



IN POSITION TO BALANCE MIND, BODY AND SCIENCE.

Radiologic Technology Associate of Applied Science

Parker University's Radiologic Technology program prepares students to perform diagnostic imaging procedures that are often instrumental to a patient's diagnosis and care. With the use of imaging systems rising in popularity across the industry, graduates of Parker's Radiologic Technology program stand ready to serve in a variety of dynamic healthcare institutions around the world.

Apply today at [Parker.edu](https://www.parker.edu)



Igniting Passion. Transforming Lives.

RT



Our students help lead healthcare forward. With our two-year Radiologic Technology degree, students learn the importance of patient-centric service, while studying the latest evidence-based teachings. Through training in and out of the classroom, graduates are prepared to perform diagnostic procedures, produce and analyze images and handle patient care needs. Parker students learn to both serve and lead in evolving environments.

What's the Career Outlook for Radiologic Technologists?¹



9% growth rate through 2024



20,700 jobs to be filled through 2026



\$58,120 median income

Career outlets for Parker University's Radiologic Technology graduates include:

- Hospitals
- Imaging centers
- Freestanding ER and Urgent Care facilities
- Private physician practices
- Outpatient care centers

¹ <http://www.bls.gov/ooh/healthcare/radiologic-technologists.htm>

Why Parker University's Radiologic Technology Program?

- Evening classes on the Parker University campus with rotations at imaging centers throughout DFW
- A total of 74 credit hours
- Two semesters of general education courses followed by four semesters of major core curriculum for a total of six semesters or 24 months
- Small, diverse classes
- A learning environment and relaxed atmosphere ideal for first-time college students and career changers alike

An Associates of Applied Science with a major in Radiologic technology degree is necessary for entry into the radiologic technology profession. Parker prepares students for entry-level radiologic technologist positions by teaching the skills needed to work in imaging centers and hospitals, through hands-on experience in clinical rotations throughout Dallas-Fort Worth.

Accreditation

Parker University is accredited by the Southern Association of Colleges and Schools Commission on Colleges (SACSCOC) to award certificates, associate, baccalaureate, masters and doctorate degrees. Questions about the accreditation of Parker University may be directed in writing to the Southern Association of Colleges and Schools Commission on Colleges at 1866 Southern Lane, Decatur, GA 30033-4097, by calling (404) 679-4500, or by using information available on SACSCOC's website (www.sacscoc.org).

Apply Today!

Parker.edu • 800.637.8337

ParkerUniversity ParkerUniv



PARKER[™]
UNIVERSITY