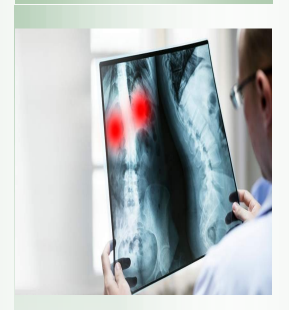
INSTITUTIONAL ACCREDITATION / APPROVALS

The school holds an institutional accreditation through the Accrediting Bureau of Health **Education Schools** (ABHES), which is located at 6116 Executive Blvd., Suite 730, North Bethesda, MD 20852. The AAS Radiologic Technician program is approved by the State of California **CDPH Radiologic Health** Branch and is licensed by the State of California **Bureau for Private Postsecondary Education** which is located at 1747 North Market Blvd, Suite 225, Sacramento, CA 95834.





Medical Career College of Northern California

1220 Melody Lane Suite 140 Roseville, CA 95678

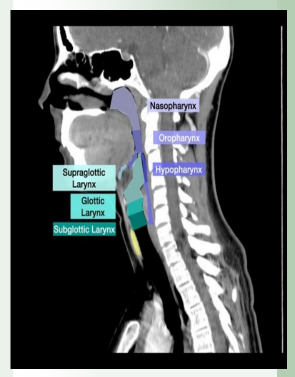
Class Days: Tuesday, Wednesday & Thursday 8:00 a.m.—4:45 p.m.

Phone: 916-721-7106

E-mail:

mccnc2000@gmail.com

Associates of Applied Science in Radiologic Technology





Classes are Starting Soon. Call Now!!!

ADMISSION REQUIREMENTS

Must be 18 years of age, possess a high school diploma or its equivalent. All applicants must achieve a passing score on the school's entrance exam. Classes are taught in English. The student must demonstrate the ability to read and write in standard English.

GRADUATION REQUIREMENTS

Students must complete all areas of the program with a cumulative GPA of 75% or better and satisfactory complete the medical assistant externship in an approved facility. In addition, students must satisfy all financial obligations to the school to receive their certificate of completion.

HOW TO ENROLL

Request for an admission application or course catalog may be made in writing to Medical Career College of Northern California at the address on the brochure or by emailing the school at mccnc2000@gmail.com or by visiting the school website at www.medicalcareercollege.edu

WHAT ARE YOU WAITING FOR?

Classes are starting soon! 916-721-7106

AAS Radiologic Technician Courses can be found in School Catalog and Program Handbook.

RT 101-RT104

RT201-Rt204

RT301-RT304

RT401-RT402

RT501-RT502

RT601-RT603

RT702

RT802

RT901

Clinical Experience hours = 1850 hours

RCC221, RCC331, RCC441, RCC551, RCC661. RCC771, RCC881. RCC991

General Education Courses Required

SCI102—Anatomy & Physiology/ Medical Terminology

ENG101—English 1

PSY101—Psychology I

MTH111—Algebra 1

HUM111—Humanities

Associates of Applied Sciences in Radiologic Technician Program

Radiologic technologists are trained to perform diagnostic imaging procedures using radiation. They work closely with radiologists, physicians, and other medical professionals to obtain high-quality images of a patient's internal structures for the diagnosis and treatment of various conditions. Radiologic technologists operate complex medical equipment, including Xray machines, computed tomography (CT) scanners, and magnetic resonance imaging (MRI) machines, to create images of different parts of the body.

Radiologic technologists are responsible for ensuring the safety of patients during imaging procedures by adhering to strict safety protocols and minimizing radiation exposure. They must also be able to communicate effectively with patients, explain procedures, and position patients appropriately to obtain the best possible images.