Welcome
This page is intended to help you navigate and use information resources that will help you put together your video research project for this course.

Use the menu above to navigate.

Books and Articles

General Databases

**ACM Digital Library**

The ACM Digital Library includes a vast collection of citations and full text articles from Association of Computing Machinery journals, newsletters, and conference proceedings. The Digital Library is the full-text repository of papers from publications that have been published, co-published, or co-marketed by ACM and other publishers.

Coverage: varies
Access: 3 users

**Compendex**

The electronic version of Engineering Index, Compendex is the most comprehensive bibliographic database of engineering research available today, containing more than eight million references and abstracts taken from more than 5,000 engineering journals, conferences, and technical reports dating back to 1969.

Coverage: 1969
Access: unlimited

**IEEE Xplore (IEEE/IEE Electronic Library)**

IEEE Xplore provides full text access to technical literature in electrical engineering, computer science, and electronics published through the IEEE and IEE Society. IEEE Xplore contains full text documents from IEEE journals, transactions, magazines, letters, conference proceedings, standards, and IEE (Institution of Electrical Engineers) publications.

Coverage: varies, generally 1988
Access: 15 users

**INSPEC**

INSPEC offers comprehensive coverage of electrical and computer engineering literature.

**Safari Books Online**

Safari Books Online offers full text books about computer technology. O'Reilly is the primary publisher, but Safari features other publishers, including Peachpit Press, New Riders, Sams, Adobe Press, and Packt, among others.

**SpringerLink e-books**
SpringerLink is an integrated full-text database for journals, books, protocols, eReferences, and book series published by Springer.

**Synthesis Digital Library of Engineering and Computer Science**

A collection of 50- to 100-page electronic books that synthesizes an important research or development topic. Organized by series, primarily focused on electrical engineering, computer engineering, and biomedical engineering.

**Audio/Visual Databases**

**American History in Video**

Paid for by K-State Libraries
Includes newsreels, government and commercial films, and significant documentaries on various topics in American History. Contains 440 hours and more than 1,400 titles of videos.

**ProQuest Research Library**

Publication Dates Covered: 1971 - present Paid for by K-State Libraries
This is a good starting point for finding journal articles on almost any topic. Over 150 academic subject areas are covered, and most articles are full-text. Searches can be limited to scholarly, peer-reviewed journals.

**ABI/INFORM Collection**

Publication Dates Covered: 1971 - present; for Dateline 1985 - present Paid for by K-State Libraries
Covers scholarly, trade, and general publications as well as regional and national newspapers on topics such as management, business trends, theory and practices, corporate strategy in industries from telecommunications to construction. More than half of the titles indexed in this database provide access to the full text of the articles.

**Academic OneFile**

This is a good starting place for almost any topic. It contains over 40 million full-text articles from journals and reference sources. Searches can be limited to articles from peer-reviewed (refereed) publications.

**Expanded Academic ASAP**

This is a good starting place for almost any topic. Full-text is included for many of the articles indexed. Searches can be limited to articles from peer-reviewed (refereed) publications. The Subject Guide Search is helpful for browsing subdivisions of a topic.

**CQ (Congressional Quarterly) Researcher Plus Archive**

Publication Dates Covered: 1923 - present Paid for by K-State Libraries
Single-themed reports on current issues from Congressional Quarterly Press dating back to 1923. Topics include social trends, health concerns, the economy, education, and technology. Reports provide
overview, background, pro/con arguments, chronologies, current situation, and bibliographies of additional sources.

**Health and Wellness Resource Center**

Publication Dates Covered: 1980 - present
Paid for by K-State Libraries

Medicine, health, and alternative medicine topics are covered. Provides access to medical journal and magazine articles, a medical encyclopedia, and dictionary. Directories of medical organizations and drugs are provided along with a health assessment tool.

**Knovel**

Paid for by K-State Libraries

Contains over 2000 digital versions of books in scientific and engineering fields. Browse by subject or title, or search across part or all of the collection by keyword.

**Encyclopedia of International Media and Communications**

Exhaustively explores the ways that editorial content--from journalism and scholarship to films and infomercials--is developed, presented, stored, analyzed, and regulated around the world.

**Remember...**

**Use keywords!** The databases and catalog don’t understand sentences or questions.

**Be flexible!** Different words will work in different databases.

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**Video Sources**

**Fair Use**

*How do I avoid plagiarism?*

*How do I avoid breaking copyright law?*

You may incorporate portions of copyrighted works when creating your own multimedia projects for educational or instructional (not commercial) purposes.

