Three Textbook Publishers
» Pearson (MyLabs/Mastering)
» Cengage (MindTap)
» McGraw-Hill (Connect)

TurnItIn Plagiarism Prevention
Create a TurnItIn assignment so that you and your students can view a report and ensure sources are properly cited.

Scheduler
With Scheduler you can set up time slots that students (or student groups) can sign up for, such as office hours, presentation times, TA sessions, etc.

The Learning Innovation Center (LInC) holds 2,300 students in 16 classrooms and provides 640 individual study and collaboration nooks on the informal learning space perimeter. Most rooms allow for the simultaneous projection of two sources and wireless connection from mobile devices to the projector. Teaching and learning support from CTL, TAC, Classroom Technology Services, and Media Services are co-located in the Integrated Learning Resource Center (ILRC) on the fourth floor. Adjacent to the ILRC you will find the Faculty Collaboration Zone which is open to all instructors as a lounge or sharing environment.

If you would like a tour of LInC or a consultation on teaching strategies for active learning classrooms or the unique teaching-in-the-round rooms, write to diane.cooper@oregonstate.edu or call 541.737.2121.

For more on LInC go to: linc.oregonstate.edu
64 instructors are teaching 77 course sections using the Turning Technologies response system, clickers, this Fall term. The clicker system is a bundle that allows for use of a dedicated response remote, smartphone apps, tablet apps, and laptops in combination to pose questions, share aggregate answers, collect results, and post points to Canvas. Turning is part of the Learn@Oregonstate ecosystem and is available for use at no cost to instructors. Students purchase the Turning bundle at the OSU Beaver Store. The clicker system is available to students, staff, and faculty for use in presentations, conferences, and research.

For information about and help with the Turning clicker system contact the TAC Clicker Crew at clickers@oregonstate.edu.

WHAT IS KALTURA?

Kaltura is an open source cloud based media delivery platform. It is Oregon State University’s choice for delivering media – video, audio, and photographs – to the campus community and the world. Faculty, staff, and students all have the ability to upload media content and can determine themselves if their media will be public for all to see or restricted.

Kaltura serves as the primary means of collecting and distributing media throughout OSU. Content recorded through OSU’s lecture capture systems, WebEx, and video conferencing are all channeled through Kaltura. Kaltura content can be distributed through the publicly facing portal MediaSpace, through webpages, including those in Drupal, or through Canvas.

Kaltura offers a suite of recording tools known as CaptureSpace which allows users to record their own audio, webcam, screencast or presentation content, converting them for online use and empowering users to edit these videos offline or online for distribution.

Kaltura includes accessibility tools for users, including an easily navigable HTML5 player and captioning. And Kaltura makes video searching and discovery easy with in-video searching tools.

Kaltura is integrated seamlessly and transparently into OSU’s systems. There are no caps on file size or duration for uploads, media plays back universally on mobile and desktop platforms without the need of additional apps or plugins, and the system provides extensive analytics on usage.

HOW DO I ACCESS KALTURA?

Your media in Kaltura can be accessed logging into MediaSpace at media.oregonstate.edu or by clicking My Media in your course in Canvas.