Radiological Technology programs are designed to train people to operate x-ray equipment and to expose and process medical x-ray film. Training may be offered at Community Colleges, hospitals, universities, or medical schools. Programs vary from two-year associate degree programs to three- and four-year certificate and bachelor’s degree programs. Graduate studies are also offered in this field. All programs, if they are accredited nationally, require a clinical internship at an approved hospital in order to graduate. To practice as a radiological technologist, a person must complete an accredited program and an internship as well as pass a certification examination given by the American Registry of Radiological Technologists and by the State of California Department of Health Services.

CALIFORNIA STATE UNIVERSITY, DOMINGUEZ HILLS (2016-2017)  
http://www.csudh.edu/cps/hhs/dhs/redtech.htm  (310) 243-3748
Health Science: Radiologic Technology Option  Anatomy 30 (or Anatomy 32 and Physiology 31 or Anatomy and Physiology 34A and 34B are approved substitutes); Chemistry 1A-1B; Physics 2A-2B or 3A-3B; English 1A and English 1C; Anthropology 2; Psychology 5 or Sociology 104; Math 150; CIS 13.
The Program is offered in cooperation with the Harbor-UCLA Medical Center School of Radiologic Technology, which is currently accredited by the Joint Review Committee on Education of Radiologic Technologists and approved by the state of California Department of Education for radiologic technology training. Upon completion of the program, students will be qualified to sit for the certification examinations given by the American registry of Radiologic Technologists and the Certification Board of the California Department of Health Services. CRT-BSHS Degree Track applicants must be currently certified as radiologic technologists in California (C.R.T.) to be admitted to the degree completion track for radiologic technologists.

Radiologic Sciences BS: Completion of the prerequisite criteria does not guarantee acceptance to the professional program. A separate application is required.
Prerequisites: Biology 10; Anatomy 32 and Physiology 31 or Anatomy and Physiology 34A and 34B; Chemistry 4 or 21A (Chemistry 20 may be substituted); Math 170 and Math 130 or 180; Physics 2A-2B or 3A-3B; Psychology 5; Sociology 101.
Clinical Courses: Radiologic Technology 106, 107, 109, 217, 218
Professional Courses: Radiologic Technology 91, 111, 244, 123, 124, 233.

LOMA LINDA UNIVERSITY (2016-2017) POST PROFESSIONAL DEGREE-online program  
http://alliedhealth.llu.edu/academics/radiation-technology/degree-options/radiation-science-bachelors
*The degree is designed for students that have an associate degree from an approved program equivalent to radiation therapy or radiologic technology
Radiation Science  Anatomy 32; English 1A and 1B or 1C; Communication Studies 100 and CIS 13; Nutrition 11 + 2 PE courses; Select three courses from at least 2 areas: Psychology 5, 15, 16, Sociology 101, 102, 104, Anthro 1, 2, Political Science 1, 2, 3, Geog 1, 2, 5; Select at least 4 units from: Chemistry, Math, Physics; 14 units of humanities from three subject areas: Art 102; Music 111; English 15A, 15B; Philosophy 101, 103, 105; History 101, 102, 140, 141; Foreign Language/Sign Language;
The program requires a minimum of intermediate algebra. Note: C minus (C-) grades are not transferrable for credit.
Note: Certificate programs available in Cardiac and Vascular Imaging, Medical Sonography/Echocardiography, Radiation Therapy Technology, Special Imaging and CT/MRI, Imaging Informatics, Medical Dosimetry, Radiography Advance Placement.

NATIONAL UNIVERSITY, Costa Mesa, CA (2016-2017)
https://www.nu.edu/OurPrograms/SchoolOfHealthAndHumanServices/HealthSciences/Programs/BSR_T.html
Radiation Therapy BS:
General Education: CSU GE or IGETC accepted and AA or AS degree must be conferred
Prerequisites: Biology 102; Anatomy 32 and Physiology 31 or Anatomy and Physiology 34A and 34B; Microbiology 33; Math 180; Physics 2A-2B