Your comments

Having taken ece 110 made it easy for me to grasp most of the concepts.

God I can go to bed now. Oh wait I can't cuz EXAM??!?!!111

I know that this course has to move at a fast pace and that there is no time to dilly dally and putts around, but I really really really don't like the idea of having a prelecture and lecture over a topic not covered on an upcoming exam. I find that I can't give the prelecture or the lecture the time they deserve to solidify my understanding, so this prelecture, though important, was gone through very quickly.

This stuff is tough, I think this is mostly because we were thrown a ton of unfamiliar variables. Could we go over what all they exactly mean?

Current density should be covered a little more thoroughly.

PLEASE go over how to calculate voltage drops across a capacitor!

Please help. I'm stressing out because the test is next Wednesday and we have to know circuits and all these different values (Q, I, R, V) with resistors and capacitors. For someone who has never done this before, this is hard!!!