- Students may incorporate "portions" of copyrighted materials for a project in a specific course.
- Students may display their own projects, use them in their portfolio, for a job interview or as supporting materials in an application for school.
• Faculty may use their projects for class assignments, curriculum materials, remote instruction, for conferences, presentations, or workshops, or for their professional portfolio.

• Give attribution to the original source of all copyrighted material you used.

• Place a copyright notice on the opening screen of the multimedia program and accompanying print material that "certain materials are included under fair use exemption of the U.S. Copyright Law...and are restricted from further use."

Multimedia works are created by combining copyrighted media elements such as motion media, music, other sounds, graphics, and text. Educational guidelines for the use of media are being negotiated. Current discussions recommend that you use only small portions of other people's works.

• Motion media: Up to 10% or three minutes, whichever is less.

• Text: Up to 10% or 1,000 words, whichever is less. (The limits on poetry are more restrictive.)

• Music: Up to 10% of an individual copyrighted musical composition, or up to 10% of a copyrighted musical composition embodied on a sound recording. However, no more than 30 seconds may be used without gaining permission from the copyright owner or licensing collective.

• Illustrations and photos: Under the guidelines, "a photograph or illustration may be used in its entirety, but no more than five images by one artist or photographer may be incorporated into any one multimedia program. From a published collective work, not more than 10% or 15 images, whichever is less, may be used."

• Numerical Data Sets: Up to 10% or 2,5000 fields or cell entries, whichever is less.


Fair use of the copyrighted materials expires at the end of two years. To use the project again, you need to obtain permission.

A fair(y) Use Tale (Professor Eric Faden of Bucknell University). Video Linked here, Transcript here. This PDF is a transcript of Professor Faden's film, provided by Virginia's Community College system.

General Interest Links
Hulu
Joint venture between NBC Universal and News Corp. Features TV shows and movies.
Also see: PBS, National Geographic

Metacafe
Specializes in short-form original video content.

Vimeo
Upload, share, and explore user-generated videos.

YouTube
Hosts millions of user-generated and professional videos.

Educational Links A-M

Academic Earth
Thousands of video lectures from the world's top scholars.

Big Think
Video interviews with 600+ thought leaders in a range of fields.

Brightstorm
Short-form online video lessons by professional educators. Free math lessons.

CosmoLearning
Aggregator of free, online video lessons and documentaries.

Edublogs
Aggregator and host of educational videos.

Futures Channel
High quality multimedia content idea for use in the classroom with topic categories such as agriculture, architecture, space science, and sports.

Howcast
Professional and user-generated how-to videos.

Internet Archive
Collection of more than two-hundred thousand free historical videos, many academic.

iTunes U
Free lectures, language lessons, audiobooks, and more accessible via Apple iTunes.

Apple iTunes - Apple iTunes Software

Learner.org
Professionally developed programming for K-12 classrooms.

Math TV
Professional video lessons in mathematics. Covers basic math through calculus.

MIT Open CourseWare
Lectures and course materials for students, teachers, and self-learners.

ocw.mit.edu | Also see: OpenCourseWare Finder

MIT World
Guide to more than 700 interesting MIT lectures.

mitworld.mit.edu

List from http://www.refseek.com/directory/educational_videos.html

Educational Links N-Z

NeoK12
Aggregator of high-quality educational videos from around the web.

ResearchChannel
YouTube channel with more than 3,500 videos from distinguished researchers and scholars.

PBS
Free videos from your favorite PBS programs, including NOVA and Frontline.
ScholarSpot
Educational video aggregator with a very simple user interface.

SchoolTube
Video sharing platform for schools featuring original content created by students.

SnagFilms
Library of free, full-length documentary films.

Teachers TV
Engaging, professional videos and practical resources for educator development.

TeacherTube
Online aggregator of educational videos.

TED
Fascinating presentations by the world's leading thinkers and doers.

Videojug
Collection of videos from professors, professionals, coaches, teachers, and consultants.

WatchKnow
Comprehensive online directory of educational videos aggregated from across the web.

WonderHowTo
Search engine and directory of free how-to videos.

Open Yale Courses
Free access to a selection of introductory Yale courses.
YouTube EDU

Free lectures from more than one hundred colleges and universities.

Also see: Talks@Google

List from http://www.refseek.com/directory/educational_videos.html

- Public Domain Project

A collection of videos, images, and other multimedia content that has fallen into the public domain.