## ECE 111 - Homework \#14

Week \#14 - ECE 321 Electronics II. Due 8am Tuesday, April 26th
Please submit as a Word or pdf file to BlackBoard or email to Jacob_Glower@yahoo.com with header ECE 111 HW\#14 www.BisonAcademy.com

1) Find a temperature sensor from www.Digikey.com other than the one covered in class. From the data sheets, determine the resistance vs. temperature relationship.
2) Convert this resistance to a voltage using a voltage divider and a +5 V source. Plot the voltage vs temperature relationship.
3) Over the range of -20 C to +20 C , determine a linear calibration curve fit as

$$
T \approx a V+b
$$

4) Over the range of -20 C to +20 C , determine a cubic calibration curve fit as

$$
T \approx a V^{3}+b V^{2}+c V+d
$$

5) If the voltage across your voltage divider is 3.25 V , what is the temperature?
