

The Johns Hopkins Schools of Medical Imaging offers ARRT certified x-ray technologists a 5-month program at the world-renowned Johns Hopkins Hospital and affiliated sites around Baltimore. This program is offered as a paid training program with full employee benefits including health insurance. Learn and train with the latest cutting-edge equipment to gain the knowledge and experience needed to succeed.

You'll learn through an integrated curriculum that combines theoretical training in the principles of medical imaging with hands-on clinical training. It is the perfect choice for someone interested in critical problem-solving and a collaborative work environment.

The CT program is a full-time commitment with day and evening clinical rotations. No overnight, weekend, or holiday hours are required. You must have an ARRT certification in Radiography and a Maryland License from the Maryland Board of Physicians before the start of the program.

Learn more online at <a href="www.somi.jh.edu/computed-tomography-ct/">www.somi.jh.edu/computed-tomography-ct/</a>
Contact the CT Imaging Manager, Rebecca Ryan RT(R)(CT), at <a href="mailto:rstinsol@jhmi.edu">rstinsol@jhmi.edu</a>
or the CT Imaging Technical Educator, Dan Wetzel BS RT(R)(CT) at <a href="mailto:dwetzel7@jhmi.edu">dwetzel7@jhmi.edu</a>.

This program is pending approval of credits by the American Society of Radiologic Technologists.



## JOHNS HOPKINS SCHOOLS OF MEDICAL IMAGING

## **Computed Tomography (CT)**

In 5 months, students experience...



student : teacher ratio for all clinical hours

Go beyond the ARRT structured requirements



Graduates achieve...

100%
ARRT pass rate

100%

employment rate within 5 years

100%

of clinical training at The Johns Hopkins Hospital & Johns Hopkins Medical Imaging sites.

4120

hours of technologist-led classroom instruction.



Learn advanced imaging techniques such as dual energy, cardiac, and 3-D postprocessing with state-of-the art equipment Level 1 trauma center experience

Work with a variety of patient populations...

Critical Care • ICU • Inpatient • Oncology • Outpatient • Pediatric • Trauma

