

## Contact Us

 [admissions@kc.edu](mailto:admissions@kc.edu)

 (937) 395-8628

## Follow Us

 @KetteringCollege

 Kettering College

For the most up-to-date information on curriculum, admissions, tuition, and more visit [kc.edu/rsi](http://kc.edu/rsi)

Apply now at [kc.edu/apply](http://kc.edu/apply)



# Radiologic Sciences & Imaging

## The Kettering College Difference



### Advanced Equipment

Hands-on experience working with technology used in your field.



### Student-Teacher Ratio

Individualized attention to quickly grow confidence and skills.



### Job Placement

Very high placement rate into a high-paying, high-demand field.

### Radiologic Technology

The two-year associate degree prepares students to perform radiographic procedures, administer basic levels of patient care, and qualify for the American Registry of Radiologic Technologists (ARRT) registry examination.

### Advanced Imaging

Students entering Kettering College as graduates of an associate degree in Radiologic Technology credentialed by the ARRT, may continue their education with the following certificate programs:

#### CT

The certificate in Computed Tomography is completed in 10 weeks online during the summer semester.

#### CIT

The certificate in Cardiovascular Interventional Technology is offered online for 16 weeks during the spring semester.

#### MRI

The certificate in Magnetic Resonance Imaging is completed online for one and a half semesters during the fall/spring terms.

#### VIT

The certificate in Vascular Interventional Technology is offered online during the fall semester for 16 weeks.

## About the Profession

Radiologic Technology is a healthcare profession that combines the use of sophisticated computerized medical imaging equipment with compassionate patient care. Students who graduate from the Radiologic Technology program are eligible to sit for the national certification exam and become registered Radiologic Technologists. Radiographers are qualified to perform a variety of medical imaging procedures that demonstrate body structures and functions and assist providers in the diagnosis and treatment of disease.

### The Start to a Successful Future

Graduates of Kettering College's Radiologic Technology program are well prepared for a career in the medical imaging profession that establishes the foundation for broadening their skills in Advanced Imaging modalities. With a high national certification examination first-time pass rate, virtually all of the program's graduates who sought employment, have obtained a medical imaging job within 12 months of graduation.

**Being in this program humbled me as an individual and professional. It prepared me to work with patients during some of the toughest moments of their lives. Kettering College is very family oriented; learning always felt safe and rewarding there."**

**- Candice Chafin RT (R) (CT), Radiologic Technology Graduate**

