Course Objective: Upon completion of this course, the participant will have a brief introductory knowledge of the health-risks associated with radiation, procedures to maintain ALARA exposure, purposes and functions of warning signs and devices, observation of NRC Form 3 material, areas where radionuclides are used at ISU, obligation to report unsafe conditions to the RSO, and emergency procedures.

Health Risks Associated with Exposure to Radiation or Radioactive Materials

Radiation is the transfer of energy through space. This implies that there exists a space around any radiation emitter that is full of energy. This energy may be hazardous to your health. The degree of the hazard depends upon the type, quantity, and time of radiation exposure.

- **Chronic radiation exposure** involves low levels of ionizing radiation over a long period of time. Among the possible effects of chronic exposure are the increased risk of developing cancer and cataracts. Also, research indicates possible genetic effects in humans from radiation damage to sperm and egg cells. Genetic damage may result in birth defects; furthermore, an exposed worker’s genetic effects may be passed along to future generations.

- **Acute radiation exposure** is the result of a large dose in a short period of time. An acute exposure, where recovery is probable, includes the following possible effects: lowering of the white blood cell count, nausea, bacterial infections, vomiting, loss of appetite, reddening of the skin, diarrhea, fatigue, hair loss, and possible sterility. In a more severe exposure, the victim may suffer fever, abdominal pains, explosive diarrhea, internal bleeding, infection, shock, convulsions, coma, and ultimately death.

  **Note:** Any type of radiation that is used on the ISU campus that is strong enough to cause this type of exposure is kept inaccessible and is always in a well-marked area.

Procedures to Maintain Exposure As Low As Reasonably Achievable (ALARA)

ALARA is an acronym that stands for the concept of reducing both internal and external exposure to ionizing radiation to a level that is As Low As Reasonably Achievable. The ALARA concept requires that tasks to be performed in a restricted area must be reviewed to ensure that all pertinent
controls are applied. This concept is integrated into all site activities involving radioactive materials and is the responsibility of all individuals involved.

**Time:** The less time spent exposed to a radioactive source, the less exposure there is. Keep in mind that exposures to radiation are additive in their effect.

- Preplan the task.
- Use only the number of people required for the job.
- Have all the necessary tools prior to entering the area.
- Work efficiently but swiftly.
- Do the job right the first time.
- Perform as much work outside the area as possible.

**Distance:** The farther away from the source the smaller the amount of exposure. Staying away from a radiation source, even a few feet, will greatly reduce worker exposure.

- Be familiar with radiological conditions in the area.
- During work delays, move to lower dose rate areas.

**Shielding:** Shielding places protective materials between the worker and the source; for example: walls, barriers, or protective clothing.

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**Warning Signs and Devices Employed at ISU**

Many warning signs and devices are employed at ISU to alert of possible exposure to radiation or radioactive materials.

Radioactive materials are kept in an inaccessible area in containers designed for proper shielding.

**Signage:**

![Image of warning signs]

- Basic Radiation Symbol
  - Yellow and magenta/black tape on the floors. This marks off the area where radiation exposure is likely to occur.
  - Yellow and magenta/black rope. This is used to restrain people from entering a radiation area.
  - **Most importantly locks**...if an area, room, or container is locked there is a reason for it!

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**Observation of Nuclear Regulatory Commission Regulations for the Protection of Personnel from Exposure to Radiation or Radioactive Materials (NRC Form 3 material)**
This material comes in the form of a poster that is posted at the entry of every radiation area. It discusses the NRC, responsibilities of employers, inspections, discrimination, and scope of NRC’s power.

**Areas Where Radionuclides are Used at ISU**

Radionuclides and radiation producing machines are most commonly used in the following buildings: Gale Life Sciences, Lillibridge Engineering, Physical Sciences (Chemistry), Leonard Hall, Physical Sciences (Garrison Hall), Student Health, Roy F. Christiansen, and at the Idaho Accelerator Center.

**Obligation to Report Unsafe Conditions to the Radiation Safety Office and/or Applicable Authorities**

The Radiation Safety Officer (RSO) is the individual appointed by the Vice President for Academic Affairs and approved by the Nuclear Regulatory Commission to administer the radiation protection program and to provide technical guidance to the Radiation Safety Committee and to radiation users. The RSO is responsible for investigating spills, losses, thefts, unauthorized receipts, uses, transfers, disposals, and other deviations from approved radiation safety practice and implement corrective actions as necessary. The RSO reports to the Vice President for Academic Affairs on administrative matters and to the Radiation Safety Committee on technical matters. The RSO receives direction from the RSC with regard to policy and provides technical advice to the Committee, radiation users and the administration. The current RSO is Tom Gesell. Your obligation to report unsafe conditions to the RSO and/or applicable authorities will be discussed at further length during training.

**Radiation Area Procedures**

- Do not *introduce* any object into a restricted area without first notifying the responsible user (this is often the lab supervisor).
- Do not *remove* any object from a restricted area without first notifying the responsible user.
- Report any changes in a radioactive area that seem out of the ordinary to the TSO or to the responsible user.
- If you think there is a change requiring emergency action to be taken, follow the radiation emergency procedures.
- Do NOT enter in the areas that are labeled High Radiation Area or Very High Radiation Area.
- Do not eat, drink, or chew gum in any type of radiation area.

**Radiation Emergency Procedures**

Any accident, injury or loss of control of a radiation source that could cause an excessive or uncontrolled radiation exposure to any individual is referred to as a radiation emergency.

**Basic Emergency Responses:**

1. **Protect People:** Assist injured persons and prevent any further injury. If the situation involves a radiation-producing machine, the machine
should be turned off. For medical assistance, dial 8-911 immediately and report the nature of the illness or injury. Inform the 911 dispatcher that the injured individual may be contaminated with radioactive material. If you are qualified to render first aid, do so without regard to the presence of radioactivity. Notify University Security, at 282-2515, of the situation. Security will provide assistance and will aid in directing emergency response personnel to the scene. Except for the usual precautions for moving an injured person, individuals should immediately leave the room or are until the extent of the radiological hazard has been evaluated. However, all individuals should remain available in the vicinity until checked for contamination or exposure.

2. **Contain the Hazard:** Any of the following actions appropriate to the situation should be performed **PROVIDED** they can be carried out safely:
   1. Turn off radiation producing machines.
   2. Cover containers of radioactive materials.
   3. Place absorbent material on spilled liquids.
   4. Close the sash on fume hoods, but **do not** turn off exhaust fans.
   5. Close doors to the area and post signs or guards to prevent unauthorized entry.
   6. Allow no one to leave the area without being checked for contamination.

**Transportation of radioactive material**

Only TSO is in charge with the transportation of radioactive materials between University buildings or to another institutions.

If you routinely work in or monitor areas that involve radiation and would like additional information and/or additional training on safe working practices, please contact our Office as we will be happy to assist.