

Volume 5 | Issue 1 | September 2020

Mission

I aim to connect you to the people, ideas, and tools needed to enhance and reach your teaching and learning objectives. To learn more, watch this video.

Inside This Issue

PG. 2

My upcoming September workshop and select TLT video tutorials

PG. 3

 $\label{eq:Video-Pivoting} \ \text{Video-Pivoting in the Virtual Environment}$

Video - Focusing on Engagement

PG. 4

VoiceThread Workshop by Alea McKinley

Workshop - Pivoting to Google Meet

The purpose of this workshop is to show faculty how to switch to Google Meet (GM) to facilitate a synchronous class meeting in an emergency such as when Zoom suffered a "partial outage" on August 24th. By the end of the workshop, participants will know how to:

- o create a meeting
- share the meeting link
- share a presentation
- o record the meeting
- o turn on live CC
- secure the meeting properly
- navigate the advantages and disadvantages of GM

You can choose to attend either <u>the September 15th</u> workshop at 11am or the September 16th workshop at 2 pm.



TLT Video Tutorials for the Virtual Classroom

V I D E O S OAKS Intelligent Agents

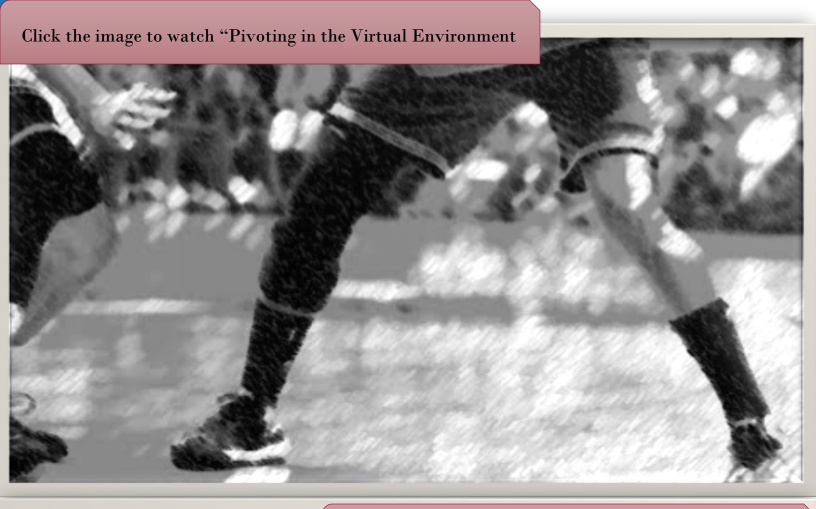
Collaboration Using Google Drive

<u>Flipgrid – Create Grid and Respond</u>

Adding Videos from Google Drive to D2L and VoiceThread

<u>Creating Multiple Choice Questions That Target Higher</u>
<u>Order Thinking</u>







VoiceThread Workshop by Alea McKinley

sound + images = VOICETHREAD



For the next three Wednesdays, the TLT is hosting Advanced VoiceThread sessions.

During these sessions, you will learn how to create a grade item that will integrate seamlessly in OAKS. If you've ever had an issue with your VoiceThread auto grade and auto export settings in OAKS, this session is for you.

Please see the <u>TLT's Eventbrite Page to register</u>. Sessions will be held:

- Wednesday, Sept. 9: 3-4 PM
- Wednesday, Sept. 16: 3-4 PM
- Wednesday, Sept. 23: 10-11 AM

If you have any questions, please contact Alea McKinley: mckinleysa@cofc.edu.

In case you missed it on Yammer

