

# Discovery Education's United Streaming

United Streaming from *Discovery Education* is a digital video based learning service. It contains **over 80,000 clips and related media** that are correlated to our state educational standards.

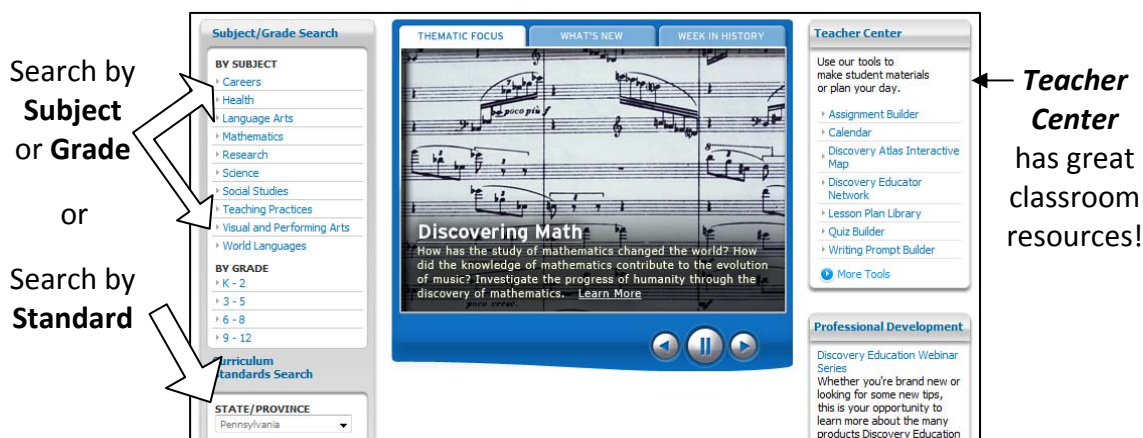
**NOTE:** Due to bandwidth issues, **please minimize the downloading or streaming of videos during the height of school hours.** When viewing/sharing video with your classroom, it is strongly recommended that you **download the video and save to your computer**, instead of streaming it directly from the site. You may use your account information to access this service on **any computer** with Internet access.

## To access the content:

- Go to the website: <http://streaming.discoveryeducation.com/>
- Login: use your **unique 6-digit number** for your username. (ex. **966289**)
- Password for all users: **iu13ims**



- Search for materials using a **keyword search** (top) or the **categories** (on left).



- **Narrow your search** by using additional choices listed on the left side of your screen.

## The Results Page

Discovering History: 20th-Century Biographies: Scientists and Inventors

Full Title and Video segments listed on right

Preview video and video segments here

Description and citations section

Related materials-excellent resource!

Discovering History: 20th-Century Biographies: Scientists and Inventors (30:00)

- Marie Curie: Pioneer of Radiology (06:27)
- Introduction (01:10)
- Marie Curie: Ground-breaking Researcher; Recipient of Two Nobel Prizes (03:01)
- Marie Curie: A Lifetime of Achievements (02:16)
- Albert Einstein: Theoretical Physicist and Father of the Theory of Relativity (05:32)
- Introduction (00:58)
- Einstein: Theories, Formulas, and Laying the Foundation for the Modern Nuclear A (02:54)

Add To My Content ADD

Media Settings

Description Citations

The scientific discoveries and achievements of the 20th century paved the way for our way of life in the 21st century. Examine the contributions of prominent scientists and inventors, including Marie Curie, Albert Einstein, Jonas Salk, Guglielmo Marconi, and Thomas Alva Edison.

NOTE: No full-length video program exists for the QuickTime format. To view program, it will be necessary to select Windows Media standard format (256k version) or Windows Media Hi-Speed (700k).

Copyright: 2005  
Grades: Gr. 9 - Gr. 12 Edit CC

Rating: ★★★★★ (0 Ratings) RATE

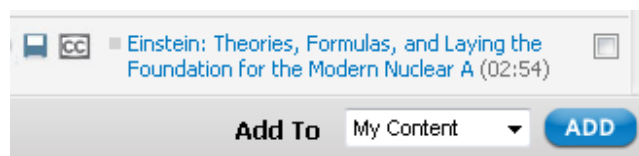
Related Materials:

- Teacher's Guide
- Curriculum Standards

- Download as a **Full Video**, which appears first on the list, or download individual **Video Segments**, which follow below the full video.
- **Related Materials** identifies additional resources that pertain to your topic (lesson plans, standards, etc.)
- **Description and Citations** are helpful for additional information, grade level, and other general references.

