

<u>М</u>у

"LACC has one of the best Rad Tech programs around. I went from working at a coffee shop to gaining a real career! This school has changed my life's path." —Kristopher LACC Major: Rad Tech

Make it yours.



The City's College. LACityCollege.edu

LACC RADIOLOGIC TECHNOLOGY

Department of Radiologic Technology

ABOUT

Radiologic Technology is a health care profession whose practitioners work in hospitals, clinics, free-standing imaging centers, and private offices. The Radiologic Technologist (Radiographer) is a member of the health care team who works directly with the patient and the physician, performing a wide variety of diagnostic X-ray procedures. A career in Radiologic Technology offers vast opportunities for advancement.

SCHOLARSHIPS

Our clinical partner **Kaiser Permanente** has provided Radiologic Technology students with an annual scholarship of up to \$10,000 total. The **Kaiser Permanente Radiologic Technology Scholarship** has been graciously provided by Kaiser for last ten years.

FACILITIES

LACC's Radiologic Technology Department has state of the art equipment, two live functioning x-ray rooms and modern audio visual tools for students to prepare for their clinical internships. Additionally, we are in the process of procuring virtual reality radiography software for students to practice taking x-ray exposures prior to their clinical internships.

CONTACT

Israel Fonseca, Program Director (323) 953-4000 ext. 2942 radtech.lacitycollege.edu

MAJORS

- Radiologic Technology Associate Degree
- Patient Care Skills Certificates
- Radiologic Technology Clinical Education Skills Certificate
- Radiologic Technology Fluoroscopy Skills Certificate

HIGHLIGHTS

On December 18, 2018 the Radiologic Technology program received an award letter from the **Joint Review Committee** on Education in Radiologic Technology awarding the program re-accreditation for the maximum ward length of Eight Years.

- Five Year Average for ARRT Board Examination Passing Rate: 92%
- Five Year Average for Job Placement Rate: 86%
- Five Year Average for Program Completion Rate: 89%



