

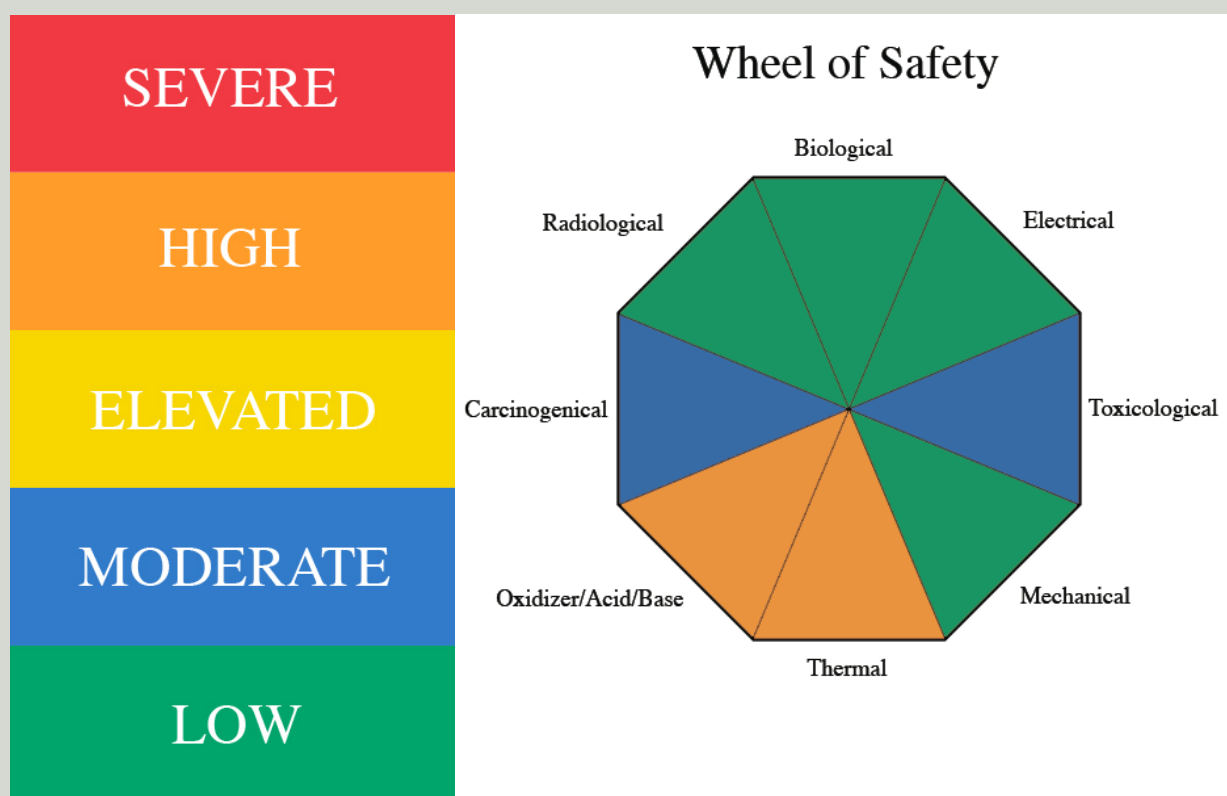
# SAFETY

## Laboratory:

The purpose of this laboratory course is to learn quantitative instrumental techniques.

## 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 strong acids, strong bases, flame, indicators, flammable gases, and carcinogenic solvents such as benzene. 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.



