



UCF

INSTRUCTIONAL TECHNOLOGY FOR
EDUCATORS

Richard Hartshorne, Ph.D.
Associate Professor, Educational Technology
Skype: rhartsho49er
E-mail: richard.hartshorne@ucf.edu
Phone: 407.823.1861



UCF

<http://rhartshorne.com/fall-2013/irex-tea/>

Agenda




web courses @ UCF





Introductions



- Name?
- Where are you from?
- Grade level/subject area focus?
- What technology looks like in your school?
- What technology use looks like in your classroom?
- What you would like to get out of the educational technology sessions?



Me




Webcourses




Webcourses: Getting Access

- <http://teach.ucf.edu/forms/guest/>
- Guest Information
- Access Information
 - Reason: **IREX TEA Grant Project Course**
 - Course Section: **Project TEAM Course Fall 2013**
 - Level of Access: **Student**
 - Date Guest Access May Be Removed: **12/10/2013**





Webcourses: Getting Access, cont.

- UCF Sponsor Information
 - Name:
 - College:
 - Dept.:
 - E-mail:
 - Office Phone Number:
 - EmpID (PID without letter):



USB Flash Drives



What will we explore later?

Web 1.0 and Web 2.0 tools for:

- Teacher Productivity
- Tools for Instruction
- Student Productivity

Web 1.0 and Web 2.0 tools for:

- Authoring and Creativity
- Information Access
- Collaboration, Communication, & Social Learning
- Organization/Accumulation of Resources
- Publication/Voice/Sharing
- Immersion



Traditional (Web 1.0)	Emerging (Web 2.0)
Consumption	Participatory
Top Down	Bottom Up
Edited and Produced	Raw
Individual Sites	Mash Ups
Static	Dynamic (user-generated)
Individual	Social



Today, though....

- Social Bookmarks
- Online Storage Tools
- Collaboration/Sharing Tools

For

- While you are here
- When you return to your classrooms.



Social Bookmarking

- Quick Poll





Diigo

www.diigo.com

Let's take a look.






Delicious


www.delicious.com


Let's take a look.



What are some ways that social media could be used in the classroom or science?

 Text **142194** and your message to **37607**

 Submit message




While you are here...

- Collect useful sites
- Annotate sites
- Share sites with others
- Network with other collections



Use in your classrooms


...later.



Online Storage

Quick Poll





Dropbox

dropbox.com

- 2 GB+ of free storage (any file type)
- Organizational Tools
- Sharing files privately or publicly
- Desktop/Mobile Access





Box

box.com

- 5 GB free storage (any file type)
- Organizational features
- Sharing files privately or publicly
- Desktop/Mobile Access





Online Collaborative Tools

Quick Poll





Google Drive

drive.google.com

Create docs, spreadsheets, presentations, etc.

Organize content

Share/Collaborate on content privately or publicly

Export to desktop publishing software (Office)





Skype

skype.com

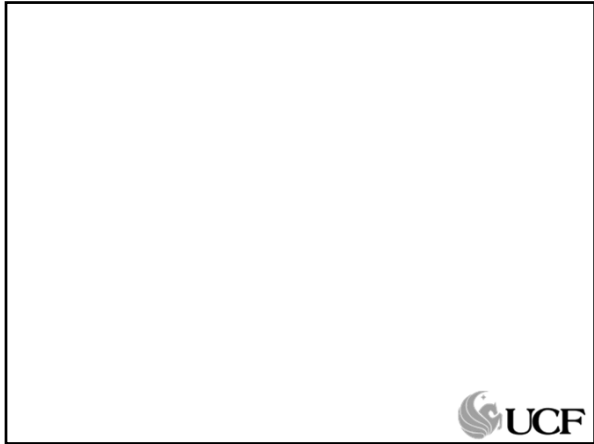
Text, audio, and/or video chats

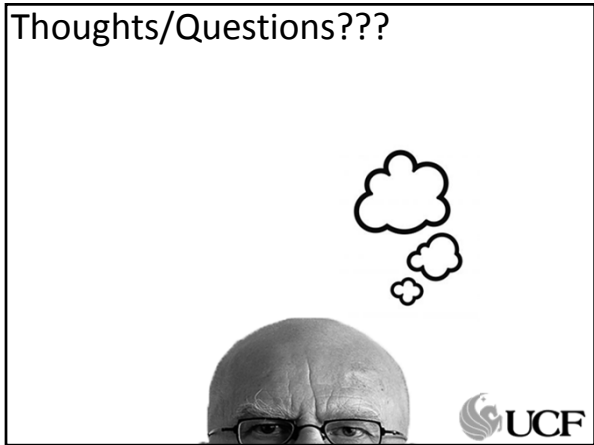
-individual or group

Sharing files

Sharing desktops









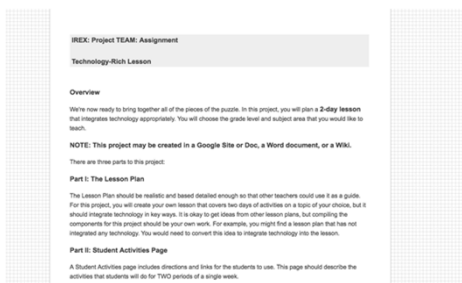
Let's Get Started



ePortfolio



ePortfolio



Web Design Issues

- Contrast
- Repetition
- Alignment
- Proximity



Some design tips

- Avoid "cartoon-y" clip art
- Avoid Comic Sans font
- Avoid mixing serif and sans serif fonts
- Have all external links open in new windows. Internal links should open in the same window.
- Limit colors
- K-I-S-S
- Consider your audience
- All pages should have the same look and feel.



weebly