Midterm next Friday, during class time, in this room (Henn 202)

You might want it useful to bring a pencil and a ruler in case there are any spacetime diagrams to be drawn.

Calculators will be allowed.

Closed book, I will provide a brief formula sheet. I will put the formula sheet on the website before the midterm so you will know what is on it ahead of time.

The midterm will be about 50% conceptual questions (multiple choice, true/false, short answer) and about 50% problems.

Fair game on the midterm is:

- Book 37.1-37.8
- Lectures 1-10 (today is #11)
- Tutorials 1-4
- Problem Sets 1-4

To help you prepare:

Go over the lectures (lecture notes are posted) and re-do the clicker questions (clicker questions with answers are posted). Pay special attention to clicker questions you got wrong in the lecture.

Look over the tutorials (tutorials and solutions are posted). A lot of the times the tutorial breaks a hard problem into small steps so you can do it more easily - you can use the tutorials as a guide on how to set up a problem:

- Figure out what big problem the tutorial question had you solve
- Observe how this big problem was set up
- See how the set-up is the broken into small computational steps

Review Problem Sets (solutions posted on Vista)

I will put additional midterm study materials on the website (an old exam, same suggested practice problems)