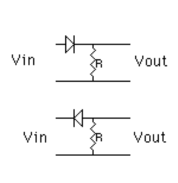
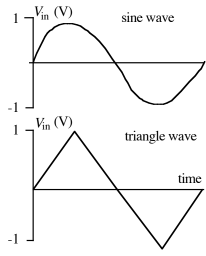
Physics 4700 Homework IV

Due: Oct 21

1. Given the following circuits and input waveforms sketch the output waveforms (4 waveforms in all). Assume the diodes are silicon.

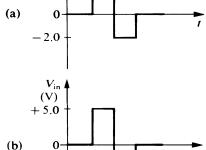


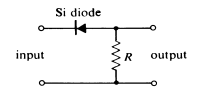


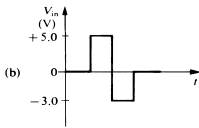
2. Simpson P198, problem 27.

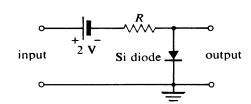
(V) + 2.0

Sketch the output waveform to scale for the following.









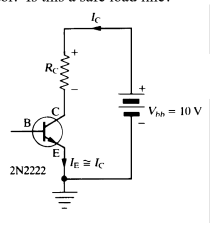
3. Simpson P252, problem 6.

- a. How are I_C , I_B , and I_E related?
- b. How are I_C and I_B related in terms of α ? In terms of β ?
- c. How are I_C and I_E related in terms of α ? In terms of β ?
- d. How are I_B and I_E related in terms of α ? In terms of β ?

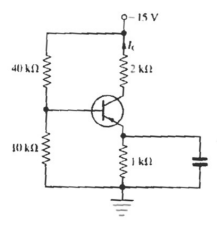
4. Simpson P252, problem 10.

In this problem assume that the emitter is grounded and the collector resistor is connected between the collector and power supply (e.g. Fig 5.8). Consider a transistor of with a maximum power dissipation of 200 mW and a 20 V power supply. On the graph of $I_C vs$. V_{CE} sketch the maximum power curve and shade in the forbidden region of operation.

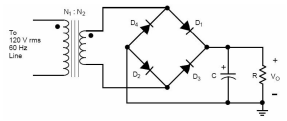
Also draw the dc load line for a 2 k Ω collector resistor. Is this a safe load line? Repeat for 400 Ω collector resistor. Is this a safe load line?



5. Simpson P252, problem 11. Calculate I_C and V_{CE} . The transistor is silicon and has a β of 100.



6. Use the 5SPICE program (available on the computers in the lab or download free at www.5spice.com) to simulate the output of a full-wave rectifier (Simpson P190, Fig. 4.28). Pick reasonable values for *R* and *C* to smooth out the 60 Hz input voltage. When you analyze the circuit with the program you will want to use the *transient* option.



7. Plot V_{out} vs. V_{in} for the following circuit if $V_{\text{in}} = V_0 \sin \omega t$, with $V_0 = 2$ V and $\omega = 360$ Hz. Assume the diode is made of silicon.

