

FOR IMMEDIATE RELEASE

**CHSU Celebrates 100% Residency Match Rate
for Third Consecutive Year**

CLOVIS, Calif. – California Health Sciences University (CHSU) announced a 100% residency match rate for its third consecutive cohort of medical students set to graduate this May.

During its 2026 Match Day celebration, the 131 fourth-year medical students at CHSU continued the extraordinary match results set by the inaugural class of 2024 and class of 2025 graduates.

The achievement was celebrated with family and friends on Friday when medical students in the CHSU College of Osteopathic Medicine class of 2026 simultaneously learned the residency specialty program they will start after completing medical school.

“We are incredibly proud that our class of 2026 medical students achieved an impressive 100% residency placement, continuing the legacy of our first two cohorts,” stated John Graneto, DO, Dean of the College of Osteopathic Medicine.

California Health Sciences University College of Osteopathic Medicine (CHSU-COM) Class of 2026 Residency Match Results:

- **CHSU achieved 100% match rate for class of 2026**
- **69% of residencies are in Primary Care**
- **33% of residencies are in the Central Valley**
- **72% of residencies are in California**
- **131 medical students will graduate in May**

In a nationwide process that is highly competitive, CHSU’s 131 medical students in the class of 2026 matched to a wide variety of residencies, including 33% located in the Central Valley.

The hospitals with the most residency matches for CHSU students this year were all located in California and include **Valley Children’s Hospital, Kaweah Health Medical Center, St Joseph’s Medical Center, Sutter Roseville Medical Center, and UC San Francisco–Fresno.**

After completing medical school and earning a Doctor of Osteopathic Medicine (DO) degree, CHSU medical students will need to pass a final board licensing exam. They will start a residency program in hospitals, clinics, and health centers to help them train for a specialty before practicing independently.

69% of the CHSU medical students will complete their residency in Primary Care, which includes family medicine, internal medicine, and pediatrics.

"I'm excited that 69% of our students matched in primary care residencies, which are critically needed in the Central Valley and beyond," said Dr. Graneto.

Some notable residency specialties matched by CHSU students include **Radiology, Neurology, Obstetrics/Gynecology, Surgery, Pathology, Physical Medicine & Rehabilitation, and Psychiatry.**

"Having CHSU students complete residencies locally is an important part of our mission and will help improve access to health care in our community, especially the underserved populations," stated Dr. Graneto.

Some photos and video clips courtesy of California Health Sciences University can be accessed [here](#). **Media contact Richele Kleiser; (559) 272-8192 or rkleiser@chsu.edu.**

About California Health Sciences University

California Health Sciences University (CHSU) is accredited by the WASC Senior College and University Commission (WSCUC). CHSU is the first university of its kind in the Central Valley and offers a local option for medical school and a master's in biomedical sciences to help remedy the shortage of health care services offered in the Valley.

The CHSU College of Osteopathic Medicine (CHSU-COM) is accredited by the American Osteopathic Association's Commission on Osteopathic College Accreditation (COCA). CHSU-COM now has about 630 medical students in attendance. Both the classes of 2024 and 2025 achieved a 100% residency match rate. The CHSU medical school will matriculate its seventh cohort in July 2026.

CHSU also offers a one-year Master of Science in Biomedical Sciences (MSBS) program at its College of Biosciences and Health Professions. The first two cohorts of MSBS students graduated in 2024 and 2025 with about 60% now attending the CHSU College of Osteopathic Medicine.

For more information about California Health Sciences University, visit chsu.edu or find them on [Instagram](#), [Facebook](#), and [LinkedIn](#). ###