File: c:\temp\courses\spring2002\434\ee434Todo1.doc RWN 01/31/02

ENEE 434

Items to look into #1

- 1. Determine the difference in meaning between a Perceptron and an Adeline
- 2. Plot various activation functions using Matlab.
- 3. Run some of the Matlab Perceptron demonstrations
- 4. Consider how you might make a Perceptron with op-amps and resistors. Take an example and set up a simulation in Matlab and Spice and compare the two.