# NOW HIRING



## Senior Laboratory Technician, Industrial Technology

**Department:** Applied Technology & Business **Pay Rate:** \$4,130.75/month **Job Work Schedule:** Full-Time/40 Hours

•Tuesday - Saturday

•1:30pm – 10:00pm (may vary)

#### **Job Description:**

Chabot College is seeking a Senior Laboratory Technician in Industrial Technology to provide instructional support in the areas of Welding, Automotive, and Machine Tool Technology. Duties include (but not limited to) assisting instructors and students, ordering and maintaining materials, supplies, equipment, and other instructional materials, and maintaining and performing routine/preventive maintenance of equipment in all areas.

## Laboratory Technician, Machine Tool Technology

**Department:** Applied Technology & Business **Pay Rate:** \$3,924.50/month **Job Work Schedule:** Full-Time/40 Hours

•Tuesday - Saturday

•1:30pm – 10:00pm (may vary)

#### **Job Description:**

Chabot College is seeking a Laboratory Technician in Machine Tool Technology to provide instructional support in the Manual and CNC (Computerized Numerical Control) labs. Duties include (but not limited to) assisting instructors and students, maintaining mills and lathes, and setting up instructional activities.

### Laboratory Technician, Electronics

**Department:** Applied Technology & Business **Pay Rate:** \$3,924.50/month **Job Work Schedule:** Full-Time/40 Hours

•Monday - Friday

•1:30pm – 10:00pm (may vary)

#### **Job Description:**

Chabot College is seeking a Laboratory Technician in Electronic Systems Technology to provide instructional support in the Electronics and Engineering lab. Duties include (but not limited to) assisting instructors and students, maintaining the electronic and engineering equipment, and setting up instructional activities.

#### **Documents Needed To Apply:**

(Required Documents)

- Resume
- Cover Letter
- Personal Qualifications Statement

Website To Apply:

http://www.clpccd.org/HR/EmploymentOpportunities.php

**Closing Date:** 06/19/2017