

Professional Licensure Disclosure

SLU Program

SLU College/School		Major/Degree Program		
Doisy College of Health Sciences		Bachelor of Science in Nuclear Medicine Technology		
Contact for More Information	Title	E-Mail	Phone	
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State-by-State Disclosure Status

For which states does this degree program meet the state-determined educational requirements for professional licensure or certification?

State	Meets	Does Not Meet	State Does Not License This Profession	For information directly from the governing state licensing authority, please contact
Alabama			\boxtimes	Society of Nuclear Medicine
Alaska			\boxtimes	Society of Nuclear Medicine
Arizona	\boxtimes			Arizona Dept. of Health Services
Arkansas	\boxtimes			Arkansas Department of Health
California	\boxtimes			California Dept. of Public Health
Colorado			\boxtimes	Society of Nuclear Medicine

Connecticut		\boxtimes	Society of Nuclear Medicine
Delaware	\boxtimes		Delaware Office of Radiation Control
District of Columbia		\boxtimes	Society of Nuclear Medicine
Florida	\boxtimes		Florida Health
Georgia		\boxtimes	Society of Nuclear Medicine
Hawaii	\boxtimes		Hawaii Dept. Of Health
Idaho		\boxtimes	Society of Nuclear Medicine
Illinois	\boxtimes		Illinois Emergency Management Agency
Indiana	\boxtimes		Indiana Department of Health
lowa	\boxtimes		Iowa Bureau of Radiological Health
Kansas	\boxtimes		Kansas Board of Healing Arts
Kentucky	\boxtimes		Kentucky Board of Medical Imaging and Radiation Therapy
Louisiana	\boxtimes		Louisiana State Rad Tech Board of Examiners
Maine	\boxtimes		Maine Rad Tech Board of Examiners
Maryland	\boxtimes		Maryland Department of Health
Massachusetts	\boxtimes		Massachusetts Radiation Control Program
Michigan		\boxtimes	Society of Nuclear Medicine
Minnesota		\boxtimes	Society of Nuclear Medicine
Mississippi	\boxtimes		Mississippi State Dept of Health
Missouri		\boxtimes	Society of Nuclear Medicine
Montana		\boxtimes	Society of Nuclear Medicine
Nebraska		\boxtimes	Society of Nuclear Medicine
Nevada	\boxtimes		Nevada Radiation Control Program

New Hampshire	\boxtimes		New Hampshire Office of Professional Licensure and Certification
New Jersey	\boxtimes		New Jersey Radiation Protection Element
New Mexico	\boxtimes		New Mexico Environment Department
New York	\boxtimes		New York Department of Health
North Carolina		\boxtimes	Society of Nuclear Medicine
North Dakota	\boxtimes		North Dakota Medical Imaging and Rad Therapy Board
Ohio	\boxtimes		Ohio Department of Health
Oklahoma		\boxtimes	Society of Nuclear Medicine
Oregon	\boxtimes		Oregon Board of Medical Imaging
Pennsylvania		\boxtimes	Society of Nuclear Medicine
Rhode Island	\boxtimes		Rhode Island Department of Health
South Carolina	\boxtimes		South Carolina Radiation Quality and Standards Association
South Dakota		\boxtimes	Society of Nuclear Medicine
Tennessee		\boxtimes	Society of Nuclear Medicine
Texas	\boxtimes		Texas Medical Board
Utah	\boxtimes		Utah Division of Professional Licensing
Vermont	\boxtimes		Vermont Office of Professional Regulation
Virginia	\boxtimes		Virginia Dept of Health Professions
Washington		\boxtimes	Society of Nuclear Medicine
West Virginia	\boxtimes		West Virginia MIRT Board of Examiners
Wisconsin		\boxtimes	Society of Nuclear Medicine
Wyoming	\boxtimes		Wyoming Board of Rad Tech Examiners

Additional Notes

- 1. SLU makes no claim about the applicability of its academic programs to any state-established requirements outside the domain of the educational criteria of academic programs designed to prepare students for state-level licensure.
- 2. For Domestic Students/U.S. Residents: Professional licensure requirements, and determinations of which academic programs fulfill them, are established solely by individual states, and are subject to change without notice to SLU. The SLU records above will be updated annually; however, SLU cannot guarantee that they are always accurate.

Saint Louis University cannot guarantee an individual's attainment of any state-established professional licensure or certification, in any field, in any jurisdiction. All prospective students considering this program, and all current students in this program, should always consult the appropriate licensing agency(ies) in the state(s) in which they wish to practice professionally to determine each state's updated professional licensure requirements and ensure SLU academic program compatibility.

3. For International Students: Saint Louis University makes no claims about whether or not SLU programs satisfy the requirements for professional practice, certification, or licensure in any country other than the United States. Prospective students living and/or working outside of the United States, or who intend to work outside the United States, should confirm with the appropriate certifying agency whether successful completion of any degree program at SLU will meet the academic credential requirements of the country in which they intend to seek employment.