

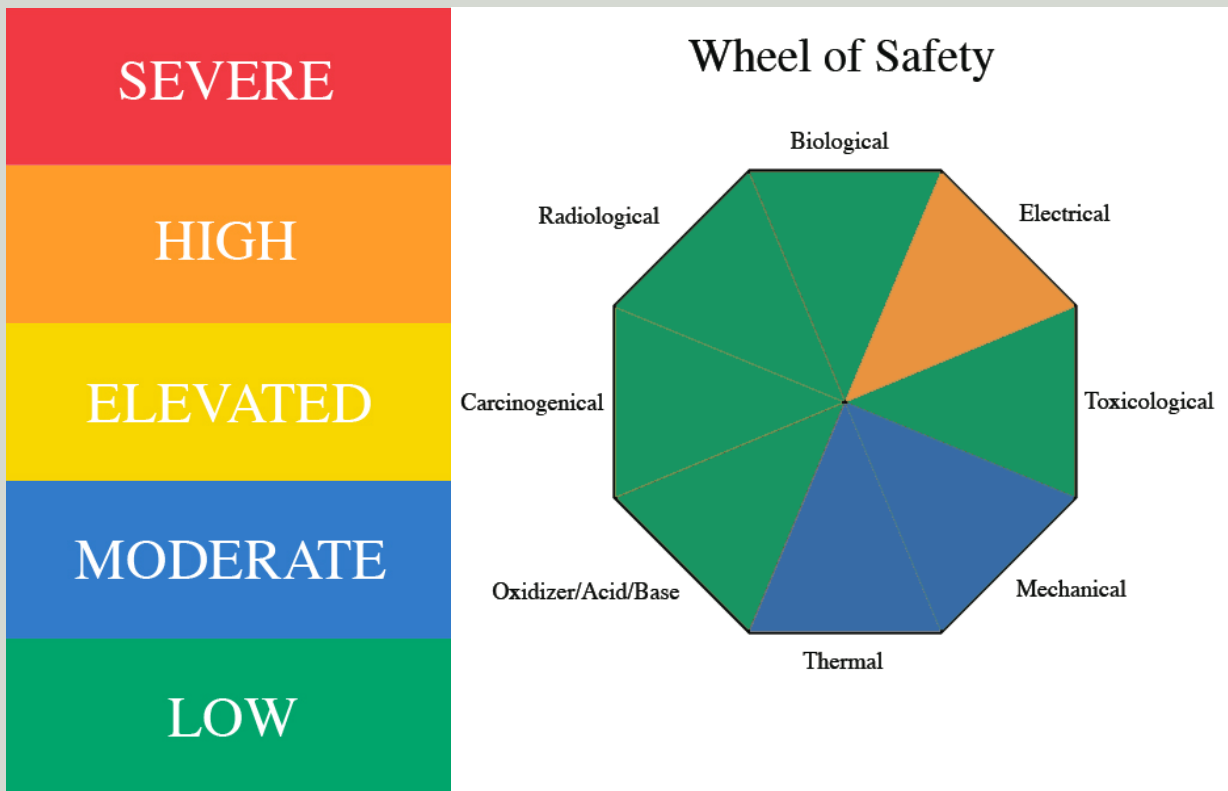
SAFETY

Laboratory:

The purpose of this laboratory course is to conduct experiments that teach basic electronics skills.

HAZARDS

The Laboratory Experiments Conducted In This Course Involve Hazards That Could Result In Serious Injury Or DEATH. This Document Is Designed To Quickly Express The Hazards That You Will Face During This Course. There are Eight Categories Of Hazards. Each Category Has Color Coded Levels From Low To Severe.



For this course, specific hazards include resistors, capacitors, and high voltage sources. Your instructor and/or teaching assistant can provide a more detailed assessment of the risks of the laboratory at any time. Please do not hesitate to ask questions at any time. Your safety is of paramount importance to the University and the Department.

Each of the undersigned does hereby individually verify that Laboratory/Workshop Safety Instruction was provided to him or her in connection with his or her enrollment in the class listed below on the date set forth next to his or her signature by the Instructor noted below. By signing his or her name to this document, each individual is acknowledging that he or she (i) received said Safety Instruction, (ii) had an opportunity to ask questions of the Instructor relative to said Safety Instruction, (iii) understood the Instruction provided, and (iv) agree to bring to the immediate attention of the TA and/or instructor any procedure that is unsafe or others who may be working unsafely. Each of the undersigned further agrees to follow the safety procedures, protocols and processes presented as part of said Safety Instruction.

The above referenced Safety Instruction was provided by _____ in connection with PHYS 300.

I am confident that I can accomplish the requirements of the laboratory in a safe manner. Only students that have signed this document are allowed into the laboratory. Ultimately, you are responsible for your own safety.

STUDENT	SIGNATURE	DATE

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