

Contact Information

INSTRUCTOR:	Alex Gerbessiotis	E-MAIL:	alg610@cs.njit.edu
OFFICE:	GITC 4213, 4th floor	TEL:	(973)-596-3244
OFFICE HOURS:	Mo,Tu 4:00pm-5:30pm, Mo 10-11	CLASS HOURS:	M 6-9pm
ASSISTANT:	TBA on Course Web Page		

For course related questions use the following e-mail address. All course material will be made **available** on the following Web-page. Check it regularly (**eg Mon-Wed-Fri**). After class go to the course Web page download this document and print it. Compare it to the hard copy handed out in class. If there are any differences, you may need to adjust your printer. Report problems to the instructor.

Course E-mail: alg610@cs.njit.edu

Course Web Page: <http://www.cs.njit.edu/~alexg/courses/cis610/index.html>

Course Information

Prerequisites	An undergraduate course in algorithm and data structures.
Textbook	S. Sahni. "Data Structures, Algorithms and Applications in C++", McGraw-Hill, 1998.
Other References	T.C.Cormen, C.E.Leiserson, R.L.Rivest, and C. Stein. "Introduction to Algorithms", second edition, August 2001, McGraw-Hill.
Grading scheme:	1000 points total can be collected in a midterm, the final exam, and a number of homeworks.
Midterm:	Open textbook and open course notes only. Scheduled for Mar 4 and worth 400 points. Duration 2h15mins.
Final:	Open textbook and open course notes only. Scheduled for May 13 and worth 400 points. Duration 2h15mins. Final exam is cumulative (all course material will be examined).
HW1-HW5:	Five homeworks will be handed out (HW1-HW5), worth 50points each. The one with the lowest score will be dropped from grade consideration. Total homework contribution is 200points. Homeworks are due by the beginning of the class the homework is due ; you may turn in homeworks earlier but not LATER. Homeworks will be posted on the course Web-page on or before noon on a Monday.
How to obtain a HW	Hardcopy by instructor during office hours; Electronic form in Adobe Postscript .PS or Adobe Acrobat .PDF format from Course Web Page.