Title: Jr. Health Physics Technician 1  
Pay Scale Group: 86L

Essential Function

Under minimal supervision from designated administrator, perform basic health physics technician duties associated with the Radiation Safety Office.

Characteristic Duties

- Perform duties associated with the receipt and distribution of radioactive material packages (i.e., inspect and determine placement of packages, conduct appropriate contamination surveys and record data, check sealed radioactive sources for leakage, perform necessary follow-up, etc.).
- Survey laboratories for radioactive material contamination and violations of the University of Cincinnati Radiation Control and Safety Program.
- Assist in the collection, processing, disposal and shipment of radioactive waste.
- Maintain inventory of radioactive material and other records.
- Keep the Assistant Radiation Safety Officer or Radiation Safety Officer informed of any violations of government regulations or University of Cincinnati Radiation Control and Safety Program policies.
- Perform related duties based on departmental need.

Minimum Qualifications

- Associate’s degree, no experience required; -OR- High school diploma and two years experience. Must successfully pass a departmentally administered exam. Must have acceptable driving record and able to obtain a valid HAZMAT Commercial Driver’s License within three months of employment.

Career Path

- A Jr. Health Physics 1 will be eligible for promotion to Jr. Health Physics Technician 2 after one (1) year provided the employee has good performance evaluations, satisfactorily complete probation, demonstrate an ability to perform at that level, meet the minimum qualifications of the position and possess a valid HAZMAT Commercial Driver’s License. The promotion must be recommended and based on departmental need.

Unusual Working Conditions

- Must be able to demonstrate ability to bend, reach, pull, push and lift up to 40 pounds without mechanical assistance.

Last updated: April 2016