

# UNITED INTERNATIONAL UNIVERSITY

# Department of Computer Science and Engineering (CSE) Course Syllabus

1	Course Title	Data Structure and Algorithm Laboratory II			
2	Course Code	CSE 2218			
3	Trimester and Year	Fall 2021			
4	Pre-requisites	CSI 217: Data Struc	ture, CSI 219: Discrete Mathematics		
5	Credit Hours	1.00			
6	Section	D			
7	Class Hours	Weekly Saturday ( 1	100 am – 0130 pm)		
8	Class Room	427			
9	Instructor's Name	Akib Zaman, Lectur	er, Dept. of CSE, UIU		
10	Email	akib@cse.uiu.ac.bd			
11	Office	319(D)			
12	Counselling Hours	Day         Time [CNH]           Saturday         ( 0200 pm - 0430 pm)           Sunday         (0830 am - 0930 am), (0130 pm - 0500 pm)           Monday         -           Tuesday         (0200 pm -0430 pm)           Wednesday         (0830 am - 0930 am), (0130 am - 0500 pm)   Appointment Form Link: <a href="https://docs.google.com/forms/d/e/1FAIpQLSfnpsEtOBVBjmLuINS38ouUbB_mS71_OIbjyUAWbJe5OZXceg/viewform">https://docs.google.com/forms/d/e/1FAIpQLSfnpsEtOBVBjmLuINS38ouUbB_mS71_OIbjyUAWbJe5OZXceg/viewform</a>			
13	Text Book		orithms (3 <sup>rd</sup> edition) by Cormen, Leiserson, Rivest and Stein		
14	Reference	Data Structure Visualization (usfca.edu) শাফায়েতের ব্লগ। প্রোগ্রামিং এবং অ্যালগরিদম টিউটোরিয়াল (shafaetsplanet.com) *More Reference will be provided in the Class			
15	Course Contents (approved by UGC)	Laboratory works based on CSI 227.			
16	Course Outcomes (COs)	CO1 Implement CO2 Analyze w CO3 Describe design sit paradigms	CO1 Implement correct algorithms to handle large datasets efficiently.  CO2 Analyze worst-case running times of algorithms using asymptotic analysis.		

17	<b>Teaching Methods</b>	Lecture, Lab Practice, Lab Evaluation.						
18	CO with Assessment Methods	CO	CO Assessment Method					
		_	Attendance	10%				
		CO1, CO2, CO3	Class Performance	35%				
		CO3	Presentation	10%				
		CO1, CO2, CO3	Assignment	25%				
		CO2, CO3	Final Exam	20%				

# 19 Mapping of COs and Program Outcomes

COs	Program Outcomes (POs)											
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1			X									
CO2		X										
CO3		X										

#### 20 Lab Outline

Class	Topics/Assignments	COs	Lecture Outcomes/Activities		
1	Review of Basic Concepts: For Loop, Nested For Loop, Structure, Function, String	1	Lecture, Lab Practice		
2	Review of Vector, Stack, Queue, Map, Set; Review of Recursive Function	1	Lecture, Lab Practice		
3	Divide and Conquer Technique	2	Lecture, Lab Practice		
4	Greedy Algorithm	2,3	Lecture, Lab Practice, Class Evaluation – 01		
5	Greedy Algorithm	2	Lecture, Lab Practice, Assignment - 01		
6	Shortest Path Algorithm	2	Lecture, Lab Practice		
7	Dynamic Programming	2,3	Lecture, Lab Practice, Assignment - 02		
8	Dynamic Programming	3	Lecture, Lab Practice Class Evaluation - 02		
9	Dynamic Programming	3	Lecture, Lab Practice,		
10	Dynamic Programming, Presentation-01	3	Lecture, Lab Practice, Group Presentation, Assignment - 03		
11	String Matching, <b>Presentation - 02</b>	3	Lecture, Lab Practice, Group Presentation, Class Evaluation - 03		
12	Final Evaluation, Presentation	2,3	Final Exam		

## **Appendix 1: Assessment Methods**

No.	Criteria	Marks	Remarks
1.	Attendance	10%	-
2.	Class Evaluation	35%	03 out of 04 / 02 out of 03
3.	Assignment	25%	03 out of 03
4.	Presentation	10%	05 Persons in a Group
5.	Final Evaluation	20%	-

# **Appendix 2: Grading Policy**

<b>Letter Grade</b>	Marks %	Grade Point	Letter Grade	Marks%	Grade Point
A (Plain)	90-100	4.00	C+ (Plus)	70-73	2.33
A- (Minus)	86-89	3.67	C (Plain)	66-69	2.00
B+ (Plus)	82-85	3.33	C- (Minus)	62-65	1.67
B (Plain)	78-81	3.00	D+ (Plus)	58-61	1.33
B- (Minus)	74-77	2.67	D (Plain)	55-57	1.00
			F (Fail)	<55	0.00

## **Appendix-3: Program outcomes**

POs	Program Outcomes
PO1	An ability to apply knowledge of mathematics, science, and engineering
PO2	An ability to identify, formulate, and solve engineering problems
PO3	An ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability
PO4	An ability to design and conduct experiments, as well as to analyze and interpret data
PO5	An ability to use the techniques, skills, and modern engineering tools necessary for engineering practice
PO6	The broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context
PO7	A knowledge of contemporary issues
PO8	An understanding of professional and ethical responsibility
PO9	An ability to function on multidisciplinary teams
PO10	An ability to communicate effectively
PO11	Project Management, risk management concepts and Finance
PO12	A recognition of the need for, and an ability to engage in life-long learning