## UNIVERSITY OF CALIFORNIA, SANTA CRUZ

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SANTA BARBARA • SANTA CRUZ

**ENVIRONMENTAL HEALTH & SAFETY** 

SANTA CRUZ, CALIFORNIA 95064

## STATEMENT OF RADIATION SAFETY TRAINING AND EXPERIENCE

**Instructions:** Open the statement of training and experience using Microsoft Word and type directly into the form. When the form is complete, enter a digital signature, or print, sign, and scan as a pdf. Email to rad@ucsc.edu. Give a copy for the lab record to the person responsible for the area in which you work or frequent. Keep a copy for yourself.

Name: Self-explanatory

Office Location and Mail Stop: Self-explanatory

Office Phone and e-mail: Self-explanatory

Where Obtained: The organization providing the training in the listed subject

**Dates:** The dates of training in the listed subject

**Duration:** The amount of time spent on the listed subject

**OJT/Formal:** Please indicate if the training was didactic training, on-the-job training, or both.

Form: Unsealed or sealed, or machine type

**Radionuclide:** Indicate the radionuclide used, or for a machine, the operating parameters

Quantity: The amount of radioactive material used

**Use:** Indicate what you used the material or machine for

**Signature:** By signing this form, you are certifying that you have received the described training and have experience with radioactive material.

**Print name:** Print your name

**Title:** Self-explanatory

**Date:** Self-explanatory

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## STATEMENT OF RADIATION SAFETY TRAINING AND EXPERIENCE

Name		Office Location and Mail Stop			Office Phone and email		
Subject		Where obtained	d	Dates		Duration	OTJ/ Formal
Fundamentals of Radiatio Safety	n						
Radiation Detection Instrumentation							
Safety Equipment							
RHB Regulations							
UCSC License Conditions							
UCSC Normal Operating and Emergency Procedures							
	erience	with radioactive r	materi	al and oth	er sourc	es of radiation	l
Radionuclide/Machine Form of		or Parameters	Qua	antity	Use		
This is an accurate represe	ntation	of my training an	d exp	erience wi	th radio	active material	
Signature							
Print Name							
Title							
Date							