From the fundamentals of cell division to the complexities of epigenetics, the vast field of biology is covered by this extensive collection of documentaries, educational videos, presentations, and interviews. Cells, genetics, and evolution. Human anatomy and physiology. Ecological diversity and change. All are brought to life for students in ways that only video can accomplish.

Use the powerful search and browse tools to find the perfect titles and clips for lectures and assignments.

Once you find the clips you need, use the Add to Playlist tool or the embed code to provide instant access for students through your online course management system.

Includes:
- Animal Biology
- Ecology
- General Biology
- Human Anatomy & Physiology
- Marine Biology
- Microbiology
- Plant Biology

19,450+ video clips, 1,800+ full-length videos—and growing!

- Conveniently segmented for lecture and in-class use
- Unlimited access from any location—on campus or off
- More than 975 hours of educational videos, lectures, and documentaries from top producers
- Create Your Own Video Intro feature
- “Featured This Month” Calendar
- Custom Content Upload Option
- Captions, interactive transcripts, citations, Google Translate, and more
- New videos added at no additional cost
- Easily embed videos into Canvas, Blackboard, Moodle, or other CMS
- Tablet, mobile, PC & Mac friendly
- Create and share personalized playlists using segments from multiple videos
- Keyword tags for all content, linking to related material

FREE TRIAL: www.Infobase.com/Trial
All titles are segmented into short, pedagogical clips, ideal for intermittent use during classroom lectures. For classwork viewing, students can choose to watch an entire film without interruption. Titles within the collection are sorted across 24 distinct, browsable subject categories (e.g., The Brain & Control Systems, Evolution & Diversity, Cells & Metabolism, The Microbial World), enabling refined searched for available titles in specific topic areas.

Here’s a sampling of the collection highlights:

**EXCLUSIVE**

**The Human Body: How It Works**
Comprehensive nine-part series that details the inner and outer workings of the human machine.

**Cell Biology: Structure, Function and Processes**
No-nonsense four-part series that guides viewers through the essentials of cell biology: structure and function, metabolism and respiration, and division and growth, with a focus on stem cells, cellular differentiation, and genetics.

**Heredity**
A two-part series that investigates the cellular systems and processes involved in transmitting genetic material to new cells and offspring.

**The Secret Life of Twins: Identity, Genetics, and Human Development**
BBC series and updated program that investigate the nature-nurture debate and how twin studies are creating new avenues of research in medicine, genetics, and psychology.

**Anatomy for Beginners**
A four-part series in which the anatomist responsible for the world-renowned Body Worlds exhibit takes viewers on an anatomical tour that, despite the series’ name, will enlighten students from Biology 101 to the most advanced medical courses.

**The Gene Code**
A series that documents many of the strides made in biology, anthropology, and health care as a result of the extraordinary genetic discoveries of the past few decades.

**Biotechnology in the 21st Century**
From major advances to practical applications to ethical controversies, this four-part series introduces viewers to a field of science that is rapidly changing the world.

**EXCLUSIVE**

**Plant Biology: Core Concepts Video Clip Library**
Filled with award-winning animation, this comprehensive clip library brings to life the intricate biology of plants.

**Cousin Bonobo**
Fascinating documentary that investigates the genetics, biology, intelligence, sexual behavior, and matriarchal social organization of humankind’s closest relative.

**Animated Neuroscience and the Action of Nicotine, Cocaine, and Marijuana in the Brain**
CINE Golden Eagle Award-winning film that uses 3-D animation to take viewers on a journey deep into the brain to study the effects of these three substances.

**Bacterial World: Microbes That Rule Our World**
Delves into this vast subject and explores a new vision of interdependence with bacteria.

**Darwin’s Finches in Galápagos**
Six videos that illustrate not only an iconic example of contemporary evolution but also the way in which evolution is studied in a natural and challenging environment.