Membership Agreement

General safety when working with live electric circuits
- Do not touch circuits when operating at large voltages.
- When working with line voltages or household voltages that pose a health risk, ensure that the lab door is open and that someone else is in the lab with you.
- Read all specifications, datasheets, and operating manuals before using new equipment.
- DO NOT attempt to measure current, instead use Ohm’s law to calculate currents.
- When measuring impedance, ensure that your circuit is powered-down.

General guidelines for laboratory well being
- The lab is not accessed regularly by housekeeping staff. Clean up after yourself.
- If it is not your design, do not touch it. Leave other members’ projects alone to avoid damage.
- Do not use other members’ equipment or items without asking permission.
- Clean your lab bench after you have finished working.
- The lab is intended for active design work. If you are not working on a hardware/software design project, please allow other designers to use the space.
- For large construction needs (sawing, sanding, drilling, gluing) see Rudy Salas for access to the loading dock.

Lab Regulations
- KEEP THE LAB DOOR OPEN when the lab is occupied. Also, keep the door closed when unoccupied to avoid theft of the equipment and personal items.
- DO NOT give the door code to ANYONE. If the ODL staff finds unauthorized use of the lab, door codes will be changed and administrative action may be taken.
- You must pass a soldering test before you are allowed to use the soldering irons in the Lab.
- The lab is not to be used for illegal or harmful purposes.
- If your actions damage any of the lab equipment, you must pay the cost of repairs or replacement.
- Do not use any equipment you are not qualified to use.

Safety Waiver
You agree to absolve North Carolina State University, the OpenDesign Lab, and any partners or affiliates of responsibility in the event of injury due to misuse of the OpenDesign Lab’s equipment or space.

The violation of any of these guidelines and regulations can result in termination of your lab membership and/or administrative action by NCSU.

By signing, I agree to abide by the policies above, the Bylaws, and the Policies and Regulations of the OpenDesign Lab.

__________________________________________________________________________
SIGNATURE  DATE

__________________________________________________________________________
PRINTED NAME  UNITY ID

Passed Soldering Test:  YES  NO

__________________________________________________________________________
STUDENT ID NUMBER

__________________________________________________________________________
PARTNER (IF APPLICABLE)  PROCESSED BY  PROCESSING DATE