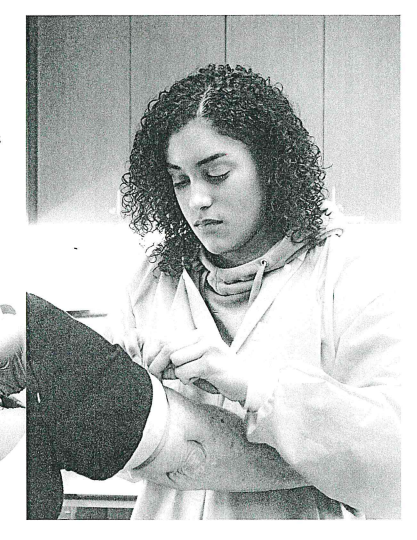
CVTECH

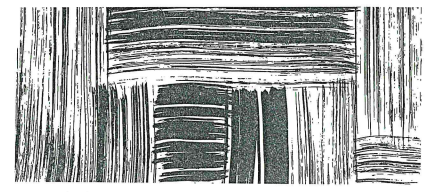
Open to Adult Students

Open to Adult Students

This program prepares students to assist physicians and other healthcare providers in a medical office or clinic setting. Some of the core courses include CPR, First Aid, medical terminology, anatomy and physiology, and an introduction to medical assisting.

> Program Counselor: Carrie Brunk 405-345-3340





Schedule

Full Time - Average Completion Time - 10 months Daily Schedule - 8:25 - 3:15 Mon -Fri Part time enrollment available

Cost

Tuition: Full Time (In-District) - \$2 per clock hour of the program. Books and fees not included.

Fees: \$0.15 per clock hour

Next Step Students: Free tuition is available under the Next Step Scholarship for individuals under the age of 24, who have a high school diploma or GED and are living in one of our partner-school districts. Books and fees are not covered by the Next Step Scholarship.

Financial Aid

CV Tech accepts a variety of financial assistance programs; including Federal Pell Grant, Oklahoma Promise, Oklahoma Tuition Aid Grant, and more. Other scholarship opportunities are available. For more information visit cytech.edu.

Highlighted Courses

Introduction to Medical Assisting
Medical Terminology
Anatomy
Physiology
Healthcare Provider CPR and First Aid
Clinical Procedures
Pharmacology
Phlebotomy

Certification

Medical Assistant Phlebotomy Tech

Occupation

AMT Registered Medical Assistant Blood Borne Pathogens American Heart Association- BLS Provider

Cowan Campus 1701 S. Czech Hall Rd. Yukon, OK 73099

Canadian Valley Technology Center affirms its policy of equal opportunity regardless of race, color, sex, pregnancy, gender, gender expression or identity, national origin, religion, disability, veteran status, sexual orientation, age or genetic information. Likewise, Canadian Valley Technology Center is committed to providing access and reasonable accommodation in its services, programs, activities, education and employment for individuals with disabilities.