

Application for Admission: Research Medical Center’s School of Nuclear Medicine Technology

Name in Full _____
Last First Middle (Maiden)

Home Address _____
Street City State Zip

Phone # _____ **Social Security #** _____

E-mail address _____

Name of Nearest Relative _____ **Phone #** _____

Address _____
Street City State Zip

EDUCATION

Educational Institution Location Years attended Year of graduation Degree/Certificate

High School Location Years attended Year of graduation

Job Shadow/Observation in Nuclear Medicine Location and Date

Please submit the following to Research Medical Center’s School of Nuclear Medicine Technology

- An application fee of \$40 and the completed application
- Personal statement / Essay addressing: “Why do you want to be a Nuclear Medicine Technologist and why at this program?”
- Official transcripts of all college and professional training you have attended since High School.

- o These must be mailed directly to Research Medical Center by the School.

Attn: Dylan Shimerda, Program Director
Research Medical Center, School of Nuclear Medicine Technology
2316 E. Meyer Blvd.
Kansas City, MO 64132

Official transcripts can be emailed from the School directly to

Dylan.shimerda@researchcollege.edu

- Two professional references are required (academic or work related) on the appropriate forms
- A copy of current certification in Radiology Technology, Medical Technology or other as applicable
- Current Resume
- See Program Information for additional requirements

Name: _____

❖ Please list any classes in which you are currently enrolled that are not listed on transcripts.

❖ If you have prerequisite courses yet to take, describe your plan for completing them, including when and where.

❖ Describe your activities since you last attended school.

❖ Have you ever been employed, and if so, where? Please include a resume.

❖ Attach your Personal statement / Essay as well as current resume to application.

Signed _____ Date _____

Applying for term beginning September _____ (year)