

A TLC Workshop Enhancing Instruction with Screencasts



Description: If you're familiar with the success of the [Khan Academy](#), you may already know something about the value of screencasts to education. The vast majority of Khan Academy tutorials utilize screencasts to deliver practice exercises and short, media-rich lectures.

Like podcasts, screencasts can be used to flip classrooms and to provide engaging supplemental instruction. There are a number of technologies that power screencast development and distribution; while

some of these will be discussed in brief, the workshop will focus on a free version of Screencast-O-Matic, which is a popular multi-platform screen-recording application.

A screencast is a recording of a computer screen that is often enhanced with audio narration and the use of live video. [Screencast-O-Matic](#) builds on an intuitive interface that incorporates a robust feature set, including screen and webcam recordings of up to 15 minutes in length that can be saved in a universal video format.

Outcomes: Participants who complete this workshop will command a working knowledge of Screencast-O-Matic and will produce a short screencast that can be used in their teaching.

Audience: This workshop is aimed primarily at faculty, but staff members in Academic Affairs are also invited to attend. It is designed for beginners with basic computing skills.

Facilitator: Jereme Patterson, IT Analyst, Teaching & Learning Center

Assistant: Elizabeth Ledbetter, Instructional Technology and Design Specialist, Teaching & Learning Center

MAP Priorities: Participation in this workshop may assist the institution in fulfilling several priorities/goals related to the Master Academic Plan (MAP); these include MAP 1.1, 1.2 (if course content is for Essential Studies), 3.4, 3.5, 3.6, 4.1, 5.3, and 6.2. For more information about MAP priorities and sub priorities, visit the MAP Support page on the Library Learning Commons website: <http://csc.edu/library/mapsupport/>.

Meeting Time(s): This multi-session workshop will be held in February, and will be designed around participants' schedules.

Meeting Place: TLC Faculty Multiuse Room (ADM 030)

Participant Limit: 6

Registration: To register, complete the form at: <http://csc.edu/tlc/workshops/>.