Nuclear Medicine Technology
+ Doisy College of Health Sciences

Degree(s)
+ Bachelor of Science (B.S.) in nuclear medicine technology

About the Faculty
The faculty and staff in the department of medical imaging and radiation therapeutics are dedicated to each program and scholarship of all students. All professors, assistant professors and instructors are credentialed and add a wealth of expertise and knowledge to each program.

Program Overview
Nuclear medicine is a medical specialty that uses safe, painless and cost-effective techniques to image the body and treat disease. Nuclear medicine uses very small amounts of radioactive materials to diagnose and treat disease using gamma or PET/CT scanners. Nuclear medicine imaging is unique in that it documents organ function and structure. It is a method of gathering information that may otherwise be unavailable, require surgery or necessitate more expensive diagnostic tests.

Today, nuclear medicine offers procedures that are helpful to a broad span of medical specialties, from pediatrics to cardiology and oncology. There are almost 100 different nuclear medicine imaging procedures available that include every major organ of the human body.

As a nuclear medicine technologist, you will work in direct contact with patients of all ages. Nuclear medicine technologists work as a member of a health care team including doctors, nurses, pharmacists and other medical professionals.

Nuclear medicine technology students are encouraged to join and participate in the functions of the Saint Louis University Medical Imaging and Radiation Therapeutics Club.

Curriculum
Advantages to earning your B.S. in nuclear medicine technology at Saint Louis University include:
+ Opportunities to participate in professional conferences with SLU faculty and fellow students
+ A core curriculum with an interprofessional focus to build a team approach to health care
+ A flexible curriculum that allows adding a minor or studying abroad
+ Medically relevant coursework ideal for pre-professional studies
+ Undergraduate opportunities to conduct research and produce projects/papers acceptable for publication and presentation at professional conferences
+ Pre-medicine and pre-physician assistant curriculum options

Contact
Doisy College of Health Sciences
314-977-2570
dchs@slu.edu

Graduate Programs
For a full listing of graduate programs, visit graduate.slu.edu.

Learn More For course listings and more information about our faculty, visit slu.edu/x2387.xml.

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Admission Requirements
Factors considered for admission include academic performance, class rank, college admission test scores, and high school profile. Currently, the average GPA of admitted students is 3.8 on a 4.0 scale and the average ACT score is a 26.

Admission criteria include:
+ ACT composite score of at least 22, with no subsection lower than 20 or equivalent SAT scores
+ Minimum GPA of 2.7/4.0

Professional coursework in the nuclear medicine program is concentrated in the last year of the curriculum. Once admitted to the program, students must maintain a cumulative GPA of 2.7 to remain in good standing.

Scholarships and Financial Aid
There are two principal ways to help finance a Saint Louis University education:
+ Scholarships: awarded based on academic achievement, service, leadership and financial need. In addition to University scholarships, the Doisy College of Health Sciences Alumni Association offers a scholarship to sophomores, juniors and seniors.
+ Financial Aid: provided in the form of grants and loans, some of which require repayment.

For priority consideration for merit-based scholarships, applicants should apply for admission by Dec. 1 and complete a Free Application for Federal Student Aid (FAFSA) by March 1. For more information, visit the student financial services office online at finaid.slu.edu.

Internships and Careers
Graduates can work as technologists in hospitals and clinics. They also may seek positions in information technology, healthcare administration, sales and training, radiopharmacy labs, teaching and other related fields.

Nuclear medicine provides an excellent pre-med curriculum. About 20 percent of graduates proceed to graduate school, with about 50 percent of the remaining class enrolling in graduate school within five years of employment. Many students attend graduate school part-time, with assistance from their place of employment.

There are many opportunities for nuclear medicine technologists in various locations. Jobs can be found in the following settings:
+ Medical and surgical hospitals
+ Freestanding clinics

Career advancement opportunities from the position of staff technologist may lead to areas of administration, education, sales or research.

A nuclear medicine technologist has many responsibilities that encompass a wide range of skills. Some responsibilities include:
+ Preparing, calibrating and administering radioactive chemical compounds, known as radiopharmaceuticals
+ Performing diagnostic imaging procedures using radiation-detection technology
+ Administering radioactive tracers used to image the organs of the human body
+ Operating imaging technology, laboratory and computer instrumentation
+ Providing images, data analysis and patient information to the physician for diagnostic interpretation

The median annual wage for nuclear medicine technologists is $70,180 according to the Bureau of Labor Statistics.