Administrivia for CSE/EE 461 (Winter 2003; Wetherall)
Introduction to Computer Communication Networks

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Time/Place: MWF 9:30 to 10:20am in MGH241

Course Web: http://www.cs.washington.edu/education/courses/461/03wi

All of the materials you need are accessible from the course website.

Course Description: This course introduces the basics of networking, ranging from sending bits over wires to the Web and distributed computing. We focus on the internet-working ground in-between these two extremes for distributed, large-scale, heterogeneous networks such as the Internet. The goal of the course is to give students an appreciation of the fundamental challenges of networking, design strategies of proven value, and common implementation technologies. We will cover the following topics: framing, error correction, packet switching, multi-access (Ethernet), addressing and forwarding (IP), distance vector and link state routing, queuing and scheduling, reliable transport, congestion control (TCP), quality of service, naming (DNS), and security.

Prerequisites: Two kinds are required. First, you need the ability to develop software programs to complete the programming assignments (CSE 143). We will be using C with Linux development tools. Any of your favorite C books is a useful asset; I recommend the succinct classic, The C Programming Language, by Kernighan and Ritchie. Second, you need a basic understanding of probability concepts to complete the written assignment questions (MATH 390/STAT 390, STAT 391, IND E 315, or CSE 321).

Mailing List: Join the class mailing list right away by sending email to majordomo@cs.washington.edu with “subscribe cse461” as the contents. We will use this list for clarifications, last minute announcements, etc., and you should feel free to use it for class related discussion. In particular, you’re encouraged to freely help one another with programming issues that are time consuming and don’t contribute to your learning about networks.

Textbook: Computer Networks: A Systems Approach, by Larry Peterson and Bruce Davie. Morgan Kaufmann, 2nd edition, 2000. This is required reading, and the only networking book you will need (regardless of what the bookstore might recommend). I have placed a copy of Peterson, plus Keshav and Tannenbaum, two other worthwhile books, on reserve at the Engineering Library.

Programming Projects: There is a substantial programming component to this class. Over the quarter, we will build a class network called the Fishnet that runs on IPAQ
computers with 802.11 wireless cards! You will do all your project work in pairs. There are four assignments, each worth 10% of your grade.

**Lab Access and IPAQs:** We will sign out IPAQ computers in section. You are responsible for them during the quarter, and return them to receive your grade. You will do most of your development in the CSE Labs, so you should gain access to them right away. CSE majors should already have access and an account. Non-majors must fill out a request form. It is possible for you to develop your programs on non-Lab machines, as long as they compile on the Lab machines without any changes whatsoever (so that we can automatically compile your source).

**Written Assignments:** There are three written homework assignments, each worth 10% of your grade.

**Turnin and Late Policy** All turnin, both electronic and written for programming projects and written assignments, is due at the beginning of class and will be considered late once we leave the classroom. For the programming assignments in which you are working in pairs, you turnin only one solution per team. You may turn in one (1) programming project plus one (1) written assignment late without penalty, as long as it reaches the TA before the next class, whenever this may be, when solutions will generally be handed out. No further late homework will be accepted.

**Final:** There is a comprehensive final worth the remaining 30% of your grade. Note that there is no midterm. We will distribute review questions.

**Grading Summary:** Four programming projects, 40%, three written assignments, 30%, and a final, 30%.

**Collaboration Policy:** Unless we specifically state otherwise, we encourage you to collaborate on homework provided (1) You spend at least 15 minutes on each problem alone, before discussing it with others, and (2) You write up every solution on your own (or with your partner for programming assignments), using your own words, and understand the solution fully. Copying someone else’s written homework or programs is cheating (see below), as is copying from another source (prior year’s material, etc.).

**Cheating Policy:** Cheating is a serious offense. If you are caught cheating, you can expect a failing grade and initiation of a cheating case in the University system. Basically, cheating is an insult to the instructor, to the department, and most importantly, to you. If you feel that you are having a problem with the material, or don't have time to finish an assignment, or have any number of other reasons to cheat, talk with the instructor. Just don't cheat. To avoid creating situations where copying can arise, never publicly post your solutions. If in doubt about what might constitute cheating, send the instructor email describing the situation.

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