

### **Pharmacy Technician Training Program**

## Vasco Career College



"Making a Difference"

#### PROGRAM INFORMATION

The Pharmacy Technician Program will prepare you to assist pharmacists in their day-to-day tasks.

These professionals work under the supervision of a licensed Pharmacist and other health care providers. This is a 219 hours classroom instructions and a 240-hour externship. Total clock hours 459.

Upon successful completion, student will be able to

- Collect, organize, and evaluate patient information for accuracy
- Prepare medication orders, inventory, stock shelve, and fill prescriptions.
- Perform aseptic technique in a horizontal LAH and prepare IV piggyback order.
- Compute pharmaceutical calculations, reconstituting sterile drugs, and proper storage of medications.
- Compound suspensions, suppositories, capsules, creams, eye and eardrops, gels, ointments, and chewables.

#### **COURSE FEES**

- \$2375 includes STRF, supplies, extern, and certification exam.
- \$125 Registration Fee (Non Refundable)
- Fees do not include CPR, uniform, fingerprint, drug screening, and textbooks.
- VCC does not provide financial aid
- Payment plan available

### **TEXTBOOK:** Required textbooks are sold separately

- The 21<sup>st</sup> Century Pharmacy Technician
- Pharmacy Tech/ Lab Manual by Mosby's 1/E
- Math Calculation for Pharmacy Technician 2/E
- Pharm Management Software/ A Work text 2/E

#### **CERTIFICATION**

This program is completely approved by the California State Board of Pharmacy. Graduates will be qualified to apply for registration through the California State Board of Pharmacy. The National Pharmacy Technician Board (PTCB) and the National Certification Exam is optional through the National Healthcareer Association.

## Register Today

# CALL (510) 243-7400

#### NEXT CLASS DATES: Jun 2016 – Jan 2017

M-TH: Jun 06 - Oct 07, 2016

(10:00am-2:00pm - 13 weeks of instruction & 6 weeks externship)

MWF: Aug 15 – Jan 30, 2017

(5:00pm-9:00pm – 19 weeks of instruction & 6 weeks externship)

TTh: Jun 06 – Jan 27, 2017

(5:00pm-9:00pm – 28 weeks of instruction & 6 weeks externship)

Sat: Jun 11 - Jan 28, 2017

(9:00am-5:00pm – 28 weeks of instruction & 6 weeks externship)

#### Hours of Operation:

Office: M-F 9:00am-5:00pm

Monday – Friday 10:000am – 10:00pm

Saturday: 10:000am – 6:00pm

Sunday: Closed

#### VASCO CAREER COLLEGE 1227 Hilltop Mall Rd

Richmond, CA 94806

www.vascocc.com







#### **General Admissions Requirement**

- Applicants must be 18 years or older. All applicants must present a valid State issued Identification.
- O You must have a social security number.
- Proof of High School Graduate/GED or a degree higher than High School Diploma.
- Felony, drug, theft, and certain convictions are not allowed. Background check, and drug screening required.
- Physical exam, TB screening, and immunization as required by externship site.

### Together We Can Make It Happen

### For A Great Future!!!

**Assessment Test:** Applicants must pass English and math proficiency test to obtain admission.

**Payment Plan:** Fees are divided into four payments and must be fully paid on or before the due dates.

According to the Bureau of Labor Statistics 2014, "Employment of pharmacy technician is projected to grow 20% from 2012 to 2022, faster than the average for all occupations"

# Pharmacy Technician Training Program!!!!!

## Register Today

# CALL (510) 243-7400

NEXT CLASS DATES: Jun 2016 – Jan 2017

M-TH: Jun 06 - Oct 07, 2016

(10:00am-2:00pm - 13 weeks of instruction & 6 weeks externship) **MWF:** Aug 15 - Jan 30, 2017

(5:00pm-9:00pm – 19 weeks of instruction & 6 weeks externship)

TTh: Jun 06 – Jan 27, 2017

(5:00pm-9:00pm – 28 weeks of instruction & 6 weeks externship)

Sat: Jun 11 – Jan 28, 2017

(9:00am-5:00pm – 28 weeks of instruction & 6 weeks externship)

Hours of Operation:
Office: M-F 9:00am-5:00pm
Monday – Friday 10:000am – 10:00pm
Saturday: 10:000am – 6:00pm
Sunday: Closed

VASCO CAREER COLLEGE 1227 Hilltop Mall Rd Richmond, CA 94806

www.vascocc.com

### Vasco Career College

"Making a Difference"