RADIOGRAPH PROGRAM DETAILS

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

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

WHY BECOME RADIOGRAPHER

- x Radiographers meet new people every day.
- x Radiographers are highly regarded by their patients for their professionalism and support.
- x Thetechnology in medical imaging is changing all the ti**Me**u 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 nomoutine 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 willparticipate in the WA-RT todent Symposium.
- x Students will abide by the ARRT Professional Code of Ethics by demonstrating professional behaviors within the clinical setting.