

RADIOLOGY

The Imaging Sciences Program offers a degree for Radiology. The radiologic technologist prepares and positions patients for exams and operates x-ray equipment.

Imaging Science graduates can work in hospitals, physicians offices, clinics, federal and state health agencies and, certain educational institutions. The Associate of Applied Science program includes courses in the following areas: technique, exposure, positioning, protection, physics, patient care and ethics. Clinical practice and supplemental instruction are provided in accredited hospitals and clinics.

Degrees & Certificates Offered (Wabash Valley Region):

Associate of Applied Science (AAS) - Radiologic Technology

Typical Careers:

Radiological Technologist

CAT Scan[^]

Interventional Radiology[^]

MRI Scan[^]

Radiation Therapy[^]

Mammography[^]

Nuclear Medicine[^]

[^] Requires additional education

Average Range of Starting Salaries for Radiologic Technologists in the Wabash Valley: \$38,000-\$41,000*

* Salaries shown are an average range, are subject to change, and are not guaranteed.



IVYTECH.EDU/IMAGING-SCIENCES
888-IVY-LINE

POINTS OF PRIDE

- ▶ Graduates have above national average pass rates on national registry boards.
- ▶ Accredited by the Joint Review Committee on Education in Radiologic Technology (JRCERT).
- ▶ Students study in a state-of-the-art digital energized lab.
- ▶ Students have access to an Anatomage Table (one of only a few in the nation) at the Rural Health Innovation Collaborative (RHIC) Simulation Center.
- ▶ Program features hybrid instruction with blended learning online and on-campus to fully integrate the material.



CONTACT INFORMATION

Lou Ann Wisbey - Department Chair
Email: lwisbey@ivyTech.edu
Phone: 812-298-2242