



NCEAC.FORM.001-D

COURSE DESCRIPTION FORM

PROGRAM (S) TO
BE

National University of Computer and Emerging Sciences-FAST

Computer Science

A. Course Description

EVALUATED

(Fill out the following table for each course in your computer science curriculum. A filled out form should not be more than 2-3 pages.)

Course Code	CS 3001
Course Title	Computer Networks
Credit Hours	03
Prerequisites by Course(s) and Topics	CS2001-Data Structures
Assessment Instruments with Weights (homework, quizzes, midterms, final, programming assignments, lab work, etc.)	Mid1: 12.5% Mid2: 12.5% Final: 50% Semester Work (assignments/projects): 25 %
Course Coordinator	Dr. Sufian Hameed
URL (if any)	
Current Catalog Description	 The learning and skill based objectives of this course resolve around the following questions: How does the global network infrastructure work and what are the design principles on which it is based? In what ways are these design principles compromised in practice? How should Internet applications be written, so they can obtain the best possible performance both for themselves and for others using the infrastructure? How do we ensure that it will work well in the future in the face of rapidly growing scale and heterogeneity? The course will focus on the design & undergraduate level analysis of large-scale networked systems and tool (wireshark, packet tracer) based implementation and evaluation of small-scale networked systems in the Lab.





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Textbook (or Laboratory Manual for Laboratory Courses)	J. F. Kurose and K. W. Ross Computer Networking: A Top Down Approach, 8th Edition									
Reference Material	A. S. Tannenbaum and D. J. Wetherall Computer Networks, 6 th Edition									
Course Goals	A. Course Learning Outcomes (CLOs)									
	No.		Course Learning Outcomes (CLO)		Domain	Taxonomy Level	PLO	Tools		
	01	pro fun	scribe and evaluatocols, services ctions provided ber in the Internet ck.	and y each	Cognitive	C2 (Describe)	1	Q, M, F		
	02	con	oly network protoconmunication servicent/server and olication layouts.		Cognitive	C3 (Apply)	3,5	A, CP, M, F		
	03	Analyze the architectural principles of computer networking and compare different approaches to organizing networks.		Cognitive	C4 (Analyze)	2	Q, M, F			
	Tool:			M = Mid-term, CP=Course Project, F=Final (End-term)						
	B. P	rogi	ram Learning Outc	omes						
	F	or ea	ach attribute below,	indicate whether this attribute is covered in this course nk if the enablement is little or non-existent.						
	PLO		Computing Knowledge	Apply kr sciences computing	atural and a	~				
	PLO	2	Problem Analysis	Identify, formulate, research literature, and analyze complex computing problems, reaching substantiated conclusions using first principles of mathematics, natural sciences, and computing sciences.						
	PLO 3 Design/Develop Solutions		Solutions	Design solutions for complex computing problems and design systems, components, and processes that meet specified needs with appropriate consideration for public health and safety, cultural, societal, and environmental considerations.						
	PLO		Investigation & Experimentation	Conduct investigation of complex computing problems using research based knowledge and research based methods						
	PLO	5	Modern Tool	Create,	select, and a	apply appropriat	е	✓		





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	Usage	techniques, resources and modern computing tools, including prediction and modelling for complex computing problems.	
PLO 6	Society Responsibility	Apply reasoning informed by contextual knowledge to assess societal, health, safety, legal, and cultural issues relevant to context of complex computing problems.	
PLO 7	Environment and Sustainability	Understand and evaluate sustainability and impact of professional computing work in the solution of complex computing problems	
PLO 8	Ethics	Apply ethical principles and commit to professional ethics and responsibilities and norms of computing practice.	
PLO 9	Individual and Team Work	Function effectively as an individual, and as a member or leader in diverse teams and in multi-disciplinary settings.	
PLO 10	Communication	Communicate effectively on complex computing activities with the computing community and with society at large.	
PLO 11	Project Mgmnt and Finance	Demonstrate knowledge and understanding of management principles and economic decision making and apply these to one's own work as a member or a team.	
PLO 12	Life Long Learning	Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological changes.	

