edition	Publisher	ISBN
1	Algorithms in Java	Robert Sedgewick and Kevin Wayne	2011	4 th Edition	Addison- Wesley	ISBN-10: 032157351X ISBN-13: 9780321573513
2	Introduction to Algorithms	Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest and Clifford Stein	2009	3 rd Edition	MIT Press	ISBN-10: 0262033844 ISBN-13: 9780262033848

G. Lesson Plan (Theory):

No	Topic	Week/Lecture#	Related CO (if			
			any)			
1	Introduction of Big O and	Lecture 1, 2	CO1, CO3, CO5			
	Multi-Dimensional Array					
2	Linked List	Lecture 3, 4, 5, 6	CO1 CO3, CO5			
3	Hash table and Hashing	Lecture 7				
4	Stacks (using arrays and linked lists)	Lecture 8	CO1 CO3, CO5			
5	Queues (using arrays and linked lists)	Lecture 9	CO1 CO3, CO5			
	Review and Midterm Exam					
6	6 Introduction to Trees and Binary Tree Lecture 10,11 CO4, CO5					
7	Binary Search Tree	Lecture 12, 13	CO2 CO3, CO5			
8	Неар	Lecture 14, 15	CO1, CO2, CO5			
9	Graph Representation and Traversal	Lecture 16, 17, 18	CO1, CO2, CO5			
	Review and Final Exam					

Lesson Plan (Laboratory):

No	Topic	Week/Lecture#	
1	Complexity and 2D array	Week 1	
2	Singly Linked List (basic)	Week 2	
3	Doubly Linked List (basic)	Week 3	
4	Hashtable and Stack	Week 4	

5	Tree basics and Binary Tree	Week 5
6	Binary Search Tree	Week 6
7	Неар	Week 7
8	Graph Representation and Traversal	Week 8

H. Assessment Tools:

Assessment Tools	Weightage (%)
Quizzes	15%
Midterm Exam	25%
Lab	25%
Final Exam	35%

I. CO Assessment Plan:

Assessment	Course Outcomes					
Tools	CO1	CO2	CO3	CO4	CO5	
Midterm Exam	√	√	√		√	
Lab	√	√	√	√	√	
Final Exam	√	√	√	√		

J. CO Attainment Policy:

As per BRAC University Policy.

K. Grading policy:
As per BRAC University Policy

L. Course Coordinator: Md. Abu Ibrahim