Name: _

EXAM REWRITE GUIDELINES

Rewrites due: Thursday, October 29th.

Your total grade on the midterm will be the higher of (1) your original grade and (2) the average of your original grade and your rewrite grade.

What to turn in. Staple or clip together, in this order,

- (1) this cover page,
- (2) your original exam, and then
- (3) your new solutions,
- following the guidelines below.
- (a) Rewrite the whole exam.

Exception: If you lost at most one point on a whole problem (e.g. problem 1, not problem 1(a)), then you may skip that problem.

For example, if you got 11/12 on problem 1, and do not rewrite it, you will still get 11/12 for problem 1 on your rewrite grade. However, if you lost 2 points on problem 1(a), but got full points on parts (b)–(d), you still need to rewrite all of problem 1; in this case, if you rewrite problem 1(a) correctly, but then skip parts (b)–(d), you will receive 3/12 points for problem 1. If you got 10/12 on problem 1 and do not write a new solution, you will receive 0/12 points on your rewrite grade.

(b) Write your solutions in the same format as the exam.

It's best to use the pdf available on the course page as a template. If you don't use the template, put your answers on separate pages whenever they appear on separate pages of the exam. Also, clearly number your problems, and *include problem statements* before your solutions.

(c) Your solutions should be your own.

Work on your own. You may ask Prof Daugherty questions, but you should not work or talk with each other about the exam. Do not cite theorems in the book or course notes. Your solutions should stand on their own. If it is clear that any of your solutions are copied from the book, course notes, course solutions, or any of your classmate's solutions, you forfeit your opportunity to get credit for your rewrite.

Please sign below to verify that your rewrite solutions are your own, and not the product of collaboration, nor copied from course notes, text, or solutions, or from any other source.

Signature:

Date:	