



IN POSITION TO BALANCE MIND, BODY AND SCIENCE.

Computed Tomography Certificate

Parker University's Certificate in Computed Tomography prepares students to serve a wide variety of clients by using computed tomography. Computed Tomography technologists perform imaging procedures that use ionizing radiation to create images for diagnostic and therapeutic purposes. With CT technology, physicians can view the inside of organs, a feat not possible with general radiography.

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



PARKER
UNIVERSITY

Igniting Passion. Transforming Lives.

CT



A computed tomography (CT) technologist is a medical-imaging specialist who is responsible for running the equipment necessary to obtain images of clients needed by medical professionals providing care. CT technologists are directed by medical professionals to take an image of particular area of the patient.

Our students are driven to achieve more. With this semester-long online course, students expand their existing radiologic degree with advanced CT imaging techniques. By learning to produce high-quality images, radiation safety practices and patient care skills, our students become an integral part of the diagnostic imaging community. Parker students' passion leads the health care community forward.

What's the Career Outlook for a CT Technologist?¹



28% growth rate through 2026



60,586 projected employment through 2026



16 weeks program

Career outlets for Parker's Computed Tomography graduates include:

- Imaging Centers
- Hospitals
- Private Physician Practices
- Outpatient Care Centers

¹ <https://work.chron.com/salary-computed-tomography-technician-6110.html>

Why Parker University's Computed Tomography Program?

- One semester course
- A total of 16 credit hours
- Students applying for this certificate are already registered Radiologic Technologists through the American Registry of Radiologic Technologists (ARRT), ensuring a top-talent classroom environment
- Preparation for the Computed Tomography Advanced Certification Examination, offered by ARRT

Course work in cross-sectional anatomy, pathology, patient care and safety, CT procedures, equipment, image evaluation, instrumentation, image pathology, technique, physics, quality assurance, and quality control.

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