Online – Training for the McBride Lab:

The U.S. Chemical Safety and Hazard Investigation Board has produced a training video on the hazards associated with conducting research in chemical laboratories at academic institutions. The video is titled: <u>Experimenting with Danger</u>. This is a good starting place, there is no test associated with this video.

The University has an annual training requirement for all faculty, staff, and students working in laboratories or other locations with or around hazardous chemicals. Training items 1-3 from the below list can be accessed through MU Online (Blackboard). To start the training for items 1-3, <u>click here</u> and follow on screen instructions. Items 4 and 5 from the below list can be completed by clicking on the respective links below.

- (1) Complete Chemical Awareness and Safety Training (Chemical Safety).
- (2) Complete Hazard Communications Training (Hazard Communication).
- (3) FireSafety Training (Fire Safety/ Evacuation).
- (4) Complete The EHS Form or Employee Safety Agreement, found by <u>clicking here</u>. Of course read the Environmental Health and Safety manual first.
- (5) If NSF (National Science Foundation) funds your research, you will also have to take CITI training (Collaborative Institutional Training Initiative). <u>Click here to get</u> <u>started.</u> Ask Dr. McBride if you need to take this.

Print off all five certificates, one from each training module, return to Dr. McBride; this must be done before starting reactions/research in the lab.