RCET 0253 Systems Analog and Digital Lab Lab 1 Check-Off Sheet

Student Information				
Name	Start Date			
Check-Offs				
Action item	Date (DD/MM/YY)	Status	Instructor Initials	
1a. Set the oscilloscope to trigger on a 5Vp sine wave and free-run when the input is reduced below 3Vp		□ Satisfactory □ Unsatisfactory		
1b. Document the procedure in your lab book and discuss why this is important.		☐ Satisfactory ☐ Unsatisfactory		
2a. Measure the period, frequency, and amplitude of the signal <u>without</u> using the measure function of the scope		□ Satisfactory □ Unsatisfactory		
2b. Measure the period, frequency, and amplitude of the signal <u>with</u> the measure function of the scope		□ Satisfactory □ Unsatisfactory		
2c. Measure the period, frequency, and amplitude of the signal <u>with</u> the cursor function of the scope		□ Satisfactory □ Unsatisfactory		
2d. Show how all three methods compare in a table. Explain any discrepancies		☐ Satisfactory ☐ Unsatisfactory		
3a. Measure tilt		□ Satisfactory □ Unsatisfactory		
3b. Show and explain calculated frequency response using tilt		☐ Satisfactory ☐ Unsatisfactory		
4a. Calculate all voltages, phase angles, and frequency response of the circuit.		□ Satisfactory □ Unsatisfactory		
4b. Draw the predicted voltage phasor diagram		☐ Satisfactory ☐ Unsatisfactory		
4c. Measure the circuit and compare to the predicted values. Explain discrepancies		☐ Satisfactory ☐ Unsatisfactory		
5a. reference the Tektronix Lissajous document and draw predicted Lissajous patterns in your lab book at 0° 360°, 45° 225°, 90° 270°, 135° 315°, 180°		□ Satisfactory □ Unsatisfactory		
5b. verify Lissajous patter accuracy using two channels out of the generator and varying the phase of one.	•	□ Satisfactory □ Unsatisfactory		
5c. Predict and Measure the phase difference between the generator and the capacitor using Lissajous pattern		□ Satisfactory □ Unsatisfactory		

Check-Off Redo			
(write in Action Item!)	Date (DD/MM/YY)	Status	Instructor Initials
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