## MERCURY / MERCURY COMPOUNDS TRAINING

Each laboratory supervisor containing mercury or mercury compounds in their lab will need to perform a set of training with every laboratory worker(s) that will be handling those materials. This form will need to be accompanied with the SDS sheets of the materials and specific training procedures used. Mercury Spill Procedures are provided in the EKU Chemical Hygiene Plan.

Section A: Trainee General Information	
Last Name:	First Name:
EKU ID Number:	Department:
Phone:	E-mail:
Laboratory Supervisor:	
Section B: Type of Mercury To Be Used	
Type of Mercury: Elemental Mercury M	ercury Compound [ (describe below)
Specific Compound Name(s):	
<b>Note:</b> Make sure to mention if elemental mercury or mercury compounds is used in specific device or equipment.	
Location (Bldg/Room):	
Specific Storage:	
Amount of Mercury or Compound:	
Section C: Training Elements	
Please make sure all the elements are addressed with the laboratory worker.	
Review of SDS Sheet(s)	Review of Appropriate Handling Procedure
Review of Spill Cleaning Procedure(s)	Review of Proper Storage Procedure
Training Signatures	
Laboratory Worker:	Date:
Laboratory Supervisor:	
Department Chair:	Date: