

VEHS Radiation Safety

Initial Radiation Safety Training Registration Form

Instructions:

- 1) **Download** this form to your computer & open in [Adobe Reader](#)
- 2) Provide all applicable information requested in this form
- 3) Submit this form using the button below or send a copy to radsafety@vumc.org

Name:

Vanderbilt Email Address:

VUNetID:

Affiliation: VU VUMC *If both, please select VU or VUMC based on where you prefer to be assigned training.
(Oracle = VU, Learning Exchange = VUMC)*

Department:

Principal Investigator (PI):

Expected RAM use (list all radionuclides):

Radiation Safety Training Requirements:

Initial Radiation Safety Training: General Radioactive Material Safety Course

This course covers radiation principles and basic radiation safety practices in an in-class setting. Topics include characteristics of ionizing radiation, units of radiation dose and activity, radiation detection instrumentation, biological hazards and the safe handling of radioactive materials. This course must be satisfied prior to taking the Annual Radiation Safety Training.

I would like to attend the course scheduled on:

*Dates of scheduled courses
are posted on our [website](#).*

I have attached documentation of successfully completing a similar course prior to coming to VU/VUMC and would like to be exempt from this course.

Annual Radiation Safety Training

This is a digital course which covers the safe practices and policies for radioactive material users at Vanderbilt University & Medical Center. This course is required immediately following completion (or exemption) of the Initial Radiation Safety Training and annually thereafter.

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Please email radsafety@vumc.org for any questions or issues using this form.