

2075 ALLSTON WAY, BERKELEY, CA 94704 510.849.4009 / 800.637.7387 • www.fastresponse.org

# POSTSECONDARY PROGRAM INFORMATION CERTIFIED PHLEBOTOMY TECHNICIAN - 1

#### PHLEBOTOMY TECHNICIAN COURSE APPROVALS

Fast Response's Phlebotomy Technician Program is approved to operate by:

- California Bureau for Private Postsecondary Education (BPPE);
- California Department of Public Health, Laboratory Field Services (CDPH/LFS);
- National Center for Competency Testing (NCCT).



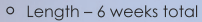
#### PHLEBOTOMY COURSE HOURS AND SCHEDULE

#### Course hour outline:

- 65 hours In class didactic and laboratory instruction and practice
  - Phlebotomy Basic Module 32.5 hours
  - Phlebotomy Advanced Module 32.5 hours
- 80 hours Clinical externship

### Program schedules:

- Full-Time Program
  - The full-time program will usually meet
     9:00 am 4:30 pm, Monday through Friday.
  - Length 4 weeks total
    - 2 weeks classroom attendance
    - 2 weeks/80 hours externship
- Part-Time Program
  - The part-time program will usually meet nightly from 6:00 pm 10:00 pm Monday through Thursday.



4 weeks - classroom attendance2 weeks/80 Hours - externship

2013 Start Dates	
Full-Time Program	Part-Time Program
July 8 <sup>th</sup> , 2013	June 3 <sup>rd</sup> , 2013
August 5 <sup>st</sup> , 2013	July 15 <sup>th</sup> , 2013
September 8 <sup>th</sup> , 2013	September 3 <sup>rd</sup> , 2013
October 7 <sup>th</sup> , 2013	October 7 <sup>th</sup> , 2013
November 4 <sup>th</sup> , 2013	November 11 <sup>th</sup> , 2013
December 2 <sup>nd</sup> 2013	

## CPT PROGRAM COST CPT Program Fees and Tuition:

- \$250.00 Registration Fee
- \$200.00 Background Check
- \$200.00 Insurance
- \$150.75 Textbooks
- \$30.00 Uniform
- \$1,621.75 Tuition
- \$200.00 Externship Fee
- \$1.50 Student Tuition Recovery Fund (STRF)
- \$2654.00 Total Program Cost





#### **PAYMENT OPTIONS**

Fast Response School of Health Care Education helps eligible students seek financial assistance. The School offers payment plans to accommodate the tuition and fees incurred by attending courses at the School.

#### Payment Plan 1 (PP1):

- Due at enrollment: \$250.00 + STRF
- Due prior to course: Remaining fees and tuition

#### Payment Plan 2 (PP2):

- Due at enrollment: \$250.00 + STRF
- Due prior to course: All remaining fees, less tuition
- Due in installments: Tuition to be paid off before expected graduation date

#### Payment Plan 3 (PP3):

- Due at enrollment: \$250.00 + STRF
- Due prior to course: All remaining fees, less tuition
- Due in installments: Tuition to be paid off within three (3) months after expected graduation date
- Note: Student will not receive a certificate of course completion until payment-in-full is complete.

#### PHLEBOTOMY FACILITIES AND EQUIPMENT

#### Didactic (Classroom) Training:

Provided in a classroom outfitted with laptop and flat-screen LCD television.

#### **Psychomotor (Skills) Training:**

- Provided in a mock laboratory located in a separate classroom
  - Twelve (12) phlebotomy chairs
  - Individual station set-up
- Mock arm and hand for initial practice

   Fast
   Response
   School of Health Care Education

  RISE ABOVE



<sup>\*</sup>Payment options depend on qualifications and may include additional fees and interest

#### PHLEBOTOMY ADMISSIONS PROCEDURE

#### Admission to postsecondary programs follows these steps:

- Provide evidence of meeting the program's minimum standards:
  - Proof of legal residency;
  - Minimum age of 18 on the first day of class. Minors enrollment and financial agreement must be signed by parent or guardian;
  - High School Diploma or GED (Must furnish document or transcripts).
- Attestation of personal background information;
- Successful completion of an entrance examination (Wonderlic) with a score of 16 or greater;
- Completion of an enrollment agreement;
- Completion of a financial agreement;
- Financial plan for funding education;
- Payment either in full or of the first required installment of a payment plan.

#### PHLEBOTOMY COORDINATOR:

MARCIA E. PAULEY, CPT-1, BS- Biology, Minor- Chemistry Phlebotomy Coordinator;



- Bachelor of Science in Biology, Minor in Chemistry California State University, Hayward, CA
- Certified Phlebotomy Technician 1 San Francisco State University -College of Extended Learning, San Francisco, CA
- BLS Instructor Certification American Heart Association
- 8 years of field experience in Outpatient, Inpatient, Pediatric, Geriatric, Adult and Psychiatric Phlebotomy
- Over 11 years teaching experience in the classroom and laboratory



