



UAMS COLLEGE OF HEALTH PROFESSIONS NUCLEAR MEDICINE IMAGING SCIENCES

Bachelor of Science in Nuclear Medicine Imaging Sciences



About the program

- Online courses with quality faculty and student interaction
- Full-time 12-month online program with classes beginning each August
- Obtain a wide variety of hands-on clinical experience in nuclear medicine and PET imaging in large healthcare facilities and select area clinics
- Clinical rotations available in Little Rock/Pine Bluff, Fayetteville/Fort Smith, Jonesboro and Texarkana, Arkansas; Dallas and Tyler, Texas; Baton Rouge, Louisiana; and Tulsa, Oklahoma
- Eligible to take the certification examination offered by the Nuclear Medicine Technologist Certification Board
- Early consideration deadline March 1; application deadline May 1



Nuclear Medicine and PET...

Where metabolic imaging comes to life!!

Prerequisites	Course	Semester Credits	Course	Semester Credits
	English Composition I & II	6	General Physics I with laboratory	4
	Speech Communication	3	Humanities	3
	College Algebra (or higher level Mathematics)	3	Fine Arts	3
	Anatomy and Physiology I & II with laboratory	8	History of the United States or National Government	3
	Biological Sciences or Microbiology with laboratory	4	Social Sciences	6
	General Chemistry I with laboratory	4	Additional Electives	33
Total:80				

Why become a Nuclear Medical Technologist?

- New or advance career opportunities for Rad Techs seeking to expand their professional work experience with the opportunity to add a second certification
- Expanding clinical use of Molecular Imaging which provides new and unique means of studying biochemistry and metabolism within living tissues
- Development of new radiopharmaceuticals for diagnosis and therapy for patients



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