## **Auburn University**

New Radiation Worker Form

Section 1 — To be completed by Principal Investigator Add the individual listed in Section 2 as a radiation worker on my license.			
Principal Investigator (print name)	Signature	Date	

## Section 2 — To be completed by New Radiation Worker

Name Date of Birth		AU Banner ID				
Title	Email (AU User Name) AU Mai		AU Mailing	Address		AU Telephone
Have you ever been a radiation worker at Auburn University? Yes 🗖		No 🗖	If yes, wher	?		

**Privacy Act Statement:** Title 10 Code of Federal Regulations (CFR) Part 19.13 (NRC), Title 29 CFR Part 1910.96 (OSHA) and Alabama Department of Public Health (ADPH) Part 420-3-26-.03(10) require each employer to obtain all of your radiation exposure records to document previous exposure history. The information is used in the evaluation of risk of exposure to ionizing radiation or radioactive materials. It permits meaningful comparison of both current (short-term) and long-term exposure to ionizing radiation or radioactive material. The social security number is used to assure that Auburn University has an accurate identifier not subject to the coincidence of similar names or birth dates among the large number of persons on whom exposure data is maintained. Data on your exposure to ionizing radiation or radioactive materials is always available to you upon request.

Other employment involving exposure to radiation or use of radiation dosimeters (e.g. film badge, TLD).				
Name and address of employer	Dates of employment	Dosimeter used?		
		Yes 🗖 No 🗖		
		Yes 🗖 No 🗖		
		Yes 🗆 No 🗖		

Briefly describe your training and experience in the use of radioactive materials or radiation-producing machines. Include radionuclides and activities handled or radiation-producing machines operated.

Signature of New Radiation Worker	Date

Section 3 — To be completed by Radiation Safety Officer					
Approval Conditions	Personnel Monitoring				
<ul> <li>Training session with RSO</li> <li>Date completed</li> <li>Radioactive materials quiz</li> <li>Date passed</li> <li>Date passed</li> <li>Date based training</li> <li>Date completed</li> <li>Other</li> </ul>	Whole body: □ P(β/γ) □ J(β/γ/n) □ T(β/γ/n) Ring: □ U Series □ Qtr □ Semi Landauer Participant # □ Entered in Change Log □ Entered in RS Solutions □ Dosimeter(s) received/dispensed Comments:				
This individual is 🛛 likely 🗇 unlikely to receive an occupational dose in excess of the levels shown in Rule 420-3-2603(18).					
Signature of Radiation Safety Officer	Date				