# FAST FACTS THE UNIVERSITY OF ARIZONA College of Medicine – Phoenix





### MISSION:

Inspiring and training exemplary physicians, scientists and leaders to optimize health and health care in Arizona and beyond. We are uniquely positioned to accelerate the biomedical and economic engines in Phoenix and the state by leveraging our vital relationships with key clinical and community partners.

- Four pillars empower the college's mission and vision for the future. The Education Pillar, Research Pillar, Clinical Pillar and Community Service Pillar converge in many areas and synergistically form the foundation of the college.
- The college received full reaccreditation from the Liaison Committee on Medical Education in 2022 for the maximum term of eight years.
- Phoenix is home to world-class medical institutions and hospitals. The college is partnered with nine clinical affiliates, anchored by Banner Health, our primary clinical partner since 2015.
- The college is the institutional sponsor of 29 residency and fellowship programs in partnership with Banner Health, training more than 340 specialty-trained physicians. Planned expansion of these programs will add 229 positions by 2027 to meet the health care needs of communities across Arizona.
- Students are mentored by approximately 1,200 full-time faculty, with nearly 120
  on campus, and more than 1,500 part-time and community faculty in partnership
  with Banner University Medical Center Phoenix, Abrazo Central Campus, Phoenix
  Children's, Valleywise Health, St. Joseph's Hospital and Medical Center, HonorHealth,
  Mayo Clinic, Hospice of the Valley and the Phoenix VA Health Care System.
- Dual-degree programs in MD-PhD and MD-MPH are offered.
- Faculty at the college conduct research focused on improving the health and wellbeing of residents of Arizona and beyond. The college garnered more than \$32M in research grants in FY23.
- The Phoenix Children's Research Institute at the University of Arizona College of Medicine – Phoenix launched in May 2023. A collaboration between Phoenix Children's, one of the nation's fastest-growing pediatric healthcare systems, and the University of Arizona College of Medicine – Phoenix, the institute will be a premier center for scientific discovery and the development of new therapeutics for previously untreatable diseases in children.
- The Health Sciences Education Building is a 268,000 square foot, six-story facility with lecture halls, the Center for Simulation and Innovation, clinical education suites, an anatomy lab, offices and flex rooms to support medical education.

Established: 2007

Current Medical Students: 469

Graduates: 819

New Medical Students Each Year: 120

**Residents and Fellows:** 343

### **Research Focus Areas:**

- Applied NanoBioscience and Medicine
- Basic Medical Sciences
- Cancer
- Cardiology
- Emergency Medicine
- Mental Health
- Precision Medicine
- Toxicology and Pharmacology
- Traumatic Brain Injury



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# College of Medicine – Phoenix Fast Facts

- The Biomedical Sciences Partnership Building is a 10-story, 245,000 square foot research facility that opened in February 2017. The facility brings together leading scientists and researchers to help discover innovative solutions for today's leading health concerns.
- The Phoenix VA Health Care System Research Space is an innovative partnership offering researchers and collaborators access to the richest medical genetic database in the world, the Million Veterans Program, leading to better personalized treatments for veterans.
- The Pathway Scholars Program prepares Arizona students to become competitive applicants to medical school. The program emphasizes academic support and personalized learning strategies, culminating in a Master of Medical Studies degree.
- The college is a vibrant community resource, offering workshops and community
  engagement programs like Saturday Scrubs and Summer Scrubs that are designed
  to inspire youth about careers in health care. Medical students serve at community
  health clinics, including Wesley Community Center, and are mentors for students at
  Bioscience High School.
- Training medical students in rural and underserved populations through the Rural Health Professions and Certificate of Distinction Programs, the college strives to improve the health and well-being of Arizonans. Students train at more than 60 sites, including Douglas, Ft. Defiance, Globe, Lake Havasu, Page, Prescott, San Luis, Snowflake and Yuma, in an effort to encourage students to consider rural medical practice.
- The Phoenix Bioscience Core (PBC) is a 30-acre life sciences innovation district in the heart of Downtown Phoenix. Home to the highest concentration of research scientists in the state, the PBC's anchor institutions include Arizona's three public research universities — University of Arizona, Northern Arizona University and Arizona State University — leading genomics pioneers including the Translational Genomics Research Institute (TGen), part of the City of Hope; the International Genomics Consortium; Exact Sciences; and a growing number of emerging life science companies.

#### DIVERSITY STATEMENT

We believe in fostering a culture of inclusive excellence, where all identities and differences including, but not limited to, race, ethnicity, gender identity/ expression, sex, sexual orientation, age, religion, language, abilities/ disabilities, socioeconomic status, educational backgrounds and geographic region are embraced and valued. A culture of inclusive excellence creates role models, broadens perspectives, combats negative stereotyping and optimizes our ability to provide world-class health care for all.

The College of Medicine – Phoenix is part of the University of Arizona Health Sciences, one of the top-ranked academic medical centers in the southwestern United States. The U of A Health Sciences includes the College of Health Sciences, College of Medicine – Phoenix, College of Medicine – Tucson, College of Nursing, R. Ken Coit College of Pharmacy, and Mel and Enid Zuckerman College of Public Health. In addition, 15 U of A Health Sciences centers and programs focus on cancer, neurodegenerative diseases, pain and addiction, and respiratory diseases; biomedical informatics, health technology innovation and simulation training; and precision health care and health disparities.





### **Centers of Excellence:**

- Center for Applied
   NanoBioscience and
   Medicine
- Translational Cardiovascular Research Center
- Phoenix Children's Research Institute
- Center for Simulation
   and Innovation

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