Nuclear Medicine Technology Doisy College of Health Sciences



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Program Goals

- 1. Provide education in the technical skills and underlying principles of Nuclear Medicine for the purpose of achieving clinical and scholarly excellence. Graduates will possess a high degree of competence in handling radionuclides and in the performance of nuclear medicine procedures.
- 2. Prepare qualified nuclear medicine technologists who are capable of establishing and evaluating new procedures and assuming leadership roles within the profession.

Technical Standards

Purpose: This is a non-discriminatory policy that describes the intellectual, social, and physical capabilities required to perform the tasks of a nuclear medicine technologist. The mission of the program is to educate a practitioner in Nuclear Medicine Technology. Therefore, students must meet these standards to pursue the program coursework and work within the field.

All applicants and students of the Nuclear Medicine Technology Program must be able to perform each of the standards stated in this policy.

In some cases the use of adaptive devices may be permitted in order for the student to meet selected technical standards.

Clinical Sites

| Clinical education requirements will place the student in the patient care setting in various clinical areas throughout the St. Louis Metro area; therefore |
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Other required immunizations/screenings required for dinical placement:

Respiratory Fit Test

Provided at SLU Student Health

Two Step Tb/PPD Screening Provided at SLU Student Health

Annual Flu Shot

Provided at SLU Student Health

Poster Printing

Provided at SLU Instructional Media Center