

Job Posting

The University of Texas at Austin

Deputy Radiation and Laser Safety Officer

(Safety Specialist IV) # 10-06-04-01-6616

Responsibilities Deputy Radiation- Laser Safety Officer for the large research university. Oversee day to day management of the Radiation Safety Program. Provide direct supervision of the Safety Specialist I and II positions and student employees. Maintain and conduct radiation and x-ray safety courses. Maintain the program with comprehensive training, inspections and hazard analyses of laser installations and web-based laser registration program. Monitor radiation and laser safety compliance with applicable regulations, guidelines, registrations, permits and licenses. Assure compliance initiatives are developed, implemented and reviewed. Serve as alternate Trustworthiness and Reliability Official.

Required qualifications Master's degree from an accredited academic institution in Engineering, Applied or Basic Science, Environmental Science, Industrial Hygiene, or related field. Four years of experience in environmental health and safety compliance. Eligible to be certified in one of the following Certified Health Physicist CHP by American Academy of Health Physicists, Certified Safety Professional CSP by Board of Certified Safety Professionals, Certified Laser Safety Officer CLSO by Board of Laser Safety, Certified Industrial Hygienist CIH by American Board of Industrial Hygiene. Must be able to pass university and FBI security background checks. Equivalent combination of relevant education and experience may be substituted as appropriate.

Preferred qualifications Degree from an accredited academic institution in Health Physics, Nuclear or Radiation Science, Physics, Nuclear Engineering, or Radiation Biology. More than four years of full-time health physics or laser safety experience at an academic research institution. Certified in one or more of the following CHP, CSP, CLSO, CIH or comparable certification. USDOT, ICAO, IATA Hazardous Material Shipper's Certification. Texas Commercial Driver License with hazardous material endorsement.

Other Information Annual salary negotiable depending on qualifications
Hiring dept. -Environmental Health & Safety <http://www.utexas.edu/safety/ehs/>
Must be able to meet the security requirements of the US NRC. Licenses: Class "C" Operator's Driver's License. Applicant selected must provide a current three year Driving Record from the current state of residence. If not currently a Texas resident, must obtain a Texas Driver's License within 30 days after entering Texas as a new resident.

Apply online at: http://utdirect.utexas.edu/pnjobs/pnjobsvw.WBX?job_nbr=10-06-04-01-6616