

# Final Exam Preparation

1. The exam is cumulative, covering every section listed on the schedule.
2. Any kind of problem that was fair game on previous tests is also fair game on the final.
3. Much of the test is multiple choice. Some of the questions will be designed to test you on general concepts as opposed to specific problems. Many questions will be shorter than usual, testing you on a few specific steps involved in solving a problem rather than working out the entire solution.
4. You should memorize any formulas, theorems, and definitions that you were required to know for previous tests (see test prep guides).
5. **Study Suggestions:**

If you don't have a lot of time to prepare for the exam, then at least make sure you can do the problems that appear on previous tests and sample tests. Any application problems that appear on the final will be similar to ones from previous tests or sample questions. Also, study major concepts, such as important theorems and definitions.

If you need an "A" or "B" on the final, then (along with studying previous tests) I suggest you use your homework and class notes as a study guide to prepare for this exam. Focus on the homework problems that are easy to moderate in difficulty level. Again, you should also study major concepts involving important theorems and definitions.