Name	Electric Circuits
	Alpha and Omega Lab Proof of Skills
Section	
Click here for editable Skills Documentation (How-to documen	t)

Improving this document to include more detail/links organization is a part of this semester's exercise. You get points for it!

You should rotate each day to a new category. On Gradescope, you'll see your submission days and scores. If needed, resubmit skills to get maximum scores. Your goal is to be 100% proficient at these BASIC skills BEFORE Lab Proof of Concepts begin!

## **Submission Format:**

- 1. Please mark this sheet on the due date for each Proof of Skills Day by the next Proof of Skills Day (See Gradescope deadlines). Please indicate for each submission day, which skills you attempted. If you have already received a graded score, include this as well.
- 2. Each Skill is listed in Gradescope with a place to add a .docx, .pdf, video or other file.....pdf is preferred but we will accept equivalent files. Be sure to address ALL criteria before submitting (the skill AND format list if supplied at the end of each section....)

To find a couple of examples of a submission, see these files...

https://sites.ecse.rpi.edu//courses/F22/ECSE-1010/ProofofSkillexample BESTOF.pdf

https://sites.ecse.rpi.edu/~ssawyer/videos/ProofofSkills FrankFiles/

Requirements: You must complete AT LEAST the essential skills in the red boxes for each category by June 4th. If you cannot complete essential skills by this deadline 1) You will be asked to drop the course or 2) You will be asked to work alone for your labs until you finish a strict plan (including attending open hours/office hours for help) to complete these skills with a hard deadline after which you get 0% for the entire Proof of Skills assignment and must work in your labs alone for the rest of the course. Why? A student can get all the help they need to improve their skills to accomplish lab goals if the student can put the time in (please come to open hours, class, labs, and office hours and ask for help!). But a student cannot depend on lab mates to do ALL the work for them because they don't have skills. Instead, the student should drop the course and work on these skills until they are ready and have enough time for full participation in the course!

Proof of Skills is an individual evaluation in a collaborative environment which means you may work together to figure out how to accomplish the skills **BUT YOU MUST SUBMIT YOUR OWN WORK**. Not doing so, (submitting graphs and data that you as an individual did not generate) puts you in violation of the academic dishonesty code which will result in a minimum penalty of 0 pts for the Proof of Skills assignment worth 15% of the course final grade. You may receive help from your entire learning community, TAs, SAs, other students, and professor (we strongly encourage reaching out!). You are not allowed to copy results.

Proof of Skills Learning Objectives	Proof of Skills Day 1  Choose your Day 1 skill set here	Proof of Skills Day 2 Choose your Day 2 skill set here	Proof of Skills Day 3 Choose your Day 3 skill set here	Proof of Skills Day 4  Choose your Day 4 skill set here	Course Competency Check: Must complete AT LEAST the ESSENTIAL SKILLS by June 4th (to be graded by the day before drop deadline).  After essential skills are completed you may improve your
					scores until the end of the semester.
Circuit Simulation (LTSpice or equivalent)					
I can use operation point dc analysis to find voltages across a resistive circuit (Must be two or more resistors, hint: to do	Attempted?	Attempted?	Attempted?	Attempted?	
something useful to you,	Graded	Graded	Graded	Graded	
try to simulate a homework or class	Score	Score	Score	Score	
problem!)	/5	/5	/5	/5	
I can label and identify Nodal Voltages in a circuit. (creating a well labeled schematic!!)	Attempted?	Attempted?	Attempted?	Attempted?	
	Graded	Graded	Graded	Graded	
	Score	Score	Score	Score	
I can use transient	/5 Attempted?	/5 Attempted?	/5 Attempted?	/5 Attempted?	
analysis with a sinusoidal source to measure voltage across ONE resistor in a resistive circuit (Total	Attempted	recompled.	Attempted	Accompted:	
resistor count in the	Graded	Graded	Graded	Graded	
circuit must be two or	Score	Score	Score	Score	
more)	/5	/5	/5	/5	
I can step through parameters with parametric analysis to repeatedly measure voltages as I vary my	Attempted?	Attempted?	Attempted?	Attempted?	

