Computer Networks-CS3001 Spring 2025

Course Outline

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Office Timings: Tuesday & Thursday (11:30 am – 01:30 pm)

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LAB Instructor 2: Muhammad Faheem

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Course Information

Program: BSE Course website: <u>BSE 6C</u>, <u>BSE 6A</u>

Credit hours: 3+1 (LAB) Class Venue: F – 309

Type: Core **Pre-requisites:** CS218 Data Structures, CL 218

Class meeting time: BSE - 6C - 08:30 am (Tue/Thu); BSE - 6A - 10:00 am (Tue/Thu)

Class meeting venue: F - 309

Program Learning Outcomes (PLOs)

This course covers the following PLOs:

PLO#	PLO Name	PLO description		
PLO 2	Knowledge for Solving	Apply knowledge of computing fundamentals, knowledge of a computing		
1202	Computing Problems	specialization, and mathematics, science, and domain knowledge appropriate f		
		the computing specialization to the 16 abstraction and conceptualization of		
		computing models from defined problems and requirements.		
PLO 4	Design/ Development of Solutions	Design and evaluate solutions for complex computing problems, and design and		
FLO 4		evaluate systems, components, or processes that meet specified needs with		
		appropriate consideration for public health and safety, cultural, societal, and		
		environmental considerations.		

Course Learning Outcomes

The objective of this course is to introduce the principles and practices of Computer Networking, specifically focusing on the Internet. By the end of the course, students should be able to achieve the following CLOs:

CLO#	CLO description	BT Domain/	PLO#
		BT Level	
CLO 1	Describe utilization of network protocol concepts vis-a-vis OSI and TCP/IP stack	C2 (Understanding)	PLO 2
CLO 2	Demonstrate the basics of network concepts using state-of-the- art network tools/techniques	C3 (Applying)	PLO 2
CLO 3	Demonstrate various classical routing and switching protocols via simulations	C3 (Applying)	PLO 4
CLO 4	Apply Socket Programming (client/server) to solve various realworld problems, including ensuring of data integrity	C3 (Applying)	PLO 4

Text Book

Computer Networking: A Top-Down approach, 8th Edition James F. Kurose and Keith W. Ross

Reference book

Computer Networks, 5^{th} Edition Data Communications and Networking, 4^{th} Edition

Andrew Tanenbaum Behrouz A. Forouzan

Course Outline

Module	No. Of Lectures	Reference Text
Introduction and Overview	4	Chapter 1
Basic Concepts of Networking		Supplement text
Circuit switching Packet switching		from Forouzan
Multiplexing (TDM, FDM)		
Throughput, Loss and delay		
Internet Architecture		
Protocol Layering		
Application Layer	4	Chapter 2
Network application architectures		
HTTP, FTP, Email, DNS		
Basics of P2P applications		
Transport Layer	7	Chapter 3
Multiplexing in UDP and TCP		
Connectionless Transport: UDP		
Reliable data transfer and TCP		
Congestion avoidance and control		
Network Layer: Data Plane	4	Chapter 4
Network layer overview		
The Internet Protocol		Supplement text
IPv4		from Forouzan
NAT		
Fragmentation		
Subnets		
DHCP		
IPv6		
Generalized Forwarding		
Middle Boxes		
Network Layer: Control Plane	4	Chapter 5
Router Control Plane		
Routing algorithms		
Routing protocols		
SDN Control plane		
ICMP		Chamter
Link Layer and MAC Layer	5	Chapter 6
Functionalities		Supplement text
Error Detection & Control		from Tanenbaum
Link layer addressing and ARP		
Bridges and Hubs		
LAN Technologies		
Multiple Access		

Evaluation (Subject to change)

Assignments	(6 to 7)	10%
Quizzes	(6 to 7)	15%
Mid Exams	(2)	30% (15% + 15%)
Final Exam	(1)	45%
Total:		100 %

Grading Policy

Absolute Grading Scheme

Course Policies

- Course outline may change 10-20% as we proceed in the semester
- Important: It is strived & intended to have uniform & similar weightages of different course components & grade assigning policy across all the sections for this course for the semester, but there may be variations owing to various factors, for example different number / types of assessments like assignments, homework, quizzes and/or projects.
- Assignment deadlines for both class and lab are hard.
- Quizzes might be announced or unannounced.
- There will be <u>no re-take</u> of quizzes or exams. Special consideration may be given only for mid or final exam for an emergency on per case basis subject to approval from the department administration & the instructor.
- Integrity in the assignments/quizzes is expected; otherwise, result would be an F grade in the course, or the case may be forwarded to the Disciplinary Committee.
- The lectures will be of 1.5 hours duration + there will be one 3 hours lab/week.
- (80%) Attendance for the student is a MUST which needs to be ensured according to the University policy to avoid disqualification.
- You may request an appointment according to my schedule by emailing me on the email.