Placement

ALLIED HEALTH TECHNOLOGY DEPARTMENT HEAD. Applications are invited for the head of the Department of Allied Health Technology in the School of Science and Engineering at Seattle University beginning fall 1983. Applicants should have extensive teaching, research, and professional experience in one of the allied health fields. Seattle University's Allied Health Department comprises about 80 students pursuing degrees in five areas: cytotechnology, diagnostic ultrasound, medical technology, nuclear medicine technology, and radiation therapy technology. Because of the clinical orientation of most of these programs, there is extensive involvement with the allied health community, both locally and nationally. Applicants should submit their resumes together with letters from three references to Dean Terry J. van der Werff, School of Science and Engineering, Seattle University, Seattle, WA, 98122. Closing date for receipt of applications is March 15, 1983. Seattle University is an equal opportunity/affirmative action employer.

NUCLEAR MEDICINE TECHNOLOGIST. A new position will be available this spring at the Oregon Health Sciences University for a certified or certification-eligible nuclear medicine technologist with training and experience in nuclear cardiology, including computer operation, in addition to general nuclear medicine experience. Please submit resume to, or contact, Dr. James E. Haines, Division of Nuclear Medicine, The Oregon Health Sciences University, 3181 SW. Sam Jackson Park Road, Portland, OR 97201. Telephone:(503)225-8586. The Oregon Health Sciences University is an equal opportunity employer.

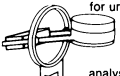
NUCLEAR MEDICINE TECHNOLOGIST, REGISTERED. Immediate opening. 600-bed hospital. Full range of nuclear medicine procedures with nuclear cardiology. Well-equipped department with cameras and computer. Salary negotiable with experience. Excellent benefits. Must be registered in nuclear medicine. Contact or send resume to: The Lutheran Hospital, Personnel Department, 3024 Fairfield Avenue, Fort Wayne, IN 46807; (219)458-2221. An Equal Opportunity Employer.

Mid-level **HEALTH PHYSICIST** to provide radiation safety services and consultation to medical facilities and private industry. Requires BS degree, MS preferred in health physics/radiological science or associated science, plus 2–3 years practical experience. Excellent communication skills are essential. Unique benefits package. Contact: Health Physics Services, Inc., 7825 Tuckerman Lane, #214, Potomac, MD 20854, Attention: Mr. Larry W. Camper, MS, Director of Technical Operations.



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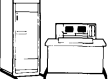


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Our location in Asheville, North Carolina combines the cultural, commercial, and recreational opportunities of a metropolis; the friendliness and security of hometown America, and the rich mountain traditions and southern hospitality of its heritage.

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ST. VINCENT'S MEDICAL CENTER SCHOOL OF NUCLEAR MEDICINE TECHNOLOGY

The ST. VINCENT'S MEDICAL CENTER SCHOOL OF NUCLEAR MEDICINE is accepting applications for the next class, which will begin in July 1983. REGISTERED RADIOLOGIC TECHNOLOGISTS or REGISTRY-ELIGIBLE TECHNOLOGISTS are welcome to apply to the 12-month program. Excellent didactic and clinical training is provided in newly constructed medical center, equipped with excellent instrumentation and performing a wide range of diagnostic testing including a very active cardiac service.

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Mary E. Campbell, CNMT, Educational Coordinator School of Nuclear Medicine Technology St. Vincent's Medical Center 2800 Main Street, Bridgeport, Connecticut PHONE (203)576-5084.

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