Those where there are diseases and outbreaks...

Those in hurricanes (e.g., Katrina, Ike, etc.)!

Those in earthquakes (e.g., Chile, China, Haiti)...

Those in Snowmageddon, DC winter of 2010

Those effected by volcanos, April 2010...

Those stuck in airports the "Groundhog Day Blizzard" of February 2011 (Jan 31-Feb 2nd)
Those in tsunamis?
(Japan, March 11, 2011)

Those avoiding going outside during a tornado (April 24, 2011)

Blending Online
Is the Solution!

What I will discuss...
1. Definitions of blended learning
2. Advantages and disadvantages
3. Models of blended learning
4. Examples of blended learning
5. Implications for blended learning

Handbook of Blended Learning (HOBLe)
- University of Phoenix, Capella University, JIU, National University
- Microsoft, IBM, Sun, Cisco, Macromedia, Oracle, WebCT
- The World Bank, the DOD in USA
- In Canada: York University and the University of Calgary
- Other universities in Japan, Korea, Malaysia, Singapore, China, NZ, South Africa, Israel, Mexico, Australia, Wales, England, USA
Blended Learning Defined and Explained

Myth #1: People will know what I am saying when I say "blended learning."
Myth #2: Blended is the same as "hybrid."
The Sloan Consortium

<table>
<thead>
<tr>
<th>Percent of contact via</th>
<th>Type of Course</th>
<th>Typical Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>0% Traditional</td>
<td></td>
<td>Course will be online technology focused and designed to deliver content in a close to paper-based format.</td>
</tr>
<tr>
<td>10 to 25% Web Facilitated</td>
<td></td>
<td>Course will be online based on technology, but there will be materials to be reviewed by the instructor, exams may be proctored online, and group projects are assigned. Can be face-to-face.</td>
</tr>
<tr>
<td>30 to 75% Hybrid</td>
<td></td>
<td>Course that is a blend of the online and face-to-face components. Each student will have some online work and some face-to-face instruction depending on the needs of the course.</td>
</tr>
<tr>
<td>76% to 100% Entirely Online</td>
<td></td>
<td>Typically has no face-to-face meetings.</td>
</tr>
</tbody>
</table>

Myths #3: Blended learning is easy to define.
Myth #4: Blended learning is hard to define.
Blending Online and F2F Instruction

- “Blended learning refers to events that combine aspects of online and face-to-face instruction” (Rooney, 2003, p. 26; Ward & LaBranche, 2003, p. 22)

Trying to Define it is a Trap!!!
A Rebel From Another Galaxy, March 14, 2010
By Andrew Fuller

We Support the Job 24/7!
DAU provides learning and job support assets needed to “Fill the Gaps” supporting learning “On the Job”

The Long Tail of Learning at DAU

<table>
<thead>
<tr>
<th>Training Courses</th>
<th>Continuous Learning</th>
<th>Knowledge Sharing</th>
<th>Mentorship Assistance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Classroom Learning</td>
<td>Military Application</td>
<td>Portals</td>
<td>Community Support</td>
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<tr>
<td>Distance Learning</td>
<td>TAP</td>
<td>ePortals</td>
<td>Virtual Library</td>
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<td>Military Application</td>
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<tr>
<td>Distance Learning</td>
<td>TAP</td>
<td>ePortals</td>
<td>Virtual Library</td>
</tr>
</tbody>
</table>
DAU Description of Blended Learning

"We blend classroom and on-line by requiring the use of on-line knowledge assets to complete the classroom course. We also blend on-line pre-requisite courses prior to classroom follow-on courses."

Christopher R. Hardy, Ph.D.
Director, Global Learning and Technology Center (May 9, 2011)

(Grham, 2006)

Historical Emergence of Fully Online and Blended
(Grham, 2006)

Myth #5: Knowing "how much" to blend is vital. Range of Blends in Pew Cases

Myth #6: Blended learning works everywhere. Where is Blended Beneficial?

