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# Radioactive Materials (RAM)

All radioactive material work must be approved by the Clemson Radiation Safety Committee (RSC)

# **CAUTION** \* All personnel working with RAM must attend classroom initial radiation safety training

- All RAM use and storage areas must be properly posted; entrances to unoccupied labs must be closed and locked
- Only Radiation Safety Office personnel may handle radioactive waste
- General lab safety rules must be followed when working with RAM; lab coat, gloves, safety glasses are required

# Radiation Producing (X-ray) Equipment (RPE)

#### Use of x-ray equipment must be approved by the Clemson RSC

- All RPE, including electron microscopes, must be registered with the SC Department of Health and Environmental Control (DHEC); registration sticker must be attached to the xray control
- All RPE users must complete ether classroom or online x-ray training

Reminder! Personal health, safety and emergency response operations (e.g. firefighting) take precedence over radiological concerns.



### Lasers

#### All class 3b and class 4 lasers have to be registered with the Office of Research Safety

- ✤ All laser users must complete online laser safety training
- ✤ All laser use areas must be properly posted, indicating laser class and wavelength
- Safety glasses appropriate for the laser wavelength and optical density sufficient to reduce laser output to the safe level must be provided



RADIDACTIVE

MATERIALS

For more information, please contact the RS Radiation Safety Officer, or visit our website.

Radiation Safety Manual X-ray Safety Manual

Forms & Applications

