

Our mission

The mission of the TEAL-MEd Fellowship is to inspire a culture of learning, support continuous evolution of new instructional practice, and encourage educational innovation. Its goal is to refine the standard of healthcare education through experimentation with new teaching techniques, education technology projects, and learning-centered approaches.

A.T. Still University

Established in 1892 by A.T. Still, DO, the founder of osteopathy, A.T. Still University began as the nation's first college of osteopathic medicine and has evolved into a leading university of health sciences comprised of two colleges and four schools on two campuses and online. Today we offer master's degrees across allied health disciplines; doctorates in athletic training, audiology, health administration, health education, health sciences, occupational therapy, and physical therapy; the doctor of dental medicine; and the doctor of osteopathic medicine.

Our mission

A.T. Still University of Health Sciences serves as a learning-centered university dedicated to preparing highly competent professionals through innovative academic programs with a commitment to continue its osteopathic heritage and focus on whole person healthcare, scholarship, community health, interprofessional education, diversity, and underserved populations.

Contact

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teal.atsu.edu

A.T. STILL UNIVERSITY ATSU



The TEAL-MEd Fellowship

Technology-enhanced active learning for medical education

Be a leader in medical education innovation & technology

A.T. STILL UNIVERSITY SCHOOL OF OSTEOPATHIC MEDICINE IN ARIZONA

Leading innovation in 21st century healthcare settings

Technology-enhanced active learning for medical education (TEAL-MEd) is an essential area for faculty development.

The TEAL-MEd Fellowship is a year-long training program designed to prepare medical educators to lead multimedia, gamified, or TEAL initiatives within their institutions. ATSU-SOMA invites medical educators who wish to explore implementations of electronic games, simulations, learning modules, mobile apps, and other healthcare IT training tools. Join a collaboration of innovators and education experts who share common values.



Faculty development focus

The TEAL-MEd Fellowship curriculum was developed over a five year period by a core of medical educators. It was nourished by a series of faculty development seminars and research endeavors. The concept for this faculty development training program generated from the original TEAL-MEd initiative launched in 2010 to infuse educational games, simulations, and other technology-enhanced activities into the medical school curricula. This initiative was funded in part a grant from the Health Resources Service Administration (HRSA).

Goals

Through this Fellowship, participants will

- Learn how to develop and implement an active learning innovation.
- Learn how to lead education technology initiatives at their institution.
- Receive specific certification in implementing new education technology systems.
- Join a collaborative of innovators and education experts who share common values.

Learning objectives

Participants will:

- Explore gamification & technology-enhanced learning in medical education
- Design technology-enhanced activities
- Evaluate technology-enhanced activities
- Envision, lead, and scale a TEAL initiative

Seminar dates

- 1. Oct. 24-25, 2015, Mesa, Ariz. 16 hours
- 2. Jan. 30-31, 2016, Mesa, Ariz. 16 hours
- 3. April 6-9*, 2016, AACOM Conference, Washington, D.C. 2-hour event
- 4. July 16-17*, 2016, via video conference and "flipped" online learning 4 hours
- 5. Oct. 15-16, 2016, Mesa, Ariz. 16 hours

*One of these dates

2015-16 application

Deadline: June 30, 2015

Tuition: \$5,000

Eligibility: Healthcare educators responsible for implementing technology-enhanced learning in

pre-clinical or clinical environments

To apply, please contact

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