Overview

The third annual OSU Teaching with Technology Symposium will bring together college professors, staff, and instructional designers from around the region who are eager to explore the role that technology can play in enhancing education and engaging students. Presenters at the Conference will be a variety of instructors who are currently using various technologies in their classes, and attendees will have the opportunity to see these technologies up close, interact with them in a hands-on setting, and explore further possibilities though dialog with the presenters.

We are pleased to offer this Conference at the OSU-Tulsa campus this year. With its easy-to-access location, state-of-the-art facilities, and free parking, the Tulsa campus is an ideal location for this event and will serve as a venue for people to interact, share ideas, and help transform the future of educational technology.

Register online at: http://itle.okstate.edu/EventRegistration.vbhtml?id=177
Information on this and other ITLE events can be found online at: http://itle.okstate.edu

Presenters will share their experiences, successes, failures, and best practices regarding the implementation of specific technologies in their classes. Presenters will also, when possible, demonstrate the technologies being discussed so as to give participants firsthand experience with how they work and how they can be utilized to foster greater engagement.

Attendees will engage with presenters to learn more about various technologies, ask questions about how the tools are used, and gain a deeper understanding of how they have led to increased student engagement and greater student success. Attendees also will gain a better sense of how they might implement similar solutions in their own classes, based on the information from presenters and from their own hands-on experience with the technologies being discussed.

Call for Proposals

The Conference Committee is seeking proposals from college instructors who currently use technology in their classrooms and can discuss their rationale for using said technologies, demonstrate how they are used, and speak to their effectiveness in increasing student engagement and student success.

The Committee Invites proposals that...

- Highlight new and innovative technologies being used in college classes to impact student learning
- Explore ways in which technologies have been utilized to enhance college classrooms
- Stimulate and provoke discussion and audience engagement
- Present evidence based on personal experience in addition to research

Presentation titles should be descriptive of the content of the session. Proposals should include a one-paragraph description of the session and include language that addresses the technology or technologies the instructor is going to discuss or demonstrate, the type of classroom in which it has been implemented, and evidence illustrating the impact the technology has had on student learning and engagement.

Sessions will be 50 minutes in length. All presenter rooms will be equipped with a computer, projector, and speakers for audio. Special technology requests should be noted in the Proposal, and Presenters are invited to arrive early to accommodate any unique set-up needs such as moving equipment or setting up demonstrations.

To submit a proposal send an email to Simon Ringsmuth simon.ringsmuth@okstate.edu with presentation details. The deadline for proposal submissions is May 31.
Teaching with Technology Conference Schedule

July 17, 2019
Oklahoma State University, Tulsa Campus
All rooms listed below are located in North Hall

8:45 - 9:15  Registration. Snacks and light breakfast items available for purchase in the main lobby.
9:15 - 9:30  Welcome
9:40 - 10:30 Breakout Session 1  150, 104, 106, 108, and 110
10:40 - 11:30 Breakout Session 2  150, 104, 106, 108, and 110
11:30 - 12:45 Lunch on your own
12:45 - 1:30 Breakout Session 3  150, 104, 106, 108, 110, and HRC Building

One option for the final round of Breakout Sessions will be a guided tour of the Helmerich Research Center, a state-of-the-art research, development, testing and education center located on the OSU-Tulsa campus near downtown Tulsa and created to fulfill the commitment made to the citizens of Tulsa for Vision 2025. The HRC, also home to the OSU School of Materials Science and Engineering (MSE), contains laboratories, conference and meeting rooms, and faculty and staff offices. Faculty from mechanical engineering, electrical engineering and materials science and engineering work collaboratively on research and graduate education.

The HRC places the OSU College of Engineering, Architecture and Technology in a unique position to conduct world-class education, research and technology development and transfer in advanced materials of strategic importance to our nation. Attendees of the Teaching with Technology Conference will get a unique behind-the-scenes look at these facilities and see firsthand how the individuals here are solving today’s most pressing problems with world-class research and laboratory facilities.

The Conference organizers are hosting a networking lunch at McNellie’s for attendees specifically interested in discussing session topics, exploring technology solutions, and developing professional relationships.

Lunch Options

Albert G’s Bar-B-Q – 421 E. 1st St. Rustic-style barbecue with ribs, brisket, and pulled pork.
Dilly Diner – 402 E. 2nd St. Relaxed deli with sandwiches, soups, and diner classics such as meatloaf and fish.
El Guapo’s – 332 E. 1st Street. Mexican with burritos, margaritas, and rooftop dining.
Fat Guy’s Burger Bar – 140 N. Greenwood Ave. Burgers, fries with dipping sauce, and sports on TV.
JINYA Ramen Bar – 416 E. 2nd St. Variety of ramen along with salads, curry, and mini tacos.
Juniper Restaurant – 324 E. 3rd St. Locally-sourced American-style food with seasonal ingredients.
McNellie’s – 608 E. 3rd St. Irish pub with hamburgers, sandwiches, and sweet potato fries.