

About the UHC Radiologic Technology Program

The UHC Radiologic Technology Program is a well-established program that began in 1970 as Ochsner Clinic Foundation's hospital-based Radiologic Technology Program. This program is an intense, comprehensive combination of academics and clinical study. Radiologic Technology students take academic classes at UHC and Ochsner. The Professional Training Component is full-time, 40-hours-a-week spanning five semesters. Small classes, close relationships with faculty and personalized education characterize academics and clinical classes, which are typically 12 students or less.

Radiologic Technology offers a bachelor's degree or associate degree. While the Professional Training Component is the same for both degrees, the bachelor's program requires more prerequisite credit hours. Students earn the bachelor's degree to qualify for supervisory or other positions or to seek additional specialty training. The associate degree provides students the baseline academic prerequisites necessary for applying to the program. Students who elect this track must complete all required academic courses before starting the professional training component.