

Radiation Worker Laboratory Orientation

Before new students or employees may begin work with radioactivity, they must:

- 1) Receive a laboratory orientation by the Principal Investigator or lab supervisor as certified by this form.
- 2) Receive training by SDSU Environmental Health & Safety in basic radiation safety.

I have given an orientation to _____ in the following areas:

- The location of areas where radioactivity is used within the lab.
- The location of shielding which is appropriate to the radiation to be used.
- Waste handling practices in the laboratory.
- The location of radiation detection equipment for identifying contamination within the lab.
- The location of the Radiation Safety Manual, the Radiation Use Authorization and the training document.
- The location of the inventory log for radioactive materials or x-ray machine use log.
- The location of any emergency equipment in the laboratory (e.g. spill kit, etc.)

Signature: _____

Date: _____

Following the laboratory orientation please instruct the worker to review the training document and the Radiation Safety Manual. They must then make an appointment with Environmental Health & Safety at 4-6098 or 4-6879 and **remember to bring this signed form with them.**