ECE498B: Prototype Hazard Disclosure Form*	roup number:	2020. 15		_
Instructions: Answer all the following questions by putting an X in either the <u>yes</u> or <u>no</u> column. If unsure, answer <u>yes</u> . If you answer <u>yes</u> to any question, set up an appointment with the Lab Instructor to ensure your prototype is safe for the symposium. Submit this form even if you answer <u>no</u> to all questions.				
Question: Does your prototype			yes	no
include any circuitry that you designed or built by yourself?				Χ
2. †include any circuitry that is not enclosed in an approved plastic or	metal box?			Χ
3. †have a 120 V AC power supply/adapter that is not approved by CSA, UL, ULC, or ESA?		SA?		Χ
4. †involve any other 120 V AC circuitry/device that is not approved by CSA, UL, ULC, or ESA?				Χ
5. †involve circuitry that is not connected to its power supply with a f				X
6. †use high-capacity or high-density (e.g., lithium-ion or lead-acid) ba		••		X
7. †have exposed moving parts that may pinch, hit, or crush a person				X
8. †have parts that are top-heavy and risk falling over?	•			X
9. have exposed sharp edges or points?				X
10. use strobe lights or unprotected lasers of any class?				X
11. involve projectiles or any part that can fly?				X
12. use high-pressure gases or liquids?				X
13. emit dangerously loud sounds?				X
14. involve accessible components that reach temperatures above 40°C or below 0°C?				X
15. emit non-trivial amounts of RF radiation?				X
16. involve irritating/dangerous chemicals, any biological materials, or any food/drink?)		X
17. involve x-rays or radioactive materials?	,			X
18. eject gas, particles, or fluids into the environment?			X	
19. involve any other hazard? Describe:				X
20. have to be worn by a user? (We've noticed these projects tend to	be some of the	least safe!)		X
† If you checked "yes" to any of these questions, you must contact the Lab Instructor by Feb 19 2020 .				
Lab Instructor Inspection Report (needed only if "yes" is checked to any question above) Prototype is deemed to be <u>unsafe</u> in its current state and requires another inspection after changes are made. Prototype is deemed to be <u>conditionally acceptable</u> † for the symposium, and another inspection is not required. Prototype is deemed to be <u>safe</u> for the symposium in its current state. †State on the front of this form what minor changes are required for the prototype to be considered safe for the symposium. Lab Instructor Signature Date				
Project Consultant Inspection Report at Final Prototype Demonstration (needed for all projects)				
yes no The group appears to have accurately answered the above 20 questions. The prototype presently appears to be safe for the public symposium. Consultant Signature				