



<http://flickr.com/photos/kazze/>

Lecture Capture Technologies: Camtasia Relay

Andrew Lumpe

Workshop Goals

- Learn about the features of various content capture technologies available to faculty.
- Examine examples of recordings.
- Learn how to plan a content capture.



http://flickr.com/photos/blah_oh_well/



<http://flickr.com/photos/robwall/>

Production of a digital audio/visual presentation that can be used in class or online

What is Content Capture?

Why Use It?



<http://flickr.com/photos/williamhook/>

- Record information so it doesn't need repeating
- Create a repository of recorded presentations
- Embed in online courses
- Add visual media to presentations
- Post on iTunes U

Equipment Needed

- Camtasia Relay software
- Computer microphone



<http://flickr.com/photos/wrayer/>

Steps for Using Camtasia Relay

1. Request Camtasia Relay ID and Password from ITS staff
ITS will send you the web address for accessing the server
<https://camtasia.spu.edu/Relay/default.aspx>
2. Download the Relay software (Windows or Mac)
3. A Camtasia Relay shortcut will be placed on your desktop
4. How to use Camtasia Relay Part 1
<http://www.screencast.com/t/Z07Ltuam>
5. How to use Camtasia Relay Part 2
<http://www.screencast.com/t/oWZ8ZzSZpZ>

How I Use Camtasia

1. Script/story board presentation
2. Create visual presentation using PowerPoint
3. Find images (I use Creative Commons)
4. Set up microphone
5. Record
6. Save (goes to your email)



- Screencasts
<http://www.screencast.com/t/HmeLIFC9pX4>
- Blackboard
- MP3 audio
- MP4 Video
- iTunes U

Using Presentations in Courses

Questions?

Contact me at lumpea@spu.edu