

## RADIOGRAPHY PROGRAM DETAILS

This is an exciting and challenging career involving the use of highly sophisticated equipment to create X-rays— anatomical images that are used by physicians to diagnose disease.

Radiographers have direct patient contact in clinic and hospital settings and are valuable members of the primary healthcare team.

### WHY BECOME A RADIOGRAPHER?

- x Radiographers meet new people every day.
- x Radiographers are highly regarded by their patients for their professionalism and support.
- x The technology in medical imaging is changing all the time. You will use the latest technology and manage machines that cost hundreds of thousands of dollars.
- x h nn95 (s) Te-31 (p)h8 Tm [pioC13.1y(13.3 (o)l.3 83. ( exc)-1g8 Tc)-1,d (eBi)10.6 ((i24 035O16nw.4 (p

Goal 2: Students will communicate effectively while providing patient care within a health care setting.

Student Learning Outcomes:

- x Students will communicate effectively
- x Student will provide quality patient care.

Goal 3: Students will demonstrate problem solving and critical thinking within the work environment.

Student Learning Outcomes:

- x Students will perform routine procedures in the practice of diagnostic radiography
- x Students will perform case study analysis.

Goal 4: Students will engage in professional growth and development opportunities.

Student Learning Outcomes:

- x Students will participate in the W<sup>o</sup> - RT Student Symposium.
- x Students will abide by the ARRT Professional Code of Ethics by demonstrating professional behaviors within the clinical setting.