

Radiation Technology









Certificate in Computed Tomography (CT)

Now That You Are A Rad Tech, Have Have You Considered a Career in CT?

Computed Tomography is a medical imaging modality that produces cross-sectional images of the body using X-rays and digital computers in order to identify pathological conditions that are difficult to evaluate through conventional radiography alone. The CT tech prepares patients for exams, provides patient care, takes a medical history to assist the radiologist in making an accurate diagnosis, positions patients to demonstrate the desired anatomy, determines appropriate technical parameters to accurately demonstrate anatomy and pathology, and creates images that will be part of the patient's medical history. The profession of computed tomography requires critical thinking and the ability to provide diagnostic images while staying calm under pressure.

Certificate in Computed Tomography Program

The CT program can be completed in two quarters (6 months). Each 40-hour week includes one classroom day and four clinical days. It is a full-time program with no arrangements for part-time or evening status. Clinical sites are available but we cannot guarantee a clinical site or one close to where you live. Upon successful completion of the program, students are eligible to sit for the ARRT CT board exam. The CT program can be taken in conjunction with the MRI program; the combined CT/MRI program can be completed in 12 to 15 months. LLU's CT Certificate Program is also offered at Fresno City College in Fresno, CA, through satellite technology. Online applications are accepted from January 1 to May 1.

Loma Linda University: Educating Radiology Professionals

Loma Linda University offers a number of programs in the medical imaging field. Besides CT, we offer programs in Medical Radiography, Nuclear Medicine, Imaging Informatics (online), Magnetic Resonance Imaging, Cardiac Electrophysiology, Sonography, Radiation Therapy, and Dosimetry. We also offer online Bachelor's and Master's degrees in Radiation Sciences, a Bachelor's degree in Healthcare Administration, and an online Radiologist Assistant Master's degree program.

Application Window

The application window is between January 1 and May 1 for CT only.

The application window is between January 1 and May 1 for the combined CT/MRI program.

Financial Information

Tuition and fees are subject to change each year. Students should be prepared to be responsible for all tuition fees, books, living expenses, and transportation. PLEASE NOTE: Financial aid will be available for the CT certificate program in Fall 2014.

Accrediting Associations

Loma Linda University is regionally accredited by the Western Association of Schools and Colleges, Accrediting Commission for Senior Colleges and Universities, and the Radiologic Health Branch of the Department of Health Services.

Program Requirements

- Current ARRT Registry in Radiation Technology (RT)
- Current California (CRT) license
- Current CPR Card with the American Heart Association
- A minimum GPA of 2.5 must be maintained in all didactic and clinical coursework. Students must complete all clinical requirements and class work, including assignments, quizzes, and exams to receive their certificate.
- Venipuncture is highly recommended

Observation Experience

A minimum of twelve (12) hours of career observation in CT is required. The Career Observation Form is available as a download from the forms page on the web site. Students interested in both the CT and MRI programs will need 12 hours of observation in each modality.

Additional Information

Students are required to have a background check as part of their application.

Students are required to have up-to-date vaccinations.

Be sure your application is complete, including a statement of purpose, application fee, three recommendations and transcripts. Official transcripts must come directly from the school to our Admissions Office.

Interviews

Interviews are conducted in June or July. Qualified applicants will be interviewed by the program director and representatives of the school of Allied Health Professions. If you reside in Southern California you should plan for a personal interview. You will be notified by phone or e-mail of your interview time and date.

The interviews are rated in the following four areas:

- a. Work experience or training background
- b. Recommendations
- c. Academic background
- d. Communication skills, knowledge, motivation, etc.

Selection

After applicants have been interviewed, the selection committee for the Special Imaging Program (CT/MRI) meets to make the final selections. Selections are usually decided by the end of June and confirmation of each decision is mailed to the respective applicant from the Office of Admissions for the School of Allied Health Professions.

Curriculum:	CT	Program	(6	months)	1
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Religion (may be taken any quarter)		2 units
Autumn Quarter RTSI 364 CT Procedures and Patient Care RTSI 971 Special Imaging Affiliation* RTSI 367 Cross-sectional Anatomy	Total	2 units 10 units 2 units 14 units
Winter Quarter RTSI 369 CT Physics RTSI 971 Special Imaging Affiliation*	Total	2 units 10 units 12 units
Combined CT and MRI programs (12 mo Religion (may be taken any quarter)	onths)	4 units
Autumn Quarter RTSI 364 CT Procedures and Patient Care RTSI 971 Special Imaging Affiliation * RTSI 367 Cross-sectional Anatomy	Total	2 units 10 units 2 units 14 units
Winter Quarter RTSI 369 CT Physics RTSI 971 Special Imaging Affiliation*	Total	2 units 10 units 12 units
Spring Quarter RTSI 361 MRI Physics I RTSI 971 Special Imaging Affiliation*	Total	2 units 10 units 12 units
Summer Quarter RTSI 362 MRI Physics II RTSI 365 MRI Procedures and Patient Care RTSI 971 Special Imaging Affiliation*	Total	2 units 2 units 10 units 14 units

Contact Information

Program Director Kate Cockrill

*Only charged 2 units for RTSI 971

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http://www.llu.edu/allied-health/sahp/radtech/ct.page?

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LLU at a Glance

>> Founded in 1905 >> A Seventh-day Adventist institution integrating health, science, and Christian faith >> Offers over 200 programs in the health sciences >> Houses eight schools: Allied Health Professions, Behavioral Health, Dentistry, Medicine, Nursing, Pharmacy, Public Health, and Religion >> About 4,000 students >> Over 1,300 faculty >> 2,000 professional researchers >> \$46 million dollars in private and public grants generated each year >> Many service learning opportunities

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