Appendix 21
RADIATION SAFETY ORIENTATION
TRAINING RECORDING FORM

Instructor____________________________________________ Date________________________________

1. Print Name_________________________________________________ Supervisor________________________
   Signature_________________________________________________ Isotopes________________________________
   Office Location____________________________________________ Office Phone________________________
   Email Address_____________________________________________

2. Print Name_________________________________________________ Supervisor________________________
   Signature_________________________________________________ Isotopes________________________________
   Office Location____________________________________________ Office Phone________________________
   Email Address_____________________________________________

3. Print Name_________________________________________________ Supervisor________________________
   Signature_________________________________________________ Isotopes________________________________
   Office Location____________________________________________ Office Phone________________________
   Email Address_____________________________________________

4. Print Name_________________________________________________ Supervisor________________________
   Signature_________________________________________________ Isotopes________________________________
   Office Location____________________________________________ Office Phone________________________
   Email Address_____________________________________________

5. Print Name_________________________________________________ Supervisor________________________
   Signature_________________________________________________ Isotopes________________________________
   Office Location____________________________________________ Office Phone________________________
   Email Address_____________________________________________

The signature of each individual on this form hereby denotes acceptance and acknowledgment of that individual that they will comply with all Ohio University policies, rules and regulations regarding radiation safety. Furthermore, all license conditions and information conveyed in the Radiation Safety Handbook will be adhered to.

The following topics were presented at the Radiation Safety Orientation on the date indicated above: (1) assumption of risk; (2) external hazard analysis; (3) internal hazard analysis; (4) pregnancy guideline; (5) explanation of radiological terms, e.g. physical half life, decay, radiation emission, Curie, Becquerel, maximum permissible body burden, biological half life, effective half life, maximum permissible exposure, Roentgen, rad, rem, Gray, Sievert; (6) radiation signs; (7) notice to employees; (8) bioassays; (9) laboratory monitoring (survey meter, wipes); (10) film badge, ring badge; (11) emergency procedure (radiation/other); (12) laboratory rules; (13) other lab hazards; (14) radioactive waste disposal.