# EE382K-15 - Communication Networks Option III Course Syllabus

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## **General Information**

Classroom TBD

Contact ramesh@mail.utexas.edu

Pre-requisites EE312 or equivalent

Time TBD

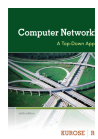
Website UT Canvas

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#### **Course Overview**

This is an introductory course in Computer Networking. It covers all basic components of modern networks, including: link level technologies such as Ethernet, token rings, and wireless Ethernet; switching technologies such as bridges and ATM; internetworking including IP; the transport layer, including TCP and RPC; and congestion control. Time permitting; we will also consider security, quality of service, high-performance networks, and/or multimedia. Although IP and TCP are primary examples used in the course, it is NOT a course on TCP/IP

## Text



Computer Networking: A Top-Down Approach, 6th edition J.F. Kurose, K.W. Ross ISBN-10: 0132856204 • ISBN-13: 9780132856201

# **Grading Criteria**

Assignment	Percentage
Projects (4)	80%
In Class Problem Solving	20%

This is a project-based class where most of the work you are evaluated for, are projects. There will be 4 large projects each worth 20%. Each project will have a Wireshark (wireshark.org) component and a programming component. The Wireshark component gives you a practitioner's perspective of the project at hand and the programming component asks you to implement a networking aspect covered in class.

# In Class Problem Solving

These activities will focus on hands-on networking of small personal area networks that, are both wired and wireless. The activities will entail design, configuration, and diagnosis of network set-

ups with particular emphasis to monitoring of network activity using Wireshark packet sniffer software.

# Late Policy

All programming projects have a strict deadline. However, you can turn in the first two programming assignment by the deadline for the last programming assignment to earn a maximum of 75%. So, say you did not turn in Project1/2 at the scheduled deadline. You may turn them in any time before the deadline for the last Project and earn a maximum of 75 points on it. The TA will not be obliged to grade a late submission before the last project. Please note that some projects depend on previous projects and so deferring your submission may not always be feasible.

### Honor Code

Programming assignments, examinations must be the product of work performed exclusively by you. You may discuss problem sets in a group but your submission must be your own work. Allegations of Scholastic Dishonesty will be dealt with according to the procedures outlined in Appendix C, Chapter 11, of the General Information Bulletin, <a href="http://www.utexas.edu/student/registrar/catalogs/">http://www.utexas.edu/student/registrar/catalogs/</a>

## Tentative Lecture Schedule

Date	Topics
Aug 19-20 (Fri-Sat)	Chapter 1 and 2: The Internet, Performance, Application-Layer Protocols, Socket Programming
Sep 16-17 (Fri-Sat)	Chapter 3: Transport-Layer Protocols (Connection-oriented communication using Virtual-Circuits - TCP, Connection-less communication using Datagrams -UDP)
Oct 7-8 (Fri-Sat)	Chapter 4: Internetworking (IPv4, IPv6) Routing (RIP, IGMP), Control (ICMP, DHCP, NAT)
Nov 4-5 (Fri-Sat)	Chapter 5: Data Link-Layer Protocols, CRC, LAN Addressing (ARP), Multiple Access protocols (Wired-Ethernet, wireless-WiFi, Bluetooth,4G), Virtual LANs
Dec 1-2 (Th-Fri)	Chapter 6: Wireless Networks and Mobility. 802.11* (WiFi), Bluetooth, Cellular Networks. Handoffs in GSM, Mobile IP

#### Disclaimer

Instructor reserves the right to modify course policies, the course schedule, and point values and due dates.

#### **Additional Details**

The deadline for dropping without possible academic penalty is \*\*\*\*

The University of Texas at Austin provides, upon request, appropriate academic adjustments for qualified students with disabilities. For more information, contact the Office of the Dean of Students at 471-6259, 471-4241 TDD, or the College of Engineering Director of Students with Disabilities, 471-4321.