C. Relation between CLOs and PLOs (CLO: Course Learning Outcome, PLOs: Program Learning Outcomes)													
			PLOs										
		1	2	3	4	5	6	7	8	9	10	11	12
	1	>											
CLOs	2			>		~							
	3		>										





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Topics Covered in the Course, with Number of Lectures on Each Topic (assume 15-week instruction and one-hour lectures)

WeekDurationTopics CoveredCLC1.L1 = 1 hourL1: 1.1 - Introduction, Course1L2 = 1 hourL2: 1.2-1.3 - Network Edge, Network Core (ISPs, internet Vs. intranet, Internet)L3: 1.4 - ISPs and Internet Backbones (Tiers of ISPs), Delay, Loss and Throughput in Packet-Switched Networks2.L1 = 1 hourL1: 1.5 - Protocol Layers, Service Model1	<u>Os</u>
L2 = 1 hour L3 = 1 hour L3 = 1 hour L3: 1.4 - ISPs and Internet Backbones (Tiers of ISPs), Delay, Loss and Throughput in Packet-Switched Networks L1 = 1 hour L1: 1.5 - Protocol Layers, Service Model 1	
L3 = 1 hour internet Vs. intranet, Internet) L3: 1.4 - ISPs and Internet Backbones (Tiers of ISPs), Delay, Loss and Throughput in Packet-Switched Networks 2. L1 = 1 hour L1: 1.5 - Protocol Layers, Service Model 1	
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Switched Networks 2. L1 = 1 hour L1: 1.5 - Protocol Layers, Service Model 1	
2. L1 = 1 hour L1: 1.5 - Protocol Layers, Service Model 1	
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L2 = 1 hour L2: 1.6-1.7 Network Under Attacks, History	
L3 = 1 hour L3: 2.1 Principles of network Applications	
3. L1 = 1 hour L1: 2.2 - Web and HTTP 1,3	}
L2 = 1 hour L2: 2.3-2.4 Electronic Mail and DNS	
L3 = 1 hour L3: 2.5 – P2P Distributions	
4. L1 = 1 hour L1: 2.6 Video Streaming and Content Distribution 1,2	2,3
L2 = 1 hour L2-L3: 3.1-3.2 – Transport Layer service,	
L3 = 1 hour Multiplexing and De-multiplexing	
5. L1 = 1 hour L1: 3.3 – Connectionless Transport UDP 1,2	2,3
L2-L3 = 2 hours L2-L3: 3.4 – Principles of Reliable data transport	
6. 1 Hour Midterm # 1	
7. L1-L2 = 2 hours L1-L2: 3.5 Connection Oriented Transport: TCP 1,2	<u>)</u>
L3 = 1 hour L3: Exam Review	
8. L1-L2 = 2 hours L1-L2: 3.6 Principles of Congestion Control 1,2	<u>)</u>
L3 = 1 hour L3: 3.7 - TCP Congestion Control	
9. L1 = 1 hour L1: 4.1 – Network Layer Overview 1,2	<u>)</u>
L2 = 1 hour L2: 4.2 – What's Inside a Router	
L3 = 1 hour L3: 4.3 – Internet Protocol	
10. L1 = 1 hour L1-2: 4.3 – Internet Protocol Continued 1,2	<u>)</u>
L2 = 1 hour L3: 4.4 Generalized Forwarded and SDN and	
L3 = 1 hour 4.5 – Middle Boxes	
11. 1 Hour Midterm # 2	
12. L1 = 1 hour L1: 4.4 Generalized Forwarded and SDN and 1,2	2, 3
L2 = 1 hour 4.5 – Middle Boxes	
L3 = 1 hour L2: 5.1-5.3 – Routing Algorithms and Intra-AS	
routing	
L3: Exam Review	
13. L1-L3 = 3 hours L1-2-3: 5.4. Routing Amount the ISP 1,2	2,3
14. L1-2 = 2 hours L1-2: 5.5 – SDN Control Plane 1,3	3
L3 = 1 hour L3: 5.6 – ICMP	
15. L1-3 = 3 hours L1-3: 6.4 – Switched LANs 1,3	3
16. 3 hours Course wrap-up and Project evaluations 1,2	2,3





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Laboratory Projects/Experim ents Done in the Course	Project will focus on the application of network fundamentals and practices to develop efficient networking solutions and applications.						
Programming Assignments Done in the Course	Various. Semester Projects will target Network Application which uses cloud components to implement various domains. Socket Programming						
Class Time Spent on (in credit hours)	Theory	Problem Analysis	Solution Design	Social and Ethical Issues			
	30%	30%	30%	10%			
Oral and Written Communications							

Instruc	ctor Name: _	Shoaib Raza
Instruc	ctor Signature	e:
Date: _	23 rd Janua	ary 2023