

Master of Science in NUCLEAR MEDICINE AND MOLECULAR IMAGING SCIENCES

You are unique. You want a unique education. You want UAB NMMIS.

uab.edu/NMMIS











MS in Nuclear Medicine and Molecular Imaging Sciences (NMMIS)

Three new tracks allow you to tailor your education. Choose from: Imaging Specialist (NMT, CT, didactic MRI), Radiation Safety Officer and Research (pursue a PhD).

- Only NMMIS program in Alabama.
- Only NMMIS program to access UAB's Advanced Imaging Center includes PET/CT and ET/MRI.
- Only NMMIS program to access UAB's new T24 Cyclotron most powerful in any U.S. academic medical center.



This is also an option for students pursuing medical school or PhD programs in research.

REQUIREMENTS

- BS degree
- GPA of 3.0 (last 60 hours)
- Meet UAB Graduate School requirements.
- TOEFL. IELTS. PTEA (international students).
- Clinical observation.
- Written reflection on clinical observation.

DEADLINES

Apply online at uab.edu/students/ admissions/apply.

- Feb 15 First consideration
- Apr 30 International students
- Aug 1 Final (based on availability)

CURRICULUM

Scan for pre-requisites

and course catalogue.



Department of Clinical and Diagnostic Sciences • AskCDS@uab.edu • 205.876.8564