- Large Classes (Spanish, intro psych, algebra, elementary statistics, biology)
- Classes with working students
- Students spread over a distance
- Classes with certification
- Classes with need for standardization
- New requirements for a profession
- Writing intensive classes
- Theory classes

Examples of Blended Learning, Margaret Driscoll, e-Learning, March 2002

- Put assessments/reviews online
- Follow-up in community of practice
- Put reference materials on Web
- Deliver pre-work online
- Provide office hours online
- Use mentoring/coaching tool
- Access experts live online
- Use e-mail and instant messaging
Myth #7: People learn more in face-to-face settings than blended or fully online ones.
Fully Online and Blended Learning Advantages
1. Increased Learning (better papers, higher scores)
2. More effective pedagogy and interaction
3. Course access at one's convenience and flexible completion (e.g., multiple ways to meet course objectives)
4. Reduction in physical class or space needs, commuting, parking
5. Increased opportunities for human interaction, communication, & contact among students
6. Introverts participate more

Myth #8: Trainers can have a logical discussion with administrators about blended learning.
Models of Blending
Blending occurs at the following four levels:
- Activity Level
- Course Level
- Program Level
- Institutional Level

1. Activity- and Course-Level Blends
Blended learning systems: Definitions and directions (Osguthorpe & Graham, 2003)

3. Program-level blending
(blend same for all participants)
Kelley Direct Online MBA (IU)

Myth #9: There is a best model of blended.
AMA Special Report, Effectively Implementing a Blended Learning Approach (Steven Shaw & Nicholas Igeri, 2006)

Framework for organizational development through training
Assess, Learn, and Apply
(Copyright Microsoft, Zibb & Moshar, 2006; Handbook of Blended Learning)

Source: American Management Association, AMA at Work
4. The Open U Malaysia
(from Abtar Keur)
- Started August 2001: approx. 800 students
- Total students (2005): approx. 33,000
- Total students (2010): over 85,000
- Total full-time academic staff: 60
- Total part-time academic staff (tutors): approx. 3,000
- 33 Learning Centres (7 Regional Centres)
- Pedagogical approach: Blended Learning

Myth #9: Blended learning in higher education is vastly different from the training world.
The IBM Four Tier Learning Model. Blending Learning for Business Impact – IBM’s case for learning success. Nancy Lewis, VP, Peter Orton, IBM

Part II: 13 Fully Online and Blended Learning Problems and 35 Solutions

Problem Situation #1: Brief FTF Experiences
- Face-to-face (FTF) experiences are brief, one-week journeys. Need to need to build self-confidence, create social supports, teams, camaraderie, etc.

4. Institutional-level Blending
(Brian Linquist, University of Phoenix)
- Completely online courses
- Residential F2F courses
- Blended Courses
  - Local Model = 5 week courses with first and last week F2F
  - Distance Model = 5 week courses with half first and half last week F2F (the last meeting of one course is coordinated to be back-to-back with the first meeting of the next 5 week course)

Myth #10: If you read the enough research you will be able to know the impact of blended learning.
1. Improved Pedagogy
   - Interactive vs. Transmissive environments
   - Authenticity integration into work
2. Increased Access/ Flexibility
   - Reduced seat time courses – UCF M courses
3. Increased Cost Effectiveness
   - Corporate: ROI – IBM 47:1, Avaya, Microsoft
   - Higher Ed: PEW Grants
Ok, Million Dollar Question: What can you do in 1 week?

Blended Solution #1:
Sample Activities for Brief Meetings
1. Assign web buddies, email pals, critical friends based on interests, confidence, location, etc.
2. Ice breakers—paired introductions, corners.
3. Solve case in team competitions with awards.
4. Test technology in a lab.
5. Assign teams and exchange info for small teams using text messaging.
6. Library (digital and physical) scavenger hunt.
7. Do a podcast documenting the meeting.
8. Have everyone create a blog on the experience.
9. Open an e-portfolio for each student
10. Brainstorm how might use technology in program.

