Program Info

Everest University's Associate of Science in Radiologic Technology program is designed to teach students about the academic and practical components of radiologic technology. Some topics covered in the degree program include radiographic pathology, radiologic physics and equipment, introduction to radiologic technology, advanced imaging procedures, and medical terminology. The focus of this program is to give students skills in radiography; including hands-on training in: fluoroscopy regulations, equipment, X-ray intensification, image recording, digital fluoroscopy, and three-dimensional & radiological anatomy.

There is a clinical component to the program that requires 1,860 hours of on-site. Clinical sites are located in the Tampa Bay Area. Clinical times vary from 5:00 A.M. until 10:00 P.M. and are generally accomplished in 8 hour shifts. Some weekend clinical rotations are also required.

Graduates of the degree program will be eligible to sit for the Radiologic Technology Certification exam, which is administered by the American Registry of Radiologic Technologists (ARRT).

Our Mission Statement:

The mission of the Radiologic Technology Program is to produce proficient radiographers to work in the communities by providing the highest instruction and to instill a sense of professional responsibility as well as the desire for life-long learning.

Our Accreditation:

The Radiology Program is accredited by the Joint Committee on Education in Radiologic Technology (JRCERT) 20 N. Wacker Drive Suite 2840 Chicago, IL 60606    312-704-5304    Fax: 312-704-5304  
www.jrcert.org

Program Goals in Conjunction with Student Learning Outcomes:

Integrate principles from the natural sciences, humanities, social sciences and radiology when providing care to clients with diverse needs in a variety of health care settings.

Goal: Students will be properly prepared and educated to become skilled entry-level radiographers.

Outcome: Students will demonstrate positioning skills. Student will correctly formulate appropriate technical factors Students will adhere to radiation protection standards. Implement professional communication principles with diverse client populations and the health care team.
Radiologic Technology Program

Goal: Students will demonstrate effective communication skills
Outcome: Students/graduates will be able to demonstrate effective communication skills within the clinical setting. Students will demonstrate effective oral and written communication. Demonstrate critical thinking in providing care for diverse patient populations through the lifespan.

Goal: Students will engage critical thinking and problem solving skills.
Outcome: Using critical thinking skills students will correctly calculate and manipulate compensation techniques. Through problem solving students will improve or correct clinical images. Display accountability and professional values by practicing within the prescribed ethical and legal standards.

Goal: Students will evaluate importance of professional growth and development
Outcome: Students will write a paper on pathways to certification in different modalities. Students will summarize their professional obligations upon gaining their ARRT. Apply the radiology process to provide safe and competent health care for culturally diverse clients.

Goal: Provide proficient Radiographers for the medical community
Outcome: 85% of all graduates will pass the ARRT national certification on the 1st attempt. Of those pursuing employment, students will be gainfully employed within 6 month post-graduation. Students will be satisfied with their education and their employers will be satisfied with the graduate’s performance.

Pre-Requisite Classes

Applicants to Everest University's Associate of Science in Radiologic Technology program should be comfortable working with technology and have strong problem-solving skills. Applicants to Everest University should have earned a high school diploma or GED; some programs may have additional requirements.

Radiologic Technology Classes

Our radiological classes will provide students with professional training in:

- Introduction to Radiologic Technology
- Radiologic Physics and Equipment
- Radiographic Anatomy and Positioning
- Radiation Protection and Safety
- Patient Care and Management Fundamentals
- Radiographic Pathology

Everest University
Radiologic Technology Program
• Advanced Imaging Procedures
• Medical Terminology
• And more...

Students will also gain experience with methods of reducing radiation exposure to patients, and learn image recording and quality control of fluoroscopic equipment.

Financial Aid:

Financial aid is available for those who qualify. Students are provided the opportunity to meet with Everest University's Finance Planners to learn about available financial aid opportunities.

Radiologic Technology Career Opportunities:

Graduates of our Radiologic Technology program may pursue careers working in:

• Hospitals
• Doctors' Offices
• Clinics
• Health Care Facilities

Radiologic Technology Degree:

Upon graduation, you'll receive an Associate of Science (AS) Degree in Radiologic Technology. Although no different from an AS degree, some states may award an Associate of Applied Science (AAS) Degree.

Programs may vary by campus. Please refer to the school catalog available at the campus in your area for specific program information. For more information regarding pass/fail rates, job placement rates, and annual program completion rates, please see attachments below: