

UNITED INTERNATIONAL UNIVERSITY COURSE SYLLABUS

1	Sch	School		School of Science and Engineering (SOSE)						
2	Dep	oartment /	Centre	Computer Science and Engineering						
3	Programme		CSE							
4	Name of Course		Computer Networks Lab							
5	Course Code		CSE 324							
6	Trimester and Year		Fall 2017							
7	Pre-requisites			Structured Programming Language Lab (CSI 122)						
8	Status		Compulsory Course							
9	Credit Hours			1						
10	Section			A, B, C						
11	Class Hours		Sun: 5 PM – 7-40 PM (A), Mon: 8-30 AM – 11-10 AM (B), Wed: 5 PM – 7-40 PM (Sec C)							
12	Class Location			Computer Lab # 4, Main Campus						
13	Course website		www.elms.uiu.ac.bd							
14	Name (s) of Academic staff / Instructor(s)			Mohammad Mamun Elahi (MME) & Azim Uddin Chowdhury						
15			mmelahi@cse.uiu.ac.bd, tasnim@cse.uiu.ac.bd, azim.cy@gmail.com							
16	Office		Room # 522 (5th Floor, glassroom on the right of the elevator/lift), Main Campus							
17	Counselling Hours				Sunday, Monday & Wednesday 3 PM - 5 PM Thursday 2 PM - 4 PM					
18				None. Materials will be provided in the lab.						
19	Reference		None.							
20	Equipment & Aids		None.							
21	Course Rationale		This course is required for the students to provide them with a practical base in computer network issues and network applications using the existing protocols and architectures.							
22	Тор	oic Outline								
		Lab			Topics/Assignments		Reading Reference	Activities		
		1	Intr	oduction (to Network Lab, Understanding TCP-	-IP	Lab sheet	Q/A, Lab Experiment, Assignment		
		2		acer, OSI	and Subnetting, Introduction to Pack vs. TCP/IP layering models, Building le-segment Network using PT		Lab sheet	Quiz 1, Lab Experiment, Assignment		

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						Lab	Quiz 2,				
		3		Basic Router Configuration			Lab Experiment,				
						Assignment					
		_	Inte	rnetworking: Static and D	Pefault Routing / Term	Lab	Quiz 3,				
		4	Project Assignment			sheet	Lab Experiment,				
							Assignment				
		5	Dy	namic Routing (RIP/OSPF	Lab	Quiz 4,					
		Configuration Prot		col (DHCP)	sheet	Lab Experiment					
		6 Midterm E			am		Written Quiz, Practical				
		7		Introduction to Socket I	Programming	Lab sheet	Lab Experiment, Assignment				
	8		Contact Brown and a (Conta)			Lab	Lab Experiment,				
		8		Socket Programming (Contd.)			Assignment				
		9	Pack	Packet-level Firewalls – Access Control Lists (ACLs)			Quiz 6,				
		,	1 acr	tet-level l'hewans – Acces	ess Control Lists (ACLS)	sheet	Lab Experiment				
		Network Address Translation			JAT) – Connecting to a	Lab	Quiz 7,				
		10		ISP (Interne	et)	sheet	Lab Experiment,				
		11	Т	erm Project Presentation	/ Demonstration		Assignment				
				•			Written Quiz,				
		12		Final Exam	Final Exam		Practical				
					Assessment Types	Marks					
	Assessment Methods			-	Attendance	10%					
				1	Lab assignments & Quizz	es 20%					
23			lethods]	Mid Term	30%					
					Final	30%					
				·	Term project	10%					
				a. Class Attendance and Participation: Class attendance is mandatory (at 80% of							
				classes) to qualify for grading as per university policy. But I will grade you on							
				the basis of your in time presence. So after taking attendance of the class (usually in the basinning of the class) there will be no provision for recording							
24				in the beginning of the class), there will be no provision for recording attendance.							
		litional Co	urse	b. Examination: There is NO provision for make-up of missed labs and quizzes.							
	Policies			Expect quiz on completion of each topic.							
	1			Expect quiz on comp	-	c. Assignment and Term Project: Failure to submit the Assignments, Term Paper					
1				c. Assignment and Ter		•		r			
				c. Assignment and Ter on the due date will	result in 50% deduction	from the po	ssible score.				
				c. Assignment and Ter on the due date will d. Counseling: You are		from the po	ssible score.				
				c. Assignment and Ter on the due date willd. Counseling: You are this course.	result in 50% deduction	from the po ounseling tir	ssible score. ne-table as set out in				
				 c. Assignment and Ter on the due date will d. Counseling: You are this course. a. Academic Calendar b. Academic Information 	result in 50% deduction to expected to follow the conformal Policies:	from the poounseling tin	ssible score. me-table as set out in emic/calendar/				
	Add	litional		 c. Assignment and Ter on the due date will d. Counseling: You are this course. a. Academic Calendar b. Academic Information http://www.uiu.ac.b 	result in 50% deduction to expected to follow the core Fall 2017: http://www.uiu.on and Policies: d/academic-info	from the poounseling tin	ssible score. me-table as set out in emic/calendar/				
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