Clinical rotations every semester are excellent for experience. I learned something from every site that has helped me professionally in my present job. Working closely with a variety of different technologists has helped broaden my capacity to pick up new ways of doing things quickly and easily," says Stephanie Agudelo '15.

The U.S. Bureau of Labor Statistics predicts that employment for radiologic technologists will continue to grow by as much as 21 percent through 2022.

The Radiologic Technology (RAD) program at the University of Hartford prepares you for leadership roles in healthcare. Our fully accredited four-year curriculum leads to a Certificate in Radiography and a Bachelor of Science in Health Science.

Beyond the Classroom
In the radiologic technology program, you begin real-world clinical training your sophomore year at one of our 15 affiliate partner institutions, including major hospitals and private imaging offices.

Rotations at various affiliate settings throughout the program provide a wide breadth of clinical experience, preparing you for immediate success in your career as a radiographer.
STATE-OF-THE-ART EQUIPMENT
Our on-campus SimMan® Lab affords you the opportunity to engage in realistic patient care scenarios that challenge and develop your critical thinking and clinical skills.

ON-CAMPUS, ENERGIZED X-RAY FACILITY
You can conduct laboratory experiments and radiologic simulations under the direct supervision of our seasoned faculty.

OUTSTANDING, EXPERIENCED FACULTY
Faculty members incorporate some of the latest teaching technologies to provide current and engaging instruction.

WHAT SETS US APART

FROM CLASSROOM TO CAREER

» Nearly 100 percent of graduates of our radiologic technology program enjoy job placement within 12 months of graduation.

» A bachelor’s degree in radiologic technology gives our graduates a distinct advantage throughout their career—from landing their first job in an imaging facility, to advancing to administrative and other high-level positions in healthcare.

» Our radiologic technology students earn their professional credential in radiography and gain eligibility for credentialing in an advanced imaging modality (CT, MRI, or sonography)—skills that are highly attractive to potential employers.

» First year students may be accepted directly into the radiologic technology program—there is no secondary admissions process to navigate.

CURRICULUM
The curriculum consists of basic science and math, general education—including humanities, arts, and social sciences—and professional radiography (RAD) core courses. These RAD courses fully prepare you to successfully sit for the national credentialing examination in radiography offered by the American Registry of Radiologic Technologists.
You must meet requirements established by the College of Education, Nursing and Health Professions. Prior high school or college courses should include mathematics, biology, and either chemistry or physics. You are encouraged to complete 20 hours of internship experience prior to beginning the professional component curriculum in your sophomore year.

Contact the Office of Admission and Financial Aid at admission@hartford.edu or 800.947.4303.

Learn about specific curricula, application requirements, and more at hartford.edu/radtech

PROGRAM CONTACT
Daniel DeMaio
Radiologic Technology Program Director
University of Hartford
200 Bloomfield Avenue
West Hartford, CT 06117
ddemai@hartford.edu
860.768.5752