PHLEBOTOMY TECHNICIAN COURSE AVOCATIONAL

Your Path to Purpose BEGINS HERE





Phlebotomy Technician Course Include:

- Basic Phlebotomy
- Advanced Phlebotomy
- Phlebotomy Practicum

Why CCC?

Central Coast College provides hands-on, comprehensive training that prepares you for a career in a broad scope of opportunities to give you better job options in the future. We offer day and night classes so that you can complete your program around your lifestyle. The CCC staff is qualified and caring with a focus on helping you to succeed providing real tools to thrive in your next work environment. Central Coast College provides job placement assistance. The college makes no claims guaranteeing employment upon graduation.

Let's Get Started Call CCC Today (831) 424-6767

www.CentralCoastCollege.edu

If you have a calm demeanor and a steady hand, the Phlebotomy Technician course at Central Coast College (CCC) is a great way to enhance your healthcare career.

CCC ensures that our students successfully advance their skills with a program involving lab, lecture and a work-based environment.

Phlebotomy Technician Program:	12 weeks (96 hours)

. . . .

Advanced Phlebotomy Technician Program:

- Prerequisites for Program:High school diploma / GED
 - Provide evidence of six months' work experience in a healthcare setting
 - To enroll in the Advanced Phlebotomy course, students must meet all State requirements for advanced phlebotomy and provide evidence of the State's approval of work experience

4 weeks (28 hours)

Program Overview

The Phlebotomy Technician program at CCC is designed for employees who currently or have worked in the medical field and are seeking additional skills / certifications to add to their portfolio. The profession of phlebotomy is taught through didactic, student laboratory, and clinical experiences. The student will be trained to perform a variety of blood collection methods using proper techniques and precautions including vacuum collection devices, syringes, capillary skin puncture, butterfly needles and blood culture specimen collection on adults, children and infants. Emphasis will be placed on infection prevention, proper patient identification, proper labeling of specimens, and quality assurance. Students will be taught specimen handling, processing and accessioning.

Accreditation & Approval

Accreditation and approval guarantees students, faculty and the public that the programs at CCC meet objective and rigorous thirdparty standards of educational practices. Central Coast College is Accredited by ACCET (Accrediting Council for Continuing Education and Training) and Licensed by BPPE (Bureau for Private Postsecondary Education).