resistance over a range of	Graded	Graded	Graded	Graded	
values	Score	Score	Score	Score	
	/5	/5	/5	/5	
I can use AC analysis to	Attempted?	Attempted?	Attempted?	Attempted?	
find the frequency					
response of an RC or RL					
filter (hint: find a filter					
with or without an op					
amp, we'll understand	Graded	Graded	Graded	Graded	
how this works later!)	Score	Score	Score	Score	
	/5	/5	/5	/5	

## Each of the Circuit Simulation Objectives above should reflect the following goals:

- 1. I can change my schematic and plot background to white and cut and paste on an external document
- 2. I can change the line thickness and color of my schematic and simulation output
- 3. I can label the simulation output clearly with the circuit schematic component names
- 4. I can intentionally show the most relevant part of a simulation by changing the simulation output window

Experimental Measurements and Personal Instrumentation (M1K board, Analog Discovery 2 Board, M2K board, or equivalent)					
I can use my instrumentation board's function generator to create a DC, sinusoid, and pulsed signal and	Attempted?	Attempted?	Attempted?	Attempted?	
measure with its oscilloscope directly (hint: no circuit necessary but need external wires!)	Graded Score /7	Graded Score /7	Graded Score /7	Graded Score /7	
I can build a resistive circuit and measure dc voltage across ONE resistor using a dc input source and vary dc	Attempted?	Attempted?	Attempted?	Attempted?	
voltage at least 3 times (-5,+5 and any voltage in between) (Must be two or more resistors, hint: to do something useful to you, try to simulate a homework or class problem!)	Graded Score /7	Graded Score /7	Graded Score /7	Graded Score /7	

I can build a resistive circuit and measure the	Attempted?	Attempted?	Attempted?	Attempted?	
dc current through ONE resistor using a dc source (OR find another way if					
needed depending on board!) ( <i>Must be two or</i>	Graded Score	Graded Score	Graded Score	Graded Score	
more resistors, hint: to do something useful to you,	/7	/7	/7	/7	
try to simulate a homework or class					
problem!)					
I can build a resistive circuit and measure	Attempted?	Attempted?	Attempted?	Attempted?	
voltage across ONE resistor using a sinusoidal					
input source (Must be two or more resistors,	Graded	Graded	Graded	Graded	
hint: try to make a sinusoidal source with	Score /7	Score /7	Score /7	Score /7	
amplitude 0 to 5V	//	//	//	//	
centered at 2.5 V and another from -5 to +5V					
centered at 0 then document whether your					
board can accomplish both or only one of these)					
I can use my cursor function to show specific	Attempted?	Attempted?	Attempted?	Attempted?	
voltage and time points.					
	Graded	Graded	Graded	Graded	
	Score /7	Score /7	Score /7	Score /7	
I can provide power and measure the output of a	Attempted?	Attempted?	Attempted?	Attempted?	
working operational amplifier circuit					
- Chapmier circuit	Graded	Graded	Graded	Graded	
	Score	Score	Score	Score	
	/7	/7	/7	/7	

## Each of the Experimental Measurements and Personal Instrumentation Objectives above should reflect the following goals:

- 1. I can use consistent color coding of wires when I build circuits on my breadboard to aid in troubleshooting.
- 2. I can "zoom in" to an oscilloscope output by changing the time scale (x-axis) to show important parameters (for example, a sinusoid with 25 cycles would be easier to see if only 3-5 cycles were shown instead!) when needed
- 3. I can "zoom in" to an oscilloscope output by changing the voltage scale (y-axis) to show important parameters (for example, a sinusoid with 500mV amplitude would be difficult to see with 5V/div...) when needed
- 4. I can *change the THICKNESS* of my trace lines for easy viewing.
- 5. I can change the background color of my oscilloscope output to white and paste in an external document for easy viewing.
- 6. I can label the measurement output clearly with the circuit schematic component names