## How to View and Download your Clip

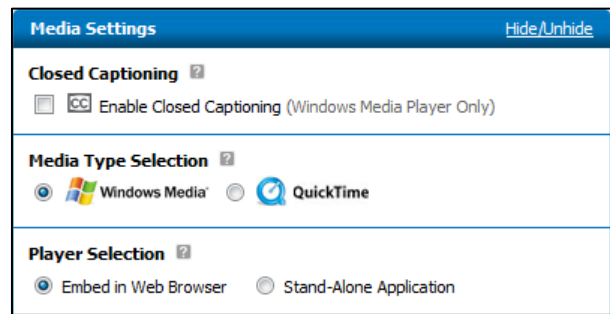
- When you are ready to *preview* a video or video clip, select the **blue arrow** next to the title to play, or use the arrow in the main preview view area.
- When you are ready to *download* the video or video clip, **right-click** on the **blue disk** next to the title name and click on the **save target as** option.
- Save the file to your **Documents** folder. You can later burning the video to a CD for easy reference.
- You can create bookmarks of items by adding video titles to the **My Content** section.



## About Media Settings

Media Settings are based on the current software you have available to play the video. For your school laptop, we recommend:

- **Media Type:** Windows Media
- **Player Selection:** Embed in web browser. (default) \* **Exception:** Promethean board users at CCHS select the QuickTime download.



## How to Play a Saved Clip

When you are ready to play your video or media, locate the file on your computer or load the CD in your disk drive. *CLSD laptops* will open with the program Windows Media Player.

- Click on the play button and adjust the volume to view your clip.
- To enlarge or return to normal size viewing, go to view → full screen (enlarge) or view → skin mode (reduce).

## Classroom Presentation Hints

To share video clips in your classroom, **plan in advance!** Please consider:

- **Reserve a digital data projector** and appropriate audio speakers from your school's librarian, media specialist, or computer teacher. Email techsupport if you need additional classroom assistance during this setup.
- **Set up the projector/speakers and test the video clips** you wish to share before you present the lesson to your class.
- **Review** the essential questions of your lesson and how they relate to the media. Hold students accountable by using the provided discussion questions or activities for reflection.

## Why Burn Videos and Media to a CD?

As long as the IU13 continues our membership with United Streaming, we are allowed to burn videos to a CD for viewing with Windows Media Player. Why burn?

- Hard drive space-Keep your computer free of large video and image files
- Organization-Store a CD in your lesson plan file and have it handy to use or share
- Portability-Send it home with students for "at-home" extended learning
- Back up-The file is backed up (some of these videos include PDF's, lesson activities, etc.)

## My Content

Use the **My Content** feature to organize clips for lessons, units, or the entire school year. Don't have time to download? Simply bookmark the video and return to it at a later time. Organize bookmarks by content grade level, or themes within this section.

Discovery Education streaming

My Account | Help | Logout

Search  Within All Content GO

Welcome, Nicole

My Content | Teacher Center | Professional Development

Home > MyContent

My Content

VIEW: All Go Add Folder Add Content

Type	Name	Added	Grade	Subject	Action
Folder	Schomp Samples	10/08/2008			Copy Go
Folder	GO EAGLES!!	09/26/2008			Copy Go
Folder	Strait	09/03/2008			Copy Go

## Teacher Center- Additional Free Resources

The Teacher Center provides lesson plans, assignment and quiz builders, an atlas and themed units that are ready to use in the classroom!

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Home > Teacher Center

### Teacher Center

Make the most of Discovery Education™ streaming content with these tools and resources.

#### CLASSROOM TOOLS

**Assignment Builder**  
Build and store assignments for your students that use Discovery Education™ streaming's curriculum content.  
[Go To](#)

**Quiz Builder**  
Incorporate video clips into interactive quizzes with Discovery Education™ streaming Quiz Builder!  
[Go To](#)

**Writing Prompt Builder**  
Give students writing practice with these images that include composition prompts.  
[Go To](#)

#### CURRICULUM RESOURCES

**Calendar**  
Help students connect the past and present with videos tied to historical events.  
[Go To](#)

**Lesson Plan Library**  
Tap into more than 200 lesson plans designed for Discovery Education™ streaming videos.  
[Go To](#)

**Thematic Focus**  
Browse weekly teaching topics that include video segments, lesson plans, and student activities.  
[Go To](#)

**Discovery Education Atlas**

For more information, visit the HELP section of Discovery Streaming for frequently asked questions.