

For Monday 10/25 lecture:

- perfectly OK with me if you study SPICE models instead of building a good fraction of circuits
 - if you do this in Lab, so much the better - still get benefit of interaction
- This is a whirlwind survey course. EE would take many semesters of electronics. If you do physics, CS, math, etc., you may want a survey that serves as a basis for later independent learning.
- I don't expect you all to understand/digest everything on first pass. I want you to absorb the key ideas and to be able to recognize other ideas so that you can look them up when/if needed in future.
- If you ever feel your time is being wasted, complain! I hate drudgery. Need to develop a sense of how much effort a given problem deserves. Mismatch \rightarrow look outside the box.