The Bachelor of Science in Radiologic Science (BSRS) is offered to American Registry of Radiologic Technologists (ARRT) certified radiologic technologists. The program incorporates the Associate of Science Degree Program. The program prepares radiologic technologists for post-primary certifications in radiologic science and supervisory and management roles.

What Can You Do With This Major?
Bachelor of Science in Radiologic Science graduates possess the knowledge and skills to assume post-primary practice in medical imaging and management. Post-primary specialization is available in Computed Tomography (CT), Magnetic Resonance (MR), and Vascular Interventional (VI). Graduates who complete the General track may assume roles in supervision and management. Post-primary radiologic science practitioners and supervisors and managers are needed throughout the radiologic science profession.

Program Options
Bachelor of Science in Radiologic Science Degree (for ARRT-certified radiographers only)
- General Track
- Post-Primary Certification Tracks (also available as Certificate programs)
  - Vascular Interventional (VI) Track (Online)*
  - Computer Tomography (CT) Track (Online)*
  - Magnetic Resonance (MR) Track (Online)*
  * Clinical education courses require approved clinical affiliate rotations

Major Coursework
Your education will be broadened and enriched by our University’s liberal-arts tradition. You’ll follow a core curriculum of philosophy, religious studies, humanities, and social and natural science, and you’ll learn about patient care from spiritual, ethical, and moral perspectives. You’ll also study human anatomy and physiology, biology, physics, and behavioral sciences. Radiologic Science Concentration and Certificate courses are offered online. Certificate tracks in VI, CT, & MR may be available to students via distance education.

Real-World Experience
Clinical education courses for post-primary tracks begin in the first semester concurrent with online didactic courses. General education courses are offered online and in traditional face-to-face settings.

Facilities
In addition to classroom and/or online instruction, your track may benefit from our on-campus energized x-ray lab that includes a state-of-the-art computed radiography system and quality assurance testing equipment.