Problem Situation #2: Student Absenteeism

- Students miss class to attend a conference or event or a personal problem arises. Or students asks to watch the class a second time.

Blended Solution #2:
Post Courses in YouTube and ITunes (e.g., Berkeley)

Problem Situation #3: Facilities and Time

- Limited facilities or rooms for teaching. Or students cannot make it to class every week or are working full time.

Blended Solution #3:
Webcast Lectures ands Videstream for Remote Students (Tegrity, Echo360, Mediasite, etc.)
**Blended Solution #4.**
Alternating FTF and Online Classes

- Freshman English at BYU: Students are required to meet F2F once a week instead of three times a week, same in a multimedia class at Beijing Normal University (BNU).

**Problem Situation #4:**
Web Supplemental Activities

- Fail to finish class discussion or other activity in time. Or desire to integrate the Web more in your face-to-face instruction or outside of class. Want to provide course resources and activities for students to explore.

**Blended Solution #5.**
Podcast Shows

**Blended Solution #6.**
Online Portal Explorations

**Blended Solution #7.**
Open Source Photography (e.g., Flickr, Everystockphoto.com; courses photography, motivation, geography, culture, meteorology, physics, etc)

**Blended Solution #8.**
Open Ed Resources & OpenCourseWare (e.g., MIT OpenCourseWare)
**Problem Situation #5:**
**Student Learning Control**

- Want to give students more control and ownership over their own learning. Want to foster student generative learning or being authors of their own knowledge.

**Blended Solution #9.**
**Wikipedia Editing or Critiques**
- Ask students to critique a wikibook or page from Wikipedia

**Problem Situation #6:**
**Preparedness for the Profession**
- Students are not prepared for their professions when they graduate. Or want to better apprentice students into their chosen profession. What to provide opportunities to work with practitioners, experts, mentors, and coaches in authentic learning environment.

**Blended Solution #10.**
**A Blended Case Example – Krispy Kreme Management 101**

**Blended Solution #11.**
**Online Professional Development (e.g., STARLINK, www.starlinktraining.org)**

**Blended Solution #12.**
**Bridges to World of Expert and Practitioners (e.g., Watch or Listen to Online Conferences, Expert blogs, chats, interviews)**
Problem Situation #7: Collaborative Skill Deficit

- Students need collaboration and teamwork skills. Want to build virtual teaming skills in class activities or work with learners in other locales or situations.
### Blended Solution #18. Simulation Games

![Simulation Games](image1.png)

### Blended Solution #19. Online Role Play
(Tulane University, Exercise for Renewable Energy, Freeman Sch. of Business, roles include power traders, electric utility analyst, independent power producers & utility dispatchers)

![Online Role Play](image2.png)

### Problem Situation #8:
Student Reflections and Connections
- Students are not connecting content. They are just turning pages and going through the motions. Minimal student reflection is seen.

![Student Reflections](image3.png)

### Problem Situation #9:
Learning Community
- There is a preference for creating an online learning community in order to increase student learning and retention in the program. Such a community might be in a single class or across a series of classes.

![Learning Community](image4.png)

### Blended Solution #20. Expert Video Reflections and Scaffolds online (e.g., A Blended Case Example - Lilly Strategic Negotiation Training)

![Expert Video](image5.png)

### Blended Solution #21. Working In Virtual Teams
(e.g., Collanos, Ning, Groove, SharePoint, Google Docs)

![Virtual Teams](image6.png)
Problem Situation #10: Need to Visualize Content

- Content is highly visual in nature and difficult to simply discuss in class. Or students have a preference for visual learning.

