### Radiologic Sciences

Degree Type: Bachelor of Science (B.S.)
Program Length: 4 years (120 credit hours)



# What Can You Do With a Degree in Radiologic Sciences?

McNeese's radiologic sciences degree program prepares you to provide basic and advanced care to patients as part of a healthcare team by performing diagnostic imaging exams while minimizing hazardous risks involved with equipment that uses radiation. Our program incorporates the study of anatomy, physiology, positioning and radiographic techniques.

One of only 50 radiologic sciences bachelor's degrees in the country accredited by the Joint Review Committee on Education in Radiologic Technology (JRCERT), our program boasts a 98% first-time pass rate on the national certification exam.

### WHY MCNEESE?

Here are just a few reasons to make McNeese your first choice ...



### **Applied Learning:**

As a radiologic sciences major, you'll gain hands-on clinical experience through interdisciplinary program coursework and collaborate with students in other healthcare disciplines. The College of Nursing and Health Professions also has several affiliation agreements with local inpatient and outpatient healthcare organizations that open up opportunities for you to learn and practice in a professional healthcare environment.

#### State-of-the-Art Technology:

Featuring a new radiography lab with digital imaging equipment, McNeese's radiologic sciences program also has online resources that help you keep track of your progress toward your degree, take computerized tests and manage a professional portfolio that you can present to potential employers.

#### **Excellence With a Personal Touch:**

With a dedicated student services coordinator, faculty advisors and program coordinators, the faculty and staff in the radiologic sciences program are here to help connect you with the resources and advice you need to successfully earn your bachelor's degree and get the most from your college experience.

## Professional Certification and State Licensure

After completing the bachelor's degree program at McNeese, you can apply to take the American Registry of Radiologic Technologists (ARRT) national certification exam in radiography, which also serves as the state license exam for the Louisiana State Radiologic Technology Board of Examiners. With a radiography certification, you can broaden your expertise and earn credentials in another area of radiologic technology. You may also be eligible to sit for specialized certification exams in post-primary clinical areas such as mammography or cardiac interventional radiography.

# Accelerated Associate to Bachelor's Degree Program

Undergraduate students who have already earned their associate degree and are registered with the AART can earn up to 54 hours of advanced placement credit toward the bachelor's degree program in radiologic sciences. This allows you to earn your bachelor's degree faster.

#### Rad-Tech Week

National Radiologic Technology Week is an annual event celebrated at McNeese. Undergraduate students display a number of exhibits that highlight the vital work of radiologic technologists and radiologists.

### State and National Meetings

As a radiologic sciences major, you'll have a variety of opportunities to attend professional meetings and conferences in Louisiana and across the country to enhance your academic experience. Students learn about the latest developments in the field and network with radiologic technologists.

### **Apply Now!**





### STUDENT CENTRAL

4435 Ryan Street · Lake Charles, LA 70609 337-475-5065

studentcentral@mcneese.edu