RADIOGRAPHY (X-RAY), CT, MRI

CAREER SNAPSHOT

Medical imaging professionals use a variety of complex technologies and computer applications to provide practitioners with crucial visual information for the diagnosis and treatment of disease.

In radiography (X-ray), computed tomography (CT), and magnetic resonance imaging (MRI), there is a high level of patient contact. Medical imaging professionals work in hospitals, clinics, physicians’ offices, imaging centers, and industry. Good communication skills are vital.

Bachelor of Science (BS) Degree
The program accepts up to 20 students each year. All students are initially accepted to the radiography track; determination for CT and MRI tracks are made in the second semester of junior year. Program length is two years.

Bachelor of Professional Studies (BPS) Degree
The BPS programs for CT and MRI are for associate’s degree or bachelor’s degree prepared Radiographers (X-ray Technologists) to pursue specialty education in CT or MRI. Both BPS programs take one year (three semesters) and start in the fall.

DEGREES OFFERED: Bachelor of Science in Medical Imaging Sciences Bachelor of Professional Studies in Medical Imaging Sciences

OUTCOMES
From 2011 to 2015, 95 percent of graduates passed the radiography credentialing exam on the first attempt. 99 percent of graduates pursuing employment were employed within 12 months.

CLINICAL OPPORTUNITIES
Clinical settings for our students include Upstate University Hospital; Auburn Community Hospital; Crouse Hospital: Oswego Hospital; St. Joseph’s Hospital Health Center; Geneva General Hospital; VA Syracuse.

LICENSES AND ACCREDITATION
The Radiography program is professionally accredited by the Joint Review Committee on Education in Radiologic Technology (JRCERT). The program maintains compliance with all JRCERT Standards for an Accredited Educational Program in Radiography including Standard 5.2 addressing program completion rate, radiography certification examination pass rate, and job placement rate.

“Your faculty build a good rapport with students and they make sure you succeed. You’re not just a number to them. Even after you graduate, they’re there for you if you need advice.”

— Mike Nicolucci, radiologic technologist and magnetic radiologic technologist, Upstate University Hospital

For more program details or to apply, visit:
www.upstate.edu/chp/mi