Blended Solution #22. Mock Tours and Operations

Blended Solution #23. Simulations and Virtual Worlds Online (e.g., OpenSimulator
http://opensimulator.org/wiki/Main_Page)

Blended Solution #24. Videos and Simulations (e.g., Foldit, puzzle that explain the shape that proteins fold into; the results can have huge impacts on scientific discoveries needed for Alzheimer’s, ADHD, Cancer, etc)
http://youtu.be/2vmppQiiVFU
http://www.nature.com/nature/journal/v471/n7325/full/471104a.html (Standard Project Interview 5 minutes)

Problem Situation #11: Need for Hands-On Learning

- To learn the material requires that students try it out in a lab or real-world situation. Or students prefer hands-on learning activities.

Blended Solution #25. A Blended Case Example – Roche Brand Stewardship
Blended Solution #26. Online Accounting Lessons (e.g., Lyrux: https://lifalyrux.co)

Blended Solution #27. Educational Simulations

Blended Solution #12: Preference for Auditory Learning
- The content is heavily verbal or words. Or students have a preference to listen to a lecture or hear an instructor deliver a lecture.

Blended Solution #28. Listen and Reflect on Book Author Podcasts

Blended Solution #29. Podcasting Lectures (e.g., School of Dentistry, University of Michigan)

Blended Solution #33. Online Language Learning and Conversations (e.g., PaTalk, iTalki, Babbel, Babbel)
Problem Situation #13: Lack of Instructor Presence

• Students need to see or hear from the instructor. They need a sense that the instructor is supporting their learning. They prefer face-to-face but are willing to try online.

Trends, Implications, and Challenges for Blended Learning

1. Faculty and students are more mobile.
2. Students more choices.
3. Student expectations rise.
6. Courses increasingly modular.
7. Less predefined schedules.
8. When teaching less clear; when learning less clear.

Again, this talk covered...

1. Definitions of blended learning
2. Advantages and disadvantages
3. Models of blended learning
4. Examples of blended learning
5. Predictions for blended learning
6. Challenges for blended learning

Poll #1: How many ideas did you get?

1. 0 if I am lucky.
2. Just 1.
3. 2, yes, 2...just 2!
4. Do I hear 3? 3!!!
5. 4-5.
6. 5-10.
Phillips 66
6 minute Brainstorm:
In groups of 6 for 6 minutes brainstorm 6 ways you can use these blended learning ideas...

Stand and Share Ideas
- Will Work: ____________
- Might Work: ____________
- No Way: ____________

Part II. The Age of Shared Online Video

Technology
Let's Think Outside the Box!
(For 99 Seconds—how can video be used for learning and what might students today prefer to use?)

Bonk (2008)
"Clearly, YouTube technology is something in which students in higher education settings in the United States are highly familiar. It is a tool of the culture. And it is one that instructors from K-12 to higher education to corporate training need to begin experimenting with in their classes."

Professor Celebrity YouTube Videos (Michael Wesch, millions of views)

Broadcast Yourself
YouTube as Class

YouTube Growth
Randy Pausch's last lecture

April 2008 ~2 million
October 2008 ~7.5 million
April 27, 2011 ~13.1 million

January 2008 ~79 million viewers watched more than 3 billion user-posted videos on YouTube
(Yee, 2008)

Elliott Masie, Learning Trends, March 2, 2010
"Raising bandwidth, lowered equipment costs, ease of editing and growing expectations of learners will make video a profound component of our learning efforts going forward."

Elliott Masie, Learning Trends, March 2, 2010
- Video "YouTube" story segments
- Video Podcasts
- Video Reports – Webcam Captures
- Produced Video for Learning Modules
- Skype (with video)
- Webinar Video Elements
- High Definition Video Conferencing (up to 4 Megas)

Elliott Masie, Learning Trends, March 2, 2010
- Telepresence Video (Beyond 6 megs)
- Flipcam and iPhone Video Clips
- Webchat Video
- Video Capture of Seminars and Classrooms
- Video Keynotes Live and Asynchronously.
- Video Guests in Workshops and Conferences
- Video Coaching

December 10, 2010: Mobile Music; Virtual Bands, Choirs, Singers, etc.

