
CREATE Development Day Presents... Techno-Charged Teaching!

**Friday, Feb. 9th
Steelcase ALC (Clark 1210)**



NOTE: *This event will be an “experiential engagement” and is BYOD (Bring Your Own Device). So, grab your phone, tablet, and/or laptop and come ready to tango with technology!*

8:30-9:00a *Gathering & Registration*

Morning Sessions:
(See next page for session descriptions)

9:00-9:45a *Kickin’ It Off with Kahoot...*

9:45-10:30a *Guest Speaker: Dr. Faye Haggard, UNMC*

10:30-10:45a *BREAK*

10:45-12:15p *Gettin’ Gritty: Developing Technology-Enhanced Activities*

Lunchtime Session:

12:15-12:50p *ADA & UDL: Learning Empowerment Through Technology*

12:50-1:00p *Closing Large Group Reflections & Evaluations*

To RSVP and register for this event, please use the following link:

https://reg.abcsignup.com/reg/event_page.aspx?ek=0009-0021-a7496baca5e84b4f8e7c47a50528540a

(Please use “n/a” for any of the fields on this page that do not apply to you, such as licensing information)

Session Descriptions:

Kickin' It Off with Kahoot...

Our day will start off with a bang as we dive right in with discussions about using technology as well as with Kahoot and Poll Everywhere empowered activities. Make sure that you've had your morning kick-start (e.g., coffee, espresso, exercise, etc.) so that you are ready to go! Facilitated by Larry Hughes

Guest Speaker: Dr. Faye Haggar, UNMC

Dr. Haggar holds a Master's degree in curriculum and instruction and a Doctoral degree in educational administration. Dr. Haggar will be discussing the roles that technology can have in increasing student engagement as well as providing constructive and timely feedback.

Gettin' Gritty: Developing Technology-Enhanced Activities

After receiving a brief overview of the vast array of instructional technologies that are available and a Backward Design process, we will be diving into our courses. In this session, you will be rolling up your sleeves, teaming up with a partner, and working towards "techno-charging" an activity in one of your online or on-ground classes. Facilitated by Eric Kyle, Larry Hughes, and Faye Haggar

ADA & UDL: Learning Empowerment Through Technology

Techno-charging our classes can be an invigorating and transformative experience for us as well as our students. However, we also need to recognize that our students come with varying types and levels of capabilities, knowledge, etc. This session will focus on ADA considerations and how to use Universal Design for Learning (UDL) principles to help guide our course development. Facilitated by Lisa Johnson & Larry Hughes

We would like to thank the following people for their exquisite help with this event:

Amy Boyles, Felicia Dailey, Virginia Holland, Sam McCafferty, and Jami Tamblyn.