Analytical Calculations with personal calculator (TI-XX) and MATLAB or					
equivalent					
I have completed the MATLAB Onramp Tutorial (submit certificate to Gradescope)	Attempted?	Attempted?	Attempted?	Attempted?	
	Graded	Graded	Graded	Graded	
	Score	Score	Score	Score	
	/1	/1	/1	/1	
I can analytically determine a time constant for an exponential function	Attempted?	Attempted?	Attempted?	Attempted?	
	Graded	Graded	Graded	Graded	
	Score	Score	Score	Score	
	/1	/1	/1	/1	
I can analytically determine the amplitude, frequency, period and phase shift of a sinusoid (hint: for phase shift you	Attempted?	Attempted?	Attempted?	Attempted?	
will need a reference	Graded	Graded	Graded	Graded	
point which could be two	Score	Score	Score	Score	
different sinusoids plotted	/1	/1	/1	/1	
together!)					
I can find the solutions for linear independent equations using the matrix function on my	Attempted?	Attempted?	Attempted?	Attempted?	

personal calculator (TI-XX)					
and compare it to the	Graded	Graded	Graded	Graded	
calculation in MATLAB	Score	Score	Score	Score	
Calculation in MATEAB	/1	/1	/1	/1	
		•	•	· •	
I can import simulation	Attempted?	Attempted?	Attempted?	Attempted?	
data (from LTSpice or					
equivalent) to MATLAB					
and plot the function					
	Graded	Graded	Graded	Graded	
	Score	Score	Score	Score	
	/1	/1	/1	/1	
Lean import experimental	Attempted?	Attempted?	Attempted?	Attempted?	
I can import experimental	Attempteur	Attempteur	Attempteur	Attempteur	
data (from ALICE or					
Waveforms) to MATLAB					
and plot the function					
	Graded	Graded	Graded	Graded	
	Score	Score	Score	Score	
	/1	/1	/1	/1	
I can use a regression in	Attempted?	Attempted?	Attempted?	Attempted?	
MATLAB to help define	7.000	7.000	7.000	7.000	
my function					
my function					
	Graded	Graded	Graded	Graded	
	Score	Score	Score	Score	
	/1	/1	/1	/1	
Community,					
communication, asking					
for help, helping others					
and answering for					
yourself "Is this right?'					
I can ask for help from a	Attempted?	Attempted?	Attempted?	Attempted?	
TA or SA when needed for	Attempteds	Attempteur	Attempted?	Attempteur	
technical issues, parts, or					
general question as I					
complete this Proof of					
Skills work	Graded	Graded	Graded	Graded	
	Score	Score	Score	Score	
	/1	/1	/1	/1	
I can HELP someone else	Attempted?	Attempted?	Attempted?	Attempted?	
OR ask another student				•	
for help after I have					
mastered a skill					
mastered a Skill					

	Graded	Graded	Graded	Graded	
	Score	Score	Score	Score	
	/1	/1	/1	/1	
Make your portfolio in	Attempted?	Attempted?	Attempted?	Attempted?	
Box or start formatting	Attempted:	Attempted:	Attempted:	Attempted:	
your website					
your website					
	Graded	Graded	Graded	Graded	
	Score	Score	Score	Score	
	/1	/1	/1	/1	
I can <b>add new</b>	Attempted?	Attempted?	Attempted?	Attempted?	
information, add a					
comment or make a					
correction to the Intro to					
ECSE Skills					
documentation in a	Graded	Graded	Graded	Graded	
meaningful way for future	Score	Score	Score	Score	
semesters	/1	/1	/1	/1	
MAX LEVEL PROOF OF	Attempted?	Attempted?	Attempted?	Attempted?	
SKILLS	·	·	·	·	
- FULL INTEGRATION!					
I can clearly document					
and compare a					
calculated, simulated,	Graded	Graded	Graded	Graded	
and experimental result	Score	Score	Score	Score	
to answer the question "Is	/1	/1	/1	/1	
this right?" for myself	,				
this right. Tor myself					<u> </u>