Video Calling/Conferencing/Webcamming
December 20, 2010: Skype for iPhone adds two-way video calling, CNet Reviews

February 16, 2011
How Bill Gates' Favorite Teacher Wants to Disrupt Education, Gregory Ferrostandt, Fast Company

February 21-24, 2011: E-Learning and Distance Learning (ELI) Conference in Riyadh

Multimedia Enhancements and Trends

Multimedia Enhancements and Trends
Multimedia Enhancements and Trends

Animation of Videos (e.g., RSA Animate - Drive: The surprising truth about what motivates us)
http://www.youtube.com/watch?v=w6XAPnufJ3c
http://comment.rsablogs.org.uk/videos/

Graphic Facilitation of Speeches (e.g., ImageThink)
http://www.imagethink.net/

February 27, 2011
Actually Going to Class, for a Specific Course? How 21st-Century New learning technologies prompt a rethinking of traditional course structure, Chronicle of HE, Jeffrey R. Young

"There's not really much need for teachers anymore," since so much material is online, says Deanne Somade, a senior at the U. of Maryland at College Park.

Group Video Chat, February 28, 2011:

March 3, 2011: Curt Bonk, Class Guest, William and Mary
March 9, 2011: Zte takes your Twitter life and turns it into news you can use: Free new app personalizes news for iPads based on Twitter activity, Jon Swartz, USA Today
http://www.usatoday.com/printedition/money/20110309/zte09_st.art.htm#

Zte takes your Twitter life and turns it into news you can use

By Jon Swartz

Although BlackBerry and Facebook apps are proving popular among their followers, there's no shortage of companies seeking to get into the social media world.

Zte, based in China, has created an app called ZteLife that combines timelines from a user's Facebook and Twitter accounts in one place.

"How do you want to present your social life to strangers?" said Zte's chief marketing officer, John Yu.

"People are more willing to show their friends the highlights, but we think that people want to share their whole life with the world."

March 10, 2011: iPad 2 is even better than the original, USA Today, Edward C. Baig

iPad 2 is even better than the original

Here's two videos on the new iPad 2 in action:

iPad 2 in action:

April 21, 2011: Apple iPad 2 stars in vacation videos, Jefferson Graham

April 25, 2011: Guest presentation from Ken Carroll from ChinesePod

Self-direction

In an open world

April 27, 2011: Space tourism comes closer to fruition, USA Today, Charisse Jones

Space tourism comes closer to fruition
Why Use Video?

1. Importance of shared online video: educational psychologists such as David Ausubel (1978) argued that knowledge was hierarchically organized.
2. New learning concepts and ideas to be subsumed under or anchored within prior learning experiences.

Why Use Video?

3. Ausubel suggested that new info is going to be meaningful if it is anchored (i.e., attached or related) to what learners already know and understand.
4. YouTube videos can help in that regard. A key part of this effort is finding ways to link prior learning experiences to new concepts and ideas.

Why Use Video?

5. Advance Organizers: Provide a context, richer learning, can be replayed for key concepts, bring students to the real world, discussion, reflection, common experience, and the potential for higher order thinking skills.

Why Use Video?

6. Dual coding theory (learning information verbally and visually is more richly stored): Alan Paivio.
7. Anchored instruction and macrocontexts: John Bransford and colleagues.

Which of these video sharing sites do you use?

1. BBC News Video and Audio
2. CNN.com Video
3. MSNBC.com
4. Google Video, Yahoo Video
5. Current TV
6. f30 TV
7. MIT World
8. YouTube, YouTube Edu
9. TeacherTube
10. Link TV, Explore, Global Pulse, Latin Pulse
11. Howcast, Big Think, WonderHowTo, Explo.TV, NASA TV, ClipChef, TV Lesson, BookTV, EduTopia videos, MonkeySee, JoRack, the Research Channel, iVideosong

Video Sharing Websites
1. Online Video Anchoring

Online videos are used as an anchor or advance organizer of a class lecture.

