

ALGORITHMIC COMPLEXITY

CS601A
Fall 2005
Prof. Rebecca N. Wright

Revised Syllabus
1 October, 2005

Location, etc:

Place: Peirce, Room 120
Time: 6:15pm–8:45pm Tuesdays
Professor: Rebecca Wright, rwright@cs.stevens.edu
Office hours: 1-3pm Thursdays *by appointment only*, 216 Lieb

Textbooks:

Christos Papadimitriou, *Computational Complexity*, Addison-Wesley.
Michael Garey and David Johnson, *Computers and Intractability*, W. H. Freeman and Company.
(Reading assignments below refer to Papadimitriou except where indicated by G&J.)

Syllabus:

August 30	Introduction, Problems and Algorithms Reading: ch. 1	
September 6	Turing Machines Reading: ch. 2	
September 13	HOMEWORK 1 DUE Turing Machines, ctd.	
September 20	Computability Reading: ch. 3	<i>Guest lecturer: Mike Engling.</i>
September 27	Boolean Logic Reading: ch. 4	<i>Guest lecturer: Mike Engling.</i>
October 4	HOMEWORK 2 DUE Relations between Complexity Classes Reading: ch. 7	
October 11	MONDAY SCHEDULE: NO CLASS	
October 18	MIDTERM EXAM	
October 26	Reductions and Completeness Reading: ch. 8	

November 1	NP-Completeness Reading: ch. 9, G&J ch. 1–3	
November 8	HOMEWORK 3 DUE NP-Completeness, cont'd G&J ch. 4–5	<i>Guest lecturer: Mike Engling.</i>
November 15	NP-Completeness, cont'd Reading: G&J ch. 6, browse Appendix	
November 22	HOMEWORK 4 DUE coNP and Function Problems Reading: ch. 10	
November 29	Randomized Computation Reading: ch. 11	
December 6	FINAL EXAM	

Grading:

Homework Assignments	40%	(lowest score dropped)
Midterm Exam	25%	
Final Exam	25%	
Class Participation	10%	

Late policy:

Assignments are due at the *start* of class on their due dates. Late assignments will not be accepted. All exceptions must be cleared in advance.