King Fahd University of Petroleum and Minerals College of Computer Sciences and Engineering

Department of Computer Engineering

COE 344 Computer Networks (3-3-4)

Instructor:	Dr. Marwan Abu-Amara
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Term:	091 (1 st term 2009–2010)
Day & Time:	UT 07:00 AM – 08:15 AM
Location:	22-130
Prerequisite:	COE 341 (Data and Computer Communications)
Textbook:	Computer Networking: A Top-Down Approach Featuring the Internet, J. Kurose & K. Ross, Addison
	Wesley, 4 th Edition, 2008.
Office Hours:	UT 08:30 AM – 09:45 AM or by appointment
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Tentative Grading Policy:

- Homeworks.....**10%**
- Quizzes......10%
- Lab.....**15%**
- Major Exam I.....**15%** (Sunday November 15, 2009 during class period)
 - Major Exam II......20% (Sunday January 10, 2010 during class period)
- Final Exam......**30%** (<u>Comprehensive</u>)

IMPORTANT NOTES:

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- All KFUPM regulations and standards will be enforced. Attendance will be checked each class. The KFUPM rule pertaining to a DN grade will be strictly enforced (i.e. > 6 absences will result in a DN grade). *Check your university e-mail regularly for warnings regarding your absences*.
- If you are late to the class for <u>more than 10 minutes</u> (i.e. arrive after 07:10 AM), you will **NOT be allowed to enter** the classroom and you will be considered absent for that class.
- Only university approved/certified excuses will be accepted.
- Homeworks are to be submitted in class on the due date during the class period. Late homeworks will NOT be accepted.
- You have 48 hours to object to the grade of a homework, a quiz, or a major exam from the end of the class time in which the graded papers have been distributed back. If for some reason you cannot contact me within this period, send me an email requesting an appointment. The email should be sent within the 48-hour time period.
- NO make up exams. ALL homeworks and quizzes will be counted towards your grade.
- Final exam is **comprehensive**.

Tentative schedule

	Торіс	Lab Experiments
Introduction (Chapter 1)	What is the Internet, What is a protocol? Network Edge, Network Core, and Network Access & Physical Media Delay and Loss in Packet-Switched Networks Protocol Layers and Their Service Models Internet Backbones, NAPs and ISPs Brief History of Computer Networking and the Internet	Introduction: Lab setting, Network devices, etc.
	Principles of Application Layer Protocols The World Wide Web: HTTP File Transfer: FTP	Lab1: Networking Tools - OS and LAN implementation
Application Layer (Chapter 2)	Electronic Mail in the Internet The Internet's Directory Service: DNS	Lab2: Application Layer - HTTP, FTP, and TFTP Services
	P2P File Sharing	Lab3: Application Layer - DNS, SMTP, and POP3
	Transport-Layer Services and Principles Multiplexing and Demultiplexing Applications	Lab4: Socket Programming
Transport Layer (Chapter 3)	Principles of Reliable of Data Transfer: TCP case study Principles of Congestion Control	Lab5: Review
	Principles of Congestion Control Major Exam I (Sunday November 15 th , 2009)	Lab6: Transport Protocol Analysis – TCP & UDP
	Eid Al-Adha (November 21 st , 2009 – December 2 nd , 2009)	
Network Layer (Chapter 4)	Introduction and Network Service Models What is Inside a Router? IP: the Internet Protocol	Lab7: IPv4 & IPv6 Addressing
Network Layer (Chapter 4)	Hierarchical Routing Routing in the Internet	Lab8: Network Protocol Analysis - IP
	Multiple Access Protocols and LANs	Lab9: Dynamic Routing Protocols: RIPv1, and RIPv2
Link Layer & LANs (Chapter 5)	Ethernet Hubs, Bridges and Switches	Lab10: Routing Between LANs using OSPF, and ICMP
	PPP: the Point-to-Point Protocol Link Virtualization: ATM	Lab11: IEEE 802.3, ARP
Wireless & Mobile Net (Chapter 6)	Wireless Links & Network Characteristics, CDMA Wireless LANs: IEEE 802.11 WPAN & Bluetooth Mobile networking (introduction) Major Exam II (Sunday January 10th, 2010)	Lab12: Trunking, Virtual LAN (VLAN), and L3 Routing
Multimedia Networking (Chapter 7)	Multimedia Networking Applications Streaming Stored Audio and Video	Lab13: DHCP, NAT, and Access List
	Making the Best of the Best-Effort Service: An Internet Phone Example Protocols for Real-Time Interactive applications	Final Lab Exam
	(Chapter 1)Application Layer (Chapter 2)Transport Layer (Chapter 3)Network Layer (Chapter 4)Network Layer (Chapter 4)Link Layer & LANs (Chapter 5)Wireless & Mobile Net (Chapter 6)Multimedia Networking	Introduction (Chapter 1)What is the Internet, What is a protocol? Network Edge, Network Core, and Network Access & Physical Media Delay and Loss in Packet-Switched Networks Protocol Layers and Their Service Models Internet Backbones, NAPs and ISPs Brief History of Computer Networking and the Internet Principles of Application Layer Protocols The World Wide Web: HTTP File Transfer: FTP Electronic Mail in the Internet The Internet's Directory Service: DNSTransport Layer (Chapter 2)Transport-Layer Services and Principles Multiplexing and Demultiplexing Applications Connectionless Transport: UDP Principles of Congestion Control Major Exam I (Sunday November 15th, 2009)Network Layer (Chapter 4)Introduction and Network Service Models What is Inside a Router? Brier Adden (November 21st, 2009 – December 2nd, 2009)Network Layer (Chapter 4)Introduction and Network Service Models What is Inside a Router? Brierachical Routing Routing in the Internet Link Layer & LANS (Chapter 5)Wireless & Mobile Network Chapter 5)PP: the Point-to-Point Protocol Link Virtualization: ATM Wireless LANS: IEEE 802.11 WPAN & Bluetooth Mobile networking Applications Multimedia Networking (Chapter 7)Multimedia Networking (Chapter 7)Maline Metworking Applications Principles Store Audio and VideoMultimedia Networking (Chapter 7)Principles of Store the Best of the Best Effort Service: An Internet Principles Store Audio and Video

* Week 1 begins on October 03, 2009

Course Learning Outcomes

Course Learning Outcomes	Outcome Indicators and Details	Assessment Methods and Metrics	Min. Weight	ABET 2000 Criteria
 Ability to apply knowledge of mathematics, probability, and statistics to model and analyze some networking protocols. 	 Packet and circuit switching modeling, analysis, and comparison. Modeling of some MAC protocols. 	AssignmentsQuizzesExams	18%	A (M)
 Ability to design, implement, and analyze simple computer networks. 	 Experiments on LAN design and implementation. Protocol analysis. Use of networking tools. 	Lab assignmentsLab work	6%	B (L)
 Ability to identify, formulate, and solve network engineering problems. 	 Identify and solve reliable data transfer problems over IP Networks. Identify and solve network addressing problems. Identify, compare, and contrast different routing protocols. 	 Assignments Quizzes Exams Lab work 	35%	E (H)
 Knowledge of contemporary issues in computer networks. 	 Contemporary networking technologies. 	• Assignments	5%	J (L)
5. Ability to use techniques, skills, and modern networking tools necessary for engineering practice.	 Setup networking services. Setup and basic configuration of networking devices. Networking tools. Traffic analyzers. Troubleshooting network problems. Different operating systems. 	• Lab work	9%	K (L)