Anchored Instruction (find anchoring event (YouTube, CNN, BBC, TeacherTube, CurrentTV)

- In a synchronous lecture interrupt it with a summary video (could be a movie clip) explaining a key principle or concept.
- Refer back to that video during lecture.
- Debrief on effectiveness of it.

2. Online Video Ender

Online videos are used after discussion and activities as a class "ender" or capstone event.
3. Anchoring and Ending
One or more online videos are used to start discussion as well as others at the end of the class to draw a sense of closure to that discussion.

4. Online Class Previews and Discussions
The instructor(s) finds videos and then posts them to the course management system for students to watch prior to or after class. If students participate in an online discussion based on such videos, the instructor should be clear about the length of post (e.g., two paragraphs) and how many comments of peers to respond to.

5. Anchor with Discussion
The instructor(s) finds videos and shows them in class and students discuss them in small groups with certain assigned tasks.

6. Pause and Reflect
The instructor(s) plays a portion of a YouTube video and pauses for reflections and then continues playing the video which is followed by still more class reflection.

7. Key Concept Reflections
Instructor shows the YouTube video and asks students to reflect on concepts embedded in it. He may replay the video 1-2 more times while prompting the class for certain key concepts. He might ask students to say "pause" when they see a concept from a particular chapter or unit displayed.

8. Video Anchor, Lecture, and Test (VALT)
Instructor(s) might show 1-2 YouTube videos at the start of class and then lectures on topics related to concepts in those videos. When done lecturing, the instructor might show the same YouTube videos and ask for student reflection papers or discussion of what concepts are displayed in them. Such an activity might be embedded in a course quiz or examination.
9. On-Demand Conceptual Anchoring
Instructor pauses a class activity or discussion at any moment and shows a YouTube video related to a concept, theory, or idea being presented or discussed.

10. Videoconferencing Anchors and Enders
YouTube videos might be shown in a videoconference or Web conference with other classes and then used to spur discussion and interaction across sites. Controversial videos might be purposefully chosen to foster such interaction.

Ten Anchors and Enders: Student Centered

1. Course Resource Provider Handouts
Students find videos and show them in class and discussion unfolds. Students assigned as the cool resource providers for the week are asked to create a handout for the videos and other course resources selected.

2. Class Previews of Student Anchors
Have students (as cool resource providers) find videos and share with the class which previews them prior to the class meeting and discussion of them.

3. Collaborative Anchoring
A pair of students as well as the course instructor each find a few relevant videos for the week and then share what they have found with each other and decide which ones to use in class.
4. Student Anchor Demonstrations
Each student brings a video to class and presents and explains how each one is related to course concepts. A coinciding handout of videos and concepts is recommended.

5. Anchor Creators
Students create their own YouTube videos to illustrate course concepts.

6. Anchor Archives
An archive is created of videos from previous years and students are asked to update them.

7. Video Anchor Competitions
Students find relevant videos and send the list to the instructor(s) for viewing and selecting. The students whose videos are selected might receive special class recognition or bonus points.

8. Video Sharing and Ranking
Students might share YouTube videos across class sections or institutions and perhaps rate those posted by their peers.

9. Video Anchor Debates
Students are asked to find YouTube or other online video content on the pro and con sides of a key class issue and then use them in face-to-face or online discussions and debates.
10. Anchor Creator Interviews

Students find YouTube videos relevant to course concepts and email interview the creator about the purpose and potential uses of the video or perhaps request that the creator join the class in a synchronous chat.

Bonk (2008)

This is just a small sample of possibilities that each of us now has to learn with shared online video. Seems nearly everyone can find educational uses for shared online video. The potential is immense. Access is increasing. Better evaluation methods and indexing schemes are needed. The time has ripe to put these millions of free videos to work. It may be up to you!

