



The University of Arizona Medical Simulation Fellowship

The University of Arizona Department of Emergency Medicine is pleased to offer a one-year Medical Simulation Fellowship training program. This non-ACGME accredited fellowship is designed to provide graduates of an emergency medicine residency program with the training necessary to become future leaders in medical simulation and education. This fellowship is integrated within the Arizona Simulation Technology and Education Center (ASTEC) at the University of Arizona College of Medicine.

At the completion of the fellowship, graduates will have the knowledge, skill set, and administrative experience to build and lead a medical simulation education and research program in both academic and community settings.

Highlights:

- Ability to customize the fellowship based on your interests and goals
- Opportunity to simultaneously attend the ACEP Teaching Fellowship
- Teaching responsibilities to three unique emergency medicine residency programs, as well as undergraduate and interprofessional medical education
- Level 1 trauma center and community hospital, combined patient volume of >120,000 annually
- Outstanding quality of life in Southwest Arizona (350 sunny days a year!) with ample rock climbing, mountain biking, trail running, hiking opportunities, and even occasional snow!
- Competitive salary, excellent benefits, CME stipend, external moonlighting opportunities

Application Method and Deadlines: Applications will be accepted after August 1 each year. Interested applicants should submit their CV and letter of interest to Dr. Vivienne Ng, Fellowship Program Director.

Application Requirements: Current CV, letter of interest, three (3) letters of recommendation (one from program director), and an educational portfolio outlining efforts to date in the areas of teaching, simulation and research if applicable.

Contact:

Vivienne Ng, MD, MPH
Fellowship Director
vng@aemrc.arizona.edu
http://emergencymed.arizona.edu/fellowships/medical-simulation

