

**ASSOCIATE HEALTH PHYSICIST
ENVIRONMENTAL HEALTH AND SAFETY
HARVARD UNIVERSITY**

Harvard University has an exciting opportunity for an Associate Health Physicist.

Working collaboratively with a close knit team, the Associate HP will consult with a diverse array of clients to deliver the resources needed to advance our record of leadership in radiation protection. The successful candidate will develop and implement laboratory hazards analysis and authorization programs to ensure safe and efficient laboratory use of radioactive material that complies with University permits and policies, governmental regulations, best management and professional practices. This program includes emphasis on training, radiation and general laboratory safety, ALARA, and waste management. Through a cooperative partnership with users and other safety professionals, the person will manage and conduct laboratory audits and make recommendations to the Radiation Protection Officer on permitting actions.

The Associate Health Physicist will also design and deliver a variety of learning-based resources to the University clients. These may include comprehensive training programs for permit holders, materials and device users, and laboratory and facilities support staff. These programs place significant emphasis on integrating safety into the efficient pursuit of science. The Associate will develop written training materials, manuals, guidance documents, and other instructional materials and tools.

We seek an individual with a minimum of 3-5 years radiation protection experience, including three years experience conducting comprehensive laboratory safety analysis. Strong knowledge of regulations and best management practices for handling academic radioactive material is required. Must be able to work collaboratively with a proven customer service orientation and possess demonstrated instructional experience. This position requires strong working knowledge of MA-DPH and DLI, NRC, DOT, EPA, and DEP regulations. A Bachelor of Science (Masters of Science preferred) in health physics or related science is also required.

Interested individuals are asked to review the complete position description, and apply on-line at <http://employment.harvard.edu>, req#22473. Please contact John_Kendzior@harvard.edu, if you have any questions.