Turn and Share 1-2 ideas you can use...

But who can use shared online video?

Audiences and Uses of Shared Online Video

1. Instructors: start or end a class with online video as an anchor for student discussion and debate, while asking students to reflect on concepts embedded in the videos that relate to course content.
Audiences and Uses of Shared Online Video

2. Formal Learners: find and present online videos to show to the class that demonstrate concepts, provide an historical context for learning material, or integrate multiple topics as well as those that they simply find inspiring within a field of study.

3. Informal Learners: browse and watch instructional video sites for situation specific needs and personal interests, including business and finance, healthcare, cooking, crafts and hobbies, sports and fitness, relationships, parenting, travel, technology, and so on.

4. Curriculum Developers: embed critical video snippets or complete lectures at key points in a course for learner reflection.

5. Librarians: create videos to demonstrate how to use technology resources and tools to access information as well as call attention to any changes in materials, networks, procedures, and operations.

6. Executives, Administrators, and Consultants: open or close meetings using short online videos to foster debate or reflection on recent problems, strategic plans, or upcoming events.

7. Training Managers: make available a series of videos that employees can watch on-demand when the need arises; especially short, instructional ones that are adapted to hectic schedules and pressing demands.
Audiences and Uses of Shared Online Video

8. Conference Directors and Keynote Speakers: post complete or short summary videos of invited talks and keynote speeches prior to or after a workshop, conference, institute, or summit as a means of sharing and reflecting upon that event.

9. Bloggers: point to online videos that exemplify a recent issue or emerging trend linking to their blog reflections or extending well beyond them.

Audiences and Uses of Shared Online Video

10. Podcasters: embed links to shared online videos that relate to a particular podcast session or set of online audio files.

Audiences and Uses of Shared Online Video

11. Global Educators, Consultants, and Heads of Non-Profit Agencies: post videos that exemplify a mission statement or stated goals as well as recent societal issues and problems as a means of attracting attention and dialogue.

Audiences and Uses of Shared Online Video

12. Government Agencies and Politicians: post online videos that relate to proposed or newly adopted policies, activities, and events.

Audiences and Uses of Shared Online Video

13. Retirees: watch online videos to learn new skills and competencies or explore personal hobbies and interests.
Audiences and Uses of Shared Online Video

14. Unemployed: search for and access videos that can add new skills, fine-tune existing ones, or arouse new career interests altogether as well as share what has been found with others in the same situation.

Advice and Guidelines

1. When using shared online videos, consider the learning theory or approach makes them more powerful than other media.
2. Assign students to reflect on why or how you used them.

Advice and Guidelines

3. Length of video for activities should be less than 10 minutes and preferably under 4 minutes.
4. Considering offering online video creation as an option—can foster student creativity.

Advice and Guidelines

5. Instead of finding all course videos, offer the student the chance to find and show 1-2 free online videos.
6. Watch and approve all videos before selecting.

Advice and Guidelines

7. Test videos online (or, if FTF, in the room you will use) to check for link rot or video removal.
8. Have back-up videos in case do not work or are taken down.
Advice and Guidelines
9. Have a guidesheet, job aid, or scaffold to help students evaluate the validity of sources (issues of credibility/authority, quality, design, etc.)

Advice and Guidelines
10. Many unconventional videos might be used to emphasize key points from class (e.g. old television programs or other non-educationally produced).

Final Thoughts
It is important for instructors to begin to reflect on the power of such online video technology, to experiment on their use, and to share their results.

Poll: How many ideas did you get from the second part of this talk?

a. None—you are an idiot.
b. 1 (and it is a lonely #).
c. 2 (it can be as bad as one).
d. 3-5
f. 6-10
f. Higher than I can count!

Stop and Share:
Top Three Things Learned!

Slides at: TrainingShare.com
Papers: PublicationShare.com
Book: http://worldisopen.com/
The World is Open.