

Lecture Delivery:

Kaltura

Kaltura is a video management platform in which students, faculty, and staff can easily create, upload, edit, manage, publish, discover, and deliver high-quality video to any device. A quick overview video can be found at https://corp.kaltura.com/video_resource/kaltura-education-video-solutions/

- The Kaltura platform includes several applications:
 - [MediaSpace](#) - Our MediaSpace portal is at <http://video.atu.edu>
 - Public and private video portal (does not include BbLearn course content videos)
 - Access to the Capture Suite and your "My Media" repository from outside the LMS
 - Log in with OneTech credentials
 - [Capture Suite](#)
- **In the event classroom meetings are not possible, these first two can be used to create lecture videos ahead of time and post them online for asynchronous consumption**
 - [Express Capture](#) - uses only your webcam and microphone to record a message directly through your web browser.
 - [Kaltura Capture](#) - is a small program downloaded to the local machine that allows you to record from up to 3 input sources, including screen capture from your monitor.
 - [Classroom Capture](#) - Does not pertain to this document.
 - [KMS Go App](#) - a mobile app available for Apple and Android
 - View recordings using your mobile device
 - Create recordings directly to your My Media repository for publishing in the LMS.
 - Log in using video.atu.edu and your OneTech credentials
 - [LMS Plugin](#) - The Blackboard Learn integration allowing most features of each application to be utilized directly within Blackboard Learn.
 - Access the Capture Suite
 - Access your "My Media" repository
 - Media Gallery - A course level gallery of videos (BbLearn course content videos)
 - Embed recordings as content items (BbLearn course content videos)
 - Create and assign Interactive Video Quizzes

- Students can also record and submit responses to content delivered through Blackboard Learn (i.e., discussion boards, intro videos, video assignments).
- Local Resources:
 - Recording of [OIS Workshop – Intro to Kaltura](#)
 - A quick video about [Adding Kaltura Media to Blackboard](#)
 - KB Articles on Kaltura can be found at:
- <https://support.atu.edu/support/solutions/folders/7000076523>
- Broadband internet access is required to view and publish content on Kaltura. A webcam and microphone are required to create content.

Live Delivery

For live delivery of a lecture to your class in a synchronous fashion, we recommend using [Webex Meetings](#) (see below). You can collaborate live together yet still record and post the session for asynchronous viewing later by those that missed it.