

UNITED INTERNATIONAL UNIVERSITY

Department of Computer Science and Engineering (CSE) Course Syllabus

1	Course Title	Algorithms Laboratory							
2	Course Code	CSI 228							
3	Trimester and Year	Summer 2022							
4	Pre-requisites	CSI 217: Dat	ta Structure, CSI 219: Discre	te Mathematics					
5	Credit Hours	1.00	1.00						
6	Section	С							
7	Class Hours	Tuesday: 8:3	30 AM – 11:00 AM						
8	Class Room	523							
9	Instructor's Name	Muntaka Ibnath							
10	Email	muntaka@cse.uiu.ac.bd							
11	Office	419-B							
12	Counselling Hours		Send me an Email						
13	Text Book	Introduction to Algorithms (3 rd edition) by Cormen, Leiserson, Rivest and Stein							
14	Course Contents (approved by UGC)	Laboratory works based on CSI 227.							
15	Course								
	Outcomes (COs)	COs Description							
		CO1 Imple	ement correct algorithms to h	andle large datasets efficiently.					
		CO2 Analyze worst-case running times of algorithms using asymptotic analysis.							
		CO3 Describe different algorithm paradigms and explain when							
		algorithmic design situations call for them. Recite algorithms that							
		employ these paradigms. Synthesize such algorithms. Derive and							
		solve problems describing the performance of the algorithms.							
16	Teaching Methods	Lecture, Case Studies.							
17	CO with								
	Assessment	CO	Assessment Method	(%)					
	Methods	- Attendance 10							

CO1, CO3	Offline/Home Assignments	25%
	Online/Class Tests	35%
CO1, CO3	Presentations	10%
CO1	-	-
CO2, CO3	Final	20%

18 Mapping of COs and Program outcomes

COs	Program Outcomes(POs)											
	P01	P02	P03	P04	P05	P06	P07	P08	P09	PO10	P011	P012
CO1			С									
CO2		С										
CO3			С									

19 Lab Outline

Class	Topics/Assignments	COs	Lab Outcomes/Activities					
Lab1	Practice 1: Review of Recursive Functions	CO1	Lecture, Graded practice					
Lab2	Exam 1: Review of Recursive Functions	CO1	Exam					
Lab3	Practice 2: Divide-and-Conquer	CO1, CO3	Lecture, Graded practice					
Lab4	Exam 2: Divide-and-Conquer Assignment 1	CO1, CO3	Exam; Lecture					
Lab5	Practice 3: Greedy Algorithms	CO1, CO3	Lecture, Graded practice					
Lab6	Assignment 2: Greedy Algorithms; Practice 4: Dynamic Programming		Lecture, Graded practice					
MIDTERM WEEK								
Lab7	Exam 3: Dynamic Programming	CO1, CO3	Exam					
Lab8	Practice 5: Disjoint-Sets Forests		Lecture, Graded practice					
Lab9	Exam 4: Disjoint-Sets Forests; Minimum Spanning Trees	CO1, CO3	Exam					
Lab10	Practice 6: Single-Source Shortest Paths	CO1, CO3	Lecture, Graded practice					
Lab11	Exam 5: Single-Source Shortest Paths Assignment 3		Exam					
Lab12	Practice 7: String Matching	CO1, CO3	Lecture, Graded practice					