

Distance Learning by Using JoVE

In light of the COVID-19 outbreak, many universities are making the difficult decision to move to remote teaching and learning models. JoVE wants to support us in our remote learning efforts especially where flexibility and adaptability are crucial.

JoVE provides all of their Education video content free to use in STEM teaching efforts through June 15th.

Access of all content is possible via <https://www.jove.com/access>

It is very easy to embed with an 'embed button' directly underneath a video. Once embedded students are able to view the video off campus via the LMS without making an account themselves.

The best way to use the resource is for teaching faculty to make an account, takes two min and then embed the videos on the learning management system.

For remote access use VPN, SDA or EZproxy login.

Available content:

JoVE Video Journal

- Behavior*
- Biochemistry*
- Bioengineering*
- Biology
- Cancer Research*
- Chemistry*
- Developmental Biology*
- Engineering*
- Environment*
- Genetics*
- Immunology and Infection*
- Medicine
- Neuroscience*

JoVE Science Education

- Aeronautical Engineering*
- Analytical Chemistry*
- Basic Methods in Cellular and Molecular Biology*
- Behavioral Science*
- Biochemistry*
- Bioengineering*
- Biology I*
- Biology II*
- Biomedical Engineering*
- Cell Biology*
- Chemical Engineering*
- Cognitive Psychology*
- Developmental Biology*
- Developmental Psychology*
- Earth Science*
- Electrical Engineering*
- Emergency Medicine and Critical Care*
- Environmental Microbiology*
- Environmental Science*
- Experimental Psychology*
- General Chemistry*
- General Laboratory Techniques*
- Genetics*
- Immunology*
- Inorganic Chemistry*
- Core: Biology*
- Core: Psychology*
- Lab Animal Research*
- Lab Bio*
- Lab Safety*
- Materials Engineering*
- Mechanical Engineering*
- Microbiology*
- Neuropsychology*
- Neuroscience*
- Nursing Skills*
- Organic Chemistry*
- Organic Chemistry II*
- Organic Chemistry III*
- Physical Examinations II*
- Physical Examinations III*
- Physics I*
- Physics II*
- Sensation and Perception*
- Social Psychology*
- Structural Engineering*

* = Trial access

[JoVE Core](#) - isolate key scientific concepts and visualise them to maximise learning comprehension. This video textbook, available in [Biology](#) and [Social Psychology](#), can be used as a primary teaching resource or a supplement to teaching materials.

[JoVE Science Education](#) - teach scientific fundamentals with this video library of simple easy-to-understand video demonstrations in 8 STEM fields.

[Lab Manual](#) - bring the lab home with comprehensive, curriculum-focused videos for introductory biology lab courses.

If you've questions about the content or possibilities, please contact the University Library via [Ask Your Librarian](#).