CSci 421
Introduction to Algorithms
Course Organization

Winter 2004

Time/Place: MWF 1:30-2:20, 037 EE1

Instructor: Larry Ruzzo
554 CSE, 543-6298
e-mail: ruzzo@cs.washington.edu
Office Hours: MW 2:30–3:20, starting next week (by appt. this week).

TA: William Pentney, bill@cs.washington.edu
Office Hours: Friday 12:30-1:30 and Tuesday 11:30-12:30, both in CSE 216.

Prerequisites: CSE 322 and 326.


Grading: There will be written homework assignments (about weekly), a midterm, and a final. Homeworx may
include some small programming projects. Relative weights approximately 60%, 15%, 25%, give or take 10%.

Catalog description: Techniques for the design of efficient algorithms. Methods for showing lower bounds on com-
putational complexity. Particular algorithms for sorting, searching, set manipulation, arithmetic, graph prob-
lems, pattern matching, etc.

Objectives: Learn basic techniques for design and analysis of algorithms, including correctness proofs. Learn a
number of important basic algorithms. NP-complete and other intractable problems.

Main Techniques:
Design: Induction, Graph search, Divide and Conquer, Greedy, Dynamic Programming, Branch and Bound.
Analysis: Asymptotic Analysis, Recurrences.
Intractability: Reduction.

Reading Assignments: I’ll march through the book pretty much in sequence until further notice. Start with 1–3,
excluding 3.5. Chapter 4 is review; I won’t cover it explicitly. I’ll try to give explicit assignments as we go, but
“keep up” is the basic message.

First Homework Assignment: Due Wednesday 1/14.

1. Text 2.2.
2. Text 2.11.
3. Text 2.20. Call the three colors “0,1,2.” Assume the circles and chords are in “general position,” i.e., no
two of them intersect in more than a finite number of points. Give a counterexample when this assumption
is violated.
4. Text 2.28.
5. Text 2.35.