## 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. Additionally, the school is licensed by the California Bureau for Private Postsecondary Education which is located at 1747 North Market Blvd. Suite 225, Sacramento, CA 95834

> Approved local and statewide training provider for the State of California for training for WIOA, EDD, DOR, TRA.

State of California Radiologic Health Branch (RHB) Approval.

Veteran training approval for eligible candidates to utilize their GI Bill® Benefits/ Vocational Rehab Benefits. GI Bill® is a registered trademark of the U.S. Department of Veterans Affairs (VA). More information about education benefits offered by VA is available at the official U.S. government Web site at http://www.benefits.va.gov/gibill.

# Alternative Course Offering Format DISTANCE LEARNING

Utilizing a combination of online lecture notes, group discussions, interactive media, didactic, and laboratory

studies.

# Medical Assisting with Limited Permit X-Ray Technician



1220 MELODY LANE STE. 140 ROSEVILLE CA, 95678 916.721.7106 WWW.MEDICALCAREERCOLLEGE.EDU mccnc2000@gmail.com

### ADMISSION AND GRADUATION REQUIREMENTS

#### ADMISSION REQUIREMENTS

Applicants for admission must possess a High School Diploma, High school Equivalency or GED to be considered eligible for admission to the program. All applicants must achieve a minimum passing score of 20 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 externship program in an approved medical facility. In addition, students must satisfy all financial obligations to the School to receive their certificates.

#### HOW TO ENROLL

Requests for an admission application or course catalog may be made in writing to Medical Career College of Northern California at 1220 Melody Lane Suite 140 Roseville CA, 95678 or by emailing the school at MCCNC2000@GMAIL.COM.

Forms may also be found on our website to download.

The school recommends that interested students call for an appointment to visit the classroom and discuss the program with an Admissions Representative.

## DIDACTIC TRAINING AND EXTERN HOURS

MA/LPXT 101 TOTAL CLASSROOM HOURS: 270 MA/LPXT 102 TOTAL CLASSROOM HOURS: 360 MA/LPXT 103 MEDICAL ASSISTING EXTERN HOURS/ CLASSROOM HOURS: 255 MA/LPXT 106 RADIOLOGY EXTERNSHIP: 175 TOTAL PROGRAM HOURS: 1060







# LIMITED PERMIT X-RAY TECHNICIAN

MEDICAL ASSISTING WITH

#### PROGRAM OPPORTUNITIES

Provide training on the basic knowledge and skills for individuals interested in a career as a Medical Assistant with Limited Permit X-Ray Technician. A certificate will be awarded to students who successfully complete the requirements of the program. Students who are enrolled in the program are admitted with the goal to obtain a State of California Limited Permit X-Ray Technician License as well as the ability to sit for the CMA or RMA Medical Assisting Certification.

#### **PROGRAM DESCRIPTION**

Hours of Instruction provided: 1060 Outside Preparation Hours: 341.25 Weeks of Instruction: 78 Semester Credits: 49

All didactic and Lab Classes are in residence at the school site. Students are required to complete numerous classroom quizzes, laboratory procedures, hands on positioning and homework assignments. Additionally, students will be required to take the midterm and final exams, show proficiency in positioning as well as competency in back office skills.

The MA externship will begin when the student completes the Medical Assisting portion of MA/LPXT 101 and 102. The LPXT externship will begin when the student demonstrates basic knowledge and skills necessary to begin taking radiographs. The extern consists of documented proof of 50 Chest Exams, 50 Upper Extremity, 50 Lower Extremity and 200 Torso-Skeletal exams.