

Extra Credit

1. I've answered 3-5% Questions this block of class.

Learning mainly about the integration of PNP and NPN Junctions in Mosfet and BJT applications

2.

From watching the posted and emailed videos I learned about an easy way to increase quality is to put two LM386 in parallel. Also learned about creating an alternative to the LM386 using transistors and a 4558 chip, as the LM386 is obsolete.

3.

Again, my main resource by far is "The engineering Minuteman"

4.

I wish to learn more about the application on a theoretical sense of Mosfets and BJTs, not just calculating values.