# FAST FACTS



THE UNIVERSITY OF ARIZONA

## R. Ken Coit College of Pharmacy









#### **MISSION**

To improve the health and well-being of individuals in diverse and global communities by:

- Educating the next generation of leaders, professionals, and innovators in pharmacy and pharmaceutical sciences.
- Generating new knowledge and innovative solutions to optimize health and patient outcomes.
- The R. Ken Coit College of Pharmacy is tied at No. 26 nationally on U.S. News & World Report's Best Grad Schools: Pharmacy list for 2024.
- The college is ranked No. 4 among U.S. schools of pharmacy in National Institutes
  of Health funding by the Blue Ridge Institute for Medical Research and the American
  Association of Colleges of Pharmacy.
- Including funding from the National Institutes of Health, the Coit College of Pharmacy
  is ranked among the top one-third of colleges of pharmacy nationally in terms of
  external funding for research. The college's research results in the development of
  new therapies and standards of care, and areas of excellence include drug discovery
  and development, pharmacology, toxicology and environmental health.
- The PharmD professional program prepares students to become pharmacists who work in a variety of clinical settings in Arizona and around the world. PharmD dual-degrees in complementary areas including business, research/graduate programs, legal studies, nursing and more, provide opportunities for students to hone expertise in focused areas where pharmacists are needed. The PhD graduate program has three program tracks that allow students to conduct research alongside our world-class faculty, preparing students for jobs as scientists and researchers working in the pharmaceutical industry, academia and government.
- The Bachelor of Science in Pharmaceutical Sciences provides students with
  the comprehensive coursework, laboratory work and experiential education in
  Pharmaceutical Sciences, the foundation of new drug design, development and
  delivery to treat human disease. Graduates with this preparation are highly sought after
  in biosciences, regulatory agencies and industry. Students are also prepared to begin
  professional studies or graduate degrees.
- The college has more than 55 full-time faculty members. Additionally, approximately 1,900 preceptors provide experiential training to students at nearly 650 clinical sites throughout Arizona. The college sponsors numerous specialty residencies for both PGY1 and PGY2 residents in partnership with Banner University Medical Center and other facilities.
- The Coit Museum of Pharmacy & Health Sciences is home to one of the world's leading pharmacy collections, offering a unique visitor experience.

CONTINUED

#### **Established:**

1947

#### Campuses:

Tucson, Phoenix

#### **Departments:**

Pharmacy Practice and Science

Pharmacology and Toxicology

New PharmD students admitted annually: 140

Pharmacy residents: 39

Graduate students enrolled: 80

BSPS students enrolled: 450

#### **Academic Programs:**

Bachelor of Science in Pharmaceutical Sciences

Master of Science degrees:

Pharmaceutical Sciences

- In-person
- Online

**Doctor of Pharmacy** 

Dual-degrees:
PharmD/DNP with FNP
Specialty; PharmD-PhD;
PharmD-JD; PharmD-MBA;
PharmD-MPH: PharmD-MLS

CONTINUED



Dean Rick G. Schnellmann, PhD

### R. Ken Coit College of Pharmacy Fast Facts

#### **CENTERS**

- The Center for Toxicology is home to several programs that address the toxic effects of drugs, chemicals and environmental stresses, with a special emphasis on environmental issues of concern to the Southwest.
  - The Southwest Environmental Health Sciences Center investigates mechanisms by which exposures to environmental agents and other stresses contribute to human disease.
  - The Superfund Research Program uses an interdisciplinary approach to study
    hazardous waste issues in the U.S. Southwest (including Arizona-Sonora border and
    Native Nations), focusing on arsenic and mine tailings. Biomedical and environmental
    scientists collaborate to investigate risks, develop remediation strategies, and
    translate research findings to government stakeholders and the affected community.
  - A competitive fellowship, the Research Training in Environmental Toxicology of Human Diseases, gives pre- and post-doctoral students experience to conduct interdisciplinary research that addresses the cellular, molecular, and physiological mechanisms of environmental exposures that increase susceptibility to complex diseases.
- The Arizona Center for Drug Discovery serves as a vibrant organizational hub connecting
  researchers and scientists at the University of Arizona with partnering industry organizations
  to advance academic-based drug discovery throughout the state.
- One of the first centers in the nation to study the clinical and economic outcomes
  of pharmaceutical interventions, the Center for Health Outcomes and
  PharmacoEconomic Research (HOPE Center) focuses on cost-effectiveness analysis of
  drug therapies, quality-of-life assessment, pharmaceutical policy analysis and drug-use
  evaluation.
- The Arizona Poison and Drug Information Center answers about 30,000 calls a year from
  the public and health care professionals 24/7, and saves millions of dollars by directing
  callers to appropriate levels of health care. The center participates in research on antivenom
  for snake bite, spider bite and scorpion stings. Several units provide service to communities
  and providers:
  - The Arizona Opioid Assistance and Referral Line provides free and confidential information, resources and referrals related to opioids to the general public and providers.
  - MotherToBaby Arizona provides information to women and physicians about the safety of medicine and other exposures during pregnancy and breastfeeding.
- Launched in 2022, the Coit Center for Longevity and NeuroTherapeutics is driving a
  renewed college-wide effort focused on achieving healthy longevity and developing
  new therapeutics for age-related diseases. The Center will develop and test new targets,
  biomarkers, and therapeutics to slow aging, promote healthspan, and halt or reverse
  neurodegenerative disease pathology, clinical onset and progression.

The college 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, Mel and Enid Zuckerman College of Public Health, and R. Ken Coit College of Pharmacy. 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.





#### PhD degrees:

- Pharmaceutics & Pharmacokinetics
- Drug Discovery & Development
- Pharmacology & Toxicology

#### **Centers:**

- Arizona Center for Drug Discovery
- Arizona Poison and Drug Information Center
- Center for Health
   Outcomes and
   PharmacoEconomic
   Research (HOPE Center)
- Coit Center for Longevity and NeuroTherapeutics
- Southwest Environmental Health Sciences Center
- Center for Toxicology