



# Summary of Inventory of Unsealed and Sealed Radionuclides

Department: \_\_\_\_\_ Responsible User: \_\_\_\_\_ Inventory Period From: \_\_\_\_\_ To: \_\_\_\_\_

Authorization(s): \_\_\_\_\_ Completed Inventory Due: \_\_\_\_\_

*Instructions: Please complete this form and return to EHS, zip 019. The return of this form by the above due date will continue your current ionizing use authorization.*

Radionuclide			Radioactive Materials to be Accounted For (in Microcuries)				Disposition of Radioactive Materials (in Microcuries)				Total
Isotope	Sealed	Unsealed	Previous Balance	Received	Total & Storage Location	Lost by Decay	To Radiation Waste	To Other Users*	To Environment**		Total on Hand
									Sewer	Hood	

List of Uses for Coming Year:  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

Course #:  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

Building & Room Number:  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

(Print Name)

(Signature)

(Date)

\* Attach detailed list showing dates, quantities, and the name of person receiving material.

\*\* Attach detailed list showing dates, quantities, location and type of disposal. All disposal of radioactive materials to the environment requires prior approval by the RSO or Radiation Safety Committee. Do not include rinses of contaminated glassware.