

TTU Faculty:

In an attempt to move content online in a hurry, it can be a challenge to translate what you already do well in a traditional classroom into an online module. The most important thing to consider is how to clearly communicate the expectations and course requirements to the students.

TTU's learning management system, D2L/iLearn, is in place to assist you with the transition. There are capabilities for whole-class communication, video lecture, discussion boards, and assessments in a way that provides a predictable structure for students.

Zoom Video Conferencing

The Zoom logo is displayed in a large, blue, lowercase sans-serif font. It is centered within a white rectangular box that has a thin purple border.

Zoom is a cloud-based technology that can be used by faculty, staff, and students to interact with others using video, audio and screen sharing capabilities. All you need is an account, a capable device and the internet. On a desktop computer (Mac, Windows or Linux) all you need is an internet connection and a web browser. There are also iOS and Android apps available for mobile devices.

All faculty, staff and student accounts can sign up for a Zoom Basic account. The Basic account allows a user to host a group meeting for up to 40 minutes and a one-on-one meeting can be unlimited. With this account you can share your desktop and even record the meeting locally.

Visit the *Center for Innovation in Teaching and Learning* [website](#) for instructions on using Zoom Video Conferencing.

What you need:

- Zoom Basic Account
- Computer with webcam and microphone
- Internet access
- Resource for [Getting Students Started with Zoom](#)
- Instructional Handout: Using Zoom Video Conferencing from a Desktop Computer

Kaltura Media Platform



Kaltura is a media storage platform that allows our faculty and students to create and upload videos for classwork. It can be used for creating lecture capture videos (replacing TechSmith Relay), uploading videos you create, linking to Youtube videos, provides analytics as to viewing habits, add quiz questions into the video (even Youtube) and provides mechanical captioning. It integrates with iLearn to allow faculty and students to easily share videos.

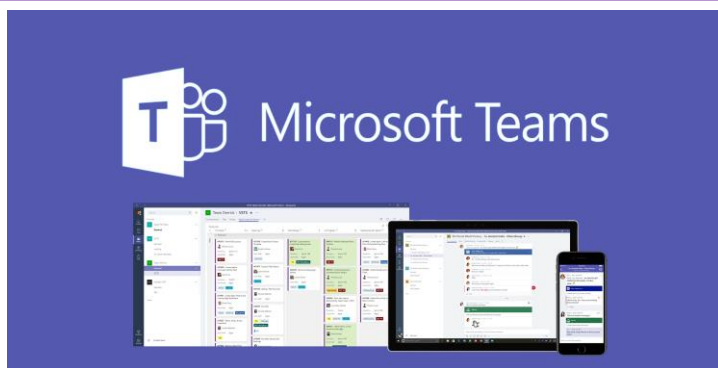
Kaltura can be used within the [iLearn](#) course platform or outside of iLearn by accessing the [TnTech Media Portal](#).

Visit the *Center for Innovation in Teaching and Learning* [website](#) for instructions on using Kaltura Media Platform

What you need:

- Kaltura Capture Software Download
- Computer with Webcam (optional) and Microsoft
- Instructional Handout: Convert Lecture Slides into a Kaltura Capture Video

Microsoft Teams



Microsoft Teams is the hub for team collaboration in Office 365 that integrates the people, content, and tools your team needs to be more engaged and effective.

Visit the Microsoft [website](#) for video training on how to use Microsoft Teams for collaboration.

How to [Create a Class in Microsoft Teams](#)

How to [Add Students to a Class Team](#)

YouTube Video Account



What you need:

- Digital Video Camera for filming
- Computer with Video Editing Tool (if needed)
- YouTube Account for Video Upload

[How to Properly Upload Videos to YouTube](#)

[How to Add Subtitles to YouTube Videos](#)

[How to Make YouTube Transcript](#)

[Using YouTube to Enhance Student Engagement](#)

[YouTube in the Classroom](#)

[YouTube EDU](#)