SAINT LOUIS UNIVERSITY
GRADUATE EDUCATION

Molecular Imaging and Therapeutics
+ Doisy College of Health Sciences

Saint Louis University is a Catholic, Jesuit institution that values academic excellence, life-changing research, compassionate health care, and a strong commitment to faith and service.

Founded in 1818, the University fosters the intellectual and character development of nearly 14,000 students on two campuses in St. Louis, Missouri, and Madrid, Spain. Building on a legacy of nearly 200 years, Saint Louis University continues to move forward with an unwavering commitment to a higher purpose, a greater good.

OVERVIEW

Saint Louis University's Master of Science in molecular imaging and therapeutics program is for students with a background in imaging or radiologic science who want to pursue a new area of study for educational and research purposes.

This degree is a 12-month, three-semester program with a rigorous curriculum. This degree option combines a collaborative research component with individual areas of imaging and therapeutic sciences.

Students choose to study one of the following: magnetic resonance imaging, nuclear medicine technology or radiation therapy. The program includes a required master's seminar course each semester that contains an advanced scholarly component designed to enhance the content of other courses in their chosen area of study. The master's seminar courses are completed under the direction of a scholarly mentor and result in a scholarly project suitable for publication in a peer-reviewed journal, professional presentation or scholarly equivalent by program completion.

The professional graduate student will be expected to integrate the knowledge of both chosen medical imaging majors into their project and possibly produce ground-breaking research not previously explored or published.

Students must maintain a cumulative GPA of 3.0 on a 4.0 scale in all required graduate professional courses.

CONTACT INFORMATION

Sarah Frye, Program Coordinator
EMAIL | fryes@slu.edu
PHONE | 314-977-8526
WEB | slu.edu/doisy

APPLICATION DEADLINE

M.S.

FALL | July 1
SPRING | N/A
SUMMER | N/A

Deadlines for assistantships are listed online.

DEGREES AND PROGRAMS OFFERED

• Master of Science (M.S.) in Molecular Imaging and Therapeutics

COURSES AVAILABLE

DAYS ☑ NIGHTS ☐ WEEKENDS ☐ ONLINE ☑

APPLICATION REQUIREMENTS

• Cumulative GPA of 3.0 or higher on a 4.0 scale
• Application form and fee
• Transcript(s)
• Three letters of recommendation
• GRE scores
• Résumé
• Professional goal statement
• On-campus or phone interview (desired)

ADMISSION CRITERIA

• Board certified by the American Registry of Radiologic Technology or equivalent in another imaging/radiologic science discipline or be registered within six months of their undergraduate program completion
• Bachelor of Science degree in an imaging/radiologic science discipline
• Recommended that students have taken a statistics course in the last five years

Higher purpose. Greater good.”
Molecular Imaging and Therapeutics  
+ Doisy College of Health Sciences

FACULTY ///

William L. Hubble, M.A., CNMT, RT(R)(N)(CT), FSNMTS: Radiology, nuclear medicine, positron emission tomography, computed tomography, molecular imaging, medical imaging instrumentation

Kathleen O. Kienstra, M.A.T., RT(R)(T): Interprofessional education, professional roles and responsibilities, radiation therapy graduate preparedness

Marcy Kennedy, M.A., ARMRIT: Radiology, magnetic resonance imaging, nuclear magnetic resonance, molecular imaging, medical imaging instrumentation

Sherry Bicklein, B.S., RT(R)(T): Radiation therapy

Crystal Botkin, M.P.H., CNMT, PET: PET/CT

Austin Turner, B.S., CNMT, PET, RT(MR): Radiology, nuclear medicine, positron emission tomography, magnetic resonance imaging, nuclear magnetic resonance, molecular imaging, medical imaging instrumentation

Medhat Osman, M.D., Ph.D.: Radiology, nuclear medicine, PET and SPECT imaging

CONTACT INFORMATION ///
Sarah Frye, Program Coordinator
EMAIL | fryes@slu.edu
PHONE | 314-977-8526
WEB | slu.edu/doisy

PROGRAM HIGHLIGHTS ///
Saint Louis University's molecular imaging and therapeutics program is accredited by the Joint Review Committee on Education in Radiologic Technology and Joint Review Committee on Educational Programs in Nuclear Medicine Technology.

FINANCIAL SUPPORT ///
Information concerning financial aid and scholarships can be obtained from the student financial services website: finaid.slu.edu.

Higher purpose. Greater good.