Physics 131 Practical Test Example

Make a clear record of the results of your measurements, clearly identifying the method, instruments used and the relevant settings. Indicate *uncertainties of all measured and calculated quantities*.

Optics

Of the lenses on your bench, choose the convex lens with the shortest positive focal length and
measure its focal length using the following method: (<u>any_method_may_be_asked_for</u>)
 Calculate the uncertainty of the focal length determination.

DC Measurements

- 2. (a) Connect resistors R1 and R2 in series. (Choose any two resistors for practice.)
 - •Connect the DC power supply across the resistor pair with the power supply adjusted to approximately 10 V.
 - •Use the DMM to measure the voltages across R1 and R2. Draw a schematic circuit diagram showing the circuit and how you connected the meter to measure the voltage across R1. (Use the correct electronic symbols for resistors, DC supply and meters.)
 - •Calculate the total voltage across R1 and R2 from the previous measurements. (Show work.)
- (b) Connect R1 and R2 in parallel.
 - •Connect the DC power supply across the resistor pair and leave the voltage as in part (a).
 - •Using the DMM, measure (i) the total current from the power supply and (ii) the current passing through R1. Draw a circuit diagram showing the circuit and how you connected the DMM.
- (c) Measure the resistance of R1 using the DMM. Show a circuit diagram of how you connected the meter.
 - •Calculate the resistance of R2 from the data of parts (a), (b) and (c). (Show your work.)

AC Measurements

- Set up the circuit shown with the function generator set to give a sine wave of about 2250 Hz and peak voltage of about 1 V.
 - •Display the function generator output on channel 1 and the voltage across the resistor on channel 2.
 - •Adjust the oscilloscope controls so that you can measure the frequency and amplitude of the two signals and *sketch the display quantitatively*.
 - •Use the oscilloscope display to determine the frequency of the function generator, the RMS voltages of channel 1 and channel 2.

Physics 131 only: Measure the phase shift in degrees between channels 1 and 2.

