



FLIPPING THE ART ROOM

Options for Content Creation

Snagit▶ <https://www.techsmith.com/snagit.html>

Snagit helps you capture great videos with just a few clicks. Easily customize your screen captures with effects, or show off what's important with Snagit's markup tools.

Screencast-o-matic▶ <http://screencast-o-matic.com/home>

This program provides one-click screen capture recording on Windows or Mac computers with no install, and it's FREE!

QuickTime▶ <https://www.apple.com/support/mac-apps/quicktime/>

This Apple multi-media platform and media player allows you to watch videos, record audio, and record your screen. If you use a Mac, it might already be installed on your computer.

Camtasia▶ <https://www.techsmith.com/camtasia.html>

Camtasia gives you the tools you need to record on-screen activity, edit and enhance your content, and share with viewers anywhere.

Screencastify▶ <https://www.screencastify.com/>

Screencastify is a simple video screen capture software for Chrome. Just press record and the content of your tab, webcam, or desktop is recorded. Easily create screencasts for video tutorials, record presentations, and more.

Explain Everything▶ <http://explaineverything.com/>

Explain Everything allows teachers to design, screencast, and use an interactive whiteboard tool with real-time collaboration.

WeVideo▶ <https://www.wevideo.com/>

WeVideo is an easy-to-use, cloud-based creation platform. Create with simple or advanced options and upload to the cloud with ease. Get started for free and choose from various sign-up plans later.

Camera/Document Camera

You don't need a fancy platform to flip your lessons. Use your document camera or even your phone or tablet camera to film. Host the video on your own computer to play in class or upload to YouTube, Vimeo, etc.





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Options for Content Sharing/Distributing

Schoology▶ <https://www.schoology.com/>

Schoology is an award-winning learning management system that allows teachers to share assignments, host discussions, and link videos virtually. Students can access information outside of class and comment online.

Edmodo▶ <https://www.edmodo.com/>

Edmodo uses a Facebook-like platform to interact and collaborate with students and parents. Like Schoology, teachers can link videos, host discussions, and provide assignments.

Bulb▶ <https://www.bulbapp.com/>

Bulb helps students and teachers create a portfolio of images, videos, text, etc. Interestingly enough, they have a page dedicated to flipped instruction!

YouTube▶ <https://www.youtube.com/>

Most of us are familiar with YouTube for personal use, but this site also has settings that work well for teachers who flip. For example, you can create your own YouTube Channel and link all your videos under one address. This makes them easy to share and easy for students to find.

Google Classroom▶ <https://classroom.google.com/welcome>

Classroom is a tool in Google Apps for Education that helps teachers create and organize assignments quickly, provide feedback efficiently, and easily communicate with their classes. Flipped videos can be uploaded and shared with students through this platform as well.

Wistia▶ <https://wistia.com/>

Wistia has a really nice statistics interface on the back end. Teachers can see where students start and stop videos and get data on how many times an item has been viewed. This is a nice feature to monitor student accountability. The first 50 videos are free. After that, there is a relatively small annual fee.

Vimeo▶ <https://vimeo.com/>

Vimeo provides a clean, ad-free interface that is built for quality video. It's much like YouTube. There are decent privacy settings as well.

