Homework – lectures and ANNOUNCEMENTS on webpage.
Available ~ 1hr before every lecture and after lecture for questions.
Simple/cheap calculator (no graphing calculator, no formula memory storage) for exams.
(learn to use same calculator for homeworks)
EXAM#1: Sun. Feb. 26, 8:10-9:30pm // EXAM#2 Sun. Apr. 9, 8:10-9:30pm // Final Tues. May 9 4-7pm
Grades: Exam 1 20% // Exam 2 20% // Quizzes 20+% // Final 40%

I intend to post homework problems (before you have to do them) {physics204 fall2010}
and post homework solutions after they are reviewed in recitation.

Do homeworks – the way I learned physics.
{use test formula sheet when you do your homework}
Go to recitation and take quiz (recitation grade helps pull up overall student grade 20%+.)
Note: I write my tests with my lecture notes in mind.

I solicit recitation/lecture feedback. - anonymous if so desired
- do not wait till the end of the semester before mentioning a problem
- pre-read/scan assigned chapter.
- Print out and scan lecture notes.
- Annotate lecture notes during lecture (asked questions when you don’t understand).
- Do your homework (note questions to be asked in recitation or before lecture.)
- Go to recitation to see how to do homework problems.
- Review posted (day after recitation) solutions to homework. {physics204 fall2010}
- Review posted homework solutions with upcoming quiz in mind.