COMING SOON!



CERTIFIED PLEBOTOMY TECHNICIAN (CPT1) PROGRAM

Tuition Free Program

Program Tuition: Free – Funded by CA Adult Education Program (CAEP)

Class will meet at MJC West Campus, Mondays and Wednesdays from 6:00 p.m. to 9:00 p.m. (subject to change). Tuition will include textbooks, lab coat, externship insurance, 84 hours of didactic and practical instruction, including the final exam. Externship hours: 40 hours must be completed at MJC assigned site within one week, Monday-Friday, schedule.

Program Requirements

- You must be 18 years of age or older
- You must be a high school graduate or possess a high school equivalency certificate.
- Foreign academic transcripts must be translated and evaluated by a college approved entity
- Reading Requirement: You must provide the following documentation 1) previously taken the MJC Reading Accuplacer test and place at English 100 (or equivalent) or higher, or 2) have taken and passed MJC English 100, or 3) have an AA degree or higher from a U.S. college. An MJC counselor can help with Class Equivalencies or 4) take the MJC Guided Self Placement Test for English and receive a score of 4 or higher.
- You must attend the Mandatory Meeting (dates to be announced)
- You must pass and maintain a clean criminal background check and a clean drug screening.
- Certification of completed health requirements and immunizations (including COVID-19 vaccinations and boosters) are required before the end of the didactic/practical portion of the class.

Becoming a Certified Phlebotomy Technician 1 in California

- Graduate from an Accredited Phlebotomy Training Program MJC program meets this requirement.
- Pass a National Exam (NHA)
- Apply to the California Department of Health, Laboratory Field Services for your License. This Licensure must be renewed every 2 years to stay current and to be able to work as a phlebotomist.

Check our website for information regarding our next program:

https://www.mjc.edu/instruction/workforcedev/phlebotomy.php

or call (209) 575-7889



