

Student information survey

Name \_\_\_\_\_ Course \_\_\_\_\_

Phone (day) \_\_\_\_\_ (evening) \_\_\_\_\_

Year and major \_\_\_\_\_ Preferred email address \_\_\_\_\_

Do you have your own computer? \_\_\_\_\_ How many? \_\_\_\_\_ Type? (Mac,PC,Linux, other) \_\_\_\_\_

Is this a required course for you? \_\_\_\_\_

If not, why are you taking it? If yes, how do you feel about having to take it?

What computers, operating systems have you used? (PC/DOS, Mac, VMS, Unix, ...)

What is your level of skill?

Do you have and use any other electronic lab equipment? (meters, oscilloscope, etc.)

Are you interested in any electronic related hobby, such as ham radio or the campus radio station?

How comfortable are you with (please rate 0 -10, 0 = what's that?, 10 know it well)

Programming _____	Laplace transforms _____	Op-amps _____
Octave _____	Z-transforms _____	Analog filters _____
Matlab _____	Fourier transforms _____	Analog circuits _____
Unix _____	Frequency response _____	Digital circuits _____
Transistors _____	Op-amps _____	Nodal analysis _____
AC analysis _____	Mesh analysis _____	VHDL _____
Statistics _____	Spice _____	Diodes _____
Class-A amplifiers _____	Class-B amplifiers _____	Class-C amplifiers _____
Bode plots _____	Thevenin/Norton _____	3-phase power _____

What other EE and computer courses have you taken, beyond the prerequisites?  
(Indicate title, approximate date, and location)

What do you expect to learn from this class?

Anything else you want to tell me?