

Image Above: Gurnick Academy students at the Sacramento Campus in the Bone Densitometry, Lab.



SPEAK WITH AN ADMISSION ADVISOR



1-877-GURNICK **GURNICK.EDU** 

SCAN TO LEARN MORE



# **Program Highlights**

- 5-Week Program
- **Hands-on training** with industrystandard DXA equipment
- Participate in clinical rotations at affiliated clinical sites
- Job Placement Assistance
- Comprehensive education covering topics:
  - Bone Density Measurement
  - Body Composition Analysis
  - Fracture Risk Assessment

Follow Us to Stay Up on the Latest!

#gurnickacademy











### The Bone Densitometry Technician (DXA) **Program is offered at the Sacramento** Campus.



Image above: Gurnick Academy Students at the Sacramento Campus in the Bone Densitometry Lab.

## **Campus Locations**

#### **Concord Campus**

1401 Willow Pass Road Suite 450 Concord, CA 94520 (925) 687-9555

#### **Modesto Campus**

4712 Stoddard Road Suite 200 Modesto, CA 95356 (209) 521-1821

#### San Jose Campus

1641 N. First Street San Jose, CA 95112 (408) 384-7050

#### **Fresno Campus**

4747 N 1st Street Suite 192 Fresno, CA 93711 (559) 222-1903

#### **Sacramento Campus**

8810 Cal Center Drive 3rd Floor Sacramento, CA 95826 (916) 588-2060

#### **Van Nuys Campus**

15400 Sherman Wav Suite 201 Van Nuys, CA 91406 (747) 200-4567

### The Bone Densitometry Technician (DXA) Program

students will use energized labs, digital imaging equipment, and anthropomorphic phantoms (hands, feet, knees, spine, chest, and more) to practice various radiographic procedures and experiments.

Clinical externships offer a diversified clinical **experience** with students rotating through varied facilities including physicians' offices, imaging centers, urgent care centers, and more.

Program graduates are also trained to perform CPR and back-office patient care procedures.

### We are Accredited & Approved









- Institutionally accredited by the Accrediting Bureau of Health Education Schools.
- Approved to operate by the California Bureau for Private Postsecondary Education. \*\*
- Programmatically approved by the California Department of Public Health, Radiologic Health Branch as a radiographer school.

\*ABHES Contact Information 6116 Executive Blvd., Suite 730, North Bethesda, MD 20852 (301) 291-7550 | info@abhes.org

\*\*Approval to operate means the institution is compliant with the **minimum standards contained** in the California Private Postsecondary Education
Act of 2009 (as amended) and Division 7.5 of Title 5
of the California Code of Regulations. Information about the Bureau for Private Postsecondary Education can be found at <a href="https://www.bppe.ca.gov">www.bppe.ca.gov</a>.