

In light of the COVID-19 outbreak, many colleges and universities are making the difficult decision to move to remote teaching and learning models. Whether your institution is already moving forward with such an initiative or preparing for the possibility, we want to support you in enabling your faculty to teach remotely.

JoVE is happy to provide all of our Education video content FREE to use in STEM teaching efforts through June 15th.

[JoVE Science Education Library](#) is a teaching tool that uses short video demonstrations to teach students fundamental techniques in science, medicine, and engineering.

- [Basic Biology Series](#) (General Lab Techniques; Lab Safety; Lab Manual; Basic Methods in Cellular and Molecular Biology; Model Organisms I, II; Essentials of Lab Animal Research)
- [Advanced Biology Series](#) (Neuroscience; Developmental Biology; Genetics; Cell Biology)
- [Introductory Biology Lab Manual](#)
- [JoVE CORE Biology Video Textbook](#)
- [Chemistry Series](#) (General Lab Techniques; Lab Safety; General Chemistry; Organic Chemistry I, II; Analytical Chemistry; Biochemistry; Inorganic Chemistry)
- [Physics Series](#) (Physics I, II)
- [Engineering Series](#) (Bioengineering; Biomedical Engineering; Electrical Engineering; Mechanical Engineering; Chemical Engineering; Structural Engineering; Material Engineering)
- [Environmental Sciences Series](#) (Earth Science; Environmental Science; Environmental Microbiology)
- [Psychology Series](#) (Neuroscience; Behavioral Science; Experimental Research Methods; Cognitive Psychology; Sensory and Perception; Developmental Psychology; Neuropsychology; Social Psychology)
- [JoVE Core Social Psychology Video Textbook](#)
- [Clinical / Nursing Skills](#) (Physical Examinations I, II, III; Emergency Medicine and Critical Care; Nursing Skills)