

# East West University Department of Computer Science and Engineering Course Outline Spring 2024 Semester

#### **Course: CSE207 Data Structures**

**Credits and Teaching Scheme** 

	Theory	Laboratory	Total
Credits	3	1	4
Contact	3 Hours/Week for 13 Weeks	2 Hours/Week for	5 Hours/Week for 13 Weeks
Hours	+ Final Exam in the 14 <sup>th</sup>	13 Weeks	+ Final Exam in the 14 <sup>th</sup>
	Week		Week

#### **Prerequisite**

CSE110 Object Oriented Programming

#### **Instructor Information**

**Instructor**: Dr. Md. Atiqur Rahman

Assistant Professor, Department of Computer Science and Engineering

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#### **Class Routine and Office Hour**

Day	08:00- 09.15	09:25- 10:40	10:50- 12:05	12:15- 01:30	01:40-02:55 Lab(1:40- 3:40)	03:05- 04:20	04:30-05:45 Lab(4:30- 7:00)	05:55- 07.10	06:30- 09:00
Sunday			CSE207(7) Room: FUB -401	Office hour	CSE207(7) <b>Lab</b> Room: 630				
Monday				Office hour	CSE103(18) Room: FUB-401	Office hour	CSE103(18) <b>Lab</b> Room: 434		
Tuesday			Office hour	CSE207(8) Room: 212	CSE207(8) <b>Lab</b> Room: 630	Office hour	CSE106(20) Room: 550		
Wednesday				Office hour	CSE103(18) Room: FUB-401	Office hour			
Thursday			CSE207(7) Room: 221	CSE207(8) Room: 217		Office hour	CSE106(20) Room: 550	Office hour	CSE523(1) Room: 637

#### **Course Objective**

The course develops students' skills for designing and analyzing linear and non-linear data structures. It strengthens students' ability to identify and apply the suitable data structure for solving real-world problems. Knowledge of this course will be needed as prerequisite knowledge for future courses such as CSE246 Algorithms, CSE366 Artificial Intelligence, CSE405 Computer Networks, and CSE 471 Compiler Design.

#### **Knowledge Profile**

K3: Theory-based engineering fundamentals

#### **Learning Domains**

Cognitive - C2: Understanding, C3: Applying, C4: Analyzing

#### **Program Outcomes (POs)**

PO1: Engineering Knowledge

PO2: Problem Analysis

### **Complex Engineering Problem Solution**

EP1: Depth of knowledge required

EP2: Range of conflicting requirements

# **Complex Engineering Activities**

None

## **Course Outcomes (COs) with Mappings**

After completion of this course students will be able to:

СО	CO Description	PO	Learning Domains	Knowledge Profile	Complex Engineering Problem Solving/ Engineering Activities
CO1	Interpret and Apply the basic concepts of linear lists for developing effective problem solutions.	PO1	C2, C3	K3	
CO2	Interpret and Apply the basic concepts of the non-linear list for manipulating hierarchical and connected data.	PO1	C2, C3	К3	
CO3	Choose and justify appropriate data structures for solving computational problems.	PO2	C2, C3	К3	
CO4	Analyze and Use the appropriate data structure and Write reports to design, build and test complex problems.	PO2	C4, A2, P2, P3	К3	EP1, EP2

# Course Topics, Teaching-Learning Method, and Assessment Scheme

Course Topic	Teaching- Learning Method	СО	Mark of Cognitive Learning Levels		CO Mark	Exam (Mark)	
			C2	С3	C4		
Data Types, Pointer, Structure, Dynamic Memory Allocation and Abstract Data Types (ADTs) List ADT: Singly and doubly Linked list Implementation and Basic operations with Application	Lecture, Class Discussion, Discussion Outside Class with Instructor/ Teaching Assistant	CO1		10		10	Mid Semester Assessment (30)
Stack and Queue ADT : Basic Operations	Do	CO1		5		5	
Stack and Queue ADT: Application Implementation		CO3		10		10	
Iterative Solution and Recursive Solution design		CO1		5		5	

Basic Tree Concepts, Tree Traversals, Binary Trees Binary Search Trees ADT and applications	Do	CO2		5	5	Final Exam (30)
Balanced BST		CO3		5	5	
Binary Heap implementation, application, Priority queue		CO3		5	5	
Graph representation, Terminology, Graph creation, traversal techniques, Spanning Tree, MST, Shortest Path Problem		CO2	5	5	10	
Hashing: Hash table generation, Collision resolution		C02		5	5	

# **Laboratory Experiments and Assessment Scheme**

Experiment	Teaching- Learning Method	СО	Mark of Cognitive Learning Levels	Mark of Psycho- motor Learning Levels		Mark of Affective Learning Levels	Mark of COs
			C4	P2	Р3	A2	
Implement program using pointers, structure and DMA etc.	Preparing Pre-Lab Report, Lab Experiment and Result Analysis, Preparing Post-Lab Report	CO4					
Implementation of different operations on linked list – copy, concatenate, split, reverse, count no. of nodes etc.	Do	CO4					
Implementations of stack menu driven program.	Do	CO4					
Implementations of queue menu driven program.	Do	CO4					
Implementations of recursion.		CO4					
Implementations of BST program.	Do	CO4					
Implementations of Binary heap program.	Do	CO4					

Implementations of graph and graph menu driven program (BFS & DFS).	Do	CO4					
Lab Experiments		CO4	4	1	1	1	7
Lab VIVA	Individual Lab VIVA	CO4		3			3
Lab test	Individual Lab Test		5	2	2	1	10
Total			9	6	3	2	20

**Mini Projects** 

Mini Project	Teaching- Learning Method	СО	EP/ EA	Mark of Cognitive Learning Level	Mark of Psychomotor Learning Levels		Mark of Affective Learning Level	CO Mark
				C4	P2	Р3	A2	
Mini Project including Report and Presentatio n	Group-based, moderately complex electrical circuit building for practical application with report writing and presentation	CO4	EP1, EP2	7	1	1	1	10

#### **Overall Assessment Scheme**

Assessment Area		C	)	PO Marks		
	CO1	CO2	CO3	CO4	PO1	PO2
Class Test/Quiz	5	5			10	
Mid Semester Assessment	20	0	10	0	20	10
Final Exam	0	20	10	0	20	10
Laboratory Performance and Lab VIVA	0	0	0	10		10
Lab Final				10		10
Mini Project	0	0	0	10		10
Total	25	25	20	30	50	50

## **Teaching Materials/Equipment**

#### **Textbook**

• Gilberg, Richard, and BehrouzForouzan. Data Structures: A pseudocode approach with C, 2<sup>nd</sup> Edition, Publisher:Nelson Education, 2004.

#### References

- Aho, Alfred V., and Jeffrey D. Ullman. Data structures and algorithms. Publisher: Pearson, 1983
- Cormen, Thomas H., Charles E. Leiserson, Ronald L. Rivest, and Clifford Stein. Introduction to algorithms. Publisher:MIT press, 2009

#### Lab Manual:

Lab manual will be provided.

#### **Project Description:**

Project description will be provided.

#### **Equipment/Software:**

Any C/C++ IDE: As example, Visual C++, Code::Block, and/or Dev-C++

#### **Exam Dates**

Section	Mid Semester	Final

#### **Grading System**

Marks (%)	Letter Grade	Grade Point	Marks (%)	Letter Grade	Grade Point
80% and above	A+	4.00	45% to less than 50%	С	2.25
75% to less than 80%	A	3.75	40% to less than 45%	D	2.00
70% to less than 75%	A-	3.50	Less than 40%	F	0.00
65% to less than 70%	B+	3.25			
60% to less than 65%	В	3.00			
55% to less than 60%	B-	2.75			

#### **Academic Code of Conduct**

#### **Academic Integrity:**

Any form of cheating, plagiarism, personification, or falsification of a document as well as any other form of dishonest behavior related to obtaining academic gain or the avoidance of evaluative exercises committed by a student is an academic offense under the Academic Code of Conduct and may lead to severe penalties as decided by the Disciplinary Committee of the university.

#### **Special Instructions:**

- Students are expected to attend all classes and examinations. A student MUST have at least 80% class attendance to sit for the final exam.
- Students will not be allowed to enter into the classroom after 20 minutes of the starting time.
- For plagiarism, the grade will automatically become zero for that exam/assignment.
- Normally there will be **NO make-up exam**. However, in case of **severe illness**, **death of any family member**, **any family emergency**, **or any humanitarian ground**, if a student misses any exam, the student MUST get approval of makeup exam by written application to the Chairperson through the Course Instructor **within 48hours**of the exam time. Proper supporting documents in favor of the reason of missing the exam have to be presented with the application.

- For final exam, there will be NO makeup exam. However, in case of severe illness, death of any family member, any family emergency, or any humanitarian ground, if a student miss the final exam, the student MUST get approval of Incomplete Grade by written application to the Chairperson through the Course Instructor within 48 hoursof the final exam time. Proper supporting documents in favor of the reason of missing the final exam have to be presented with the application. It is the responsibility of the student to arrange an Incomplete Exam within the deadline mentioned in the Academic Calendar in consultation with the Course Instructor.
- All mobile phones MUST be turned to silent mode during class and exam period.
- There is zero tolerance for cheatingin exam. Students caught with cheat sheets in their possession, whether used or not; writing on the palm of hand, back of calculators, chairs or nearby walls; copying from cheat sheets or other cheat sources; copying from other examinee, etc. would be treated as cheating in the exam hall. The only penalty for cheating is expulsion for several semesters as decided by the Disciplinary Committee of the university.