

Syllabus mapping is a free service provided by our subject-matter experts with advanced degrees in a variety of science disciplines. Every faculty member can receive shareable playlists of JoVE videos mapped specifically to their syllabus or lab training program.

All JoVE syllabus maps are delivered as digital playlists. Playlists are the most convenient and user-friendly way to streamline teaching, training and research with JoVE. Learn more about playlists [here](#).

Benefits of mapping JoVE videos to a syllabus

- JoVE does the work of finding syllabus-relevant content for you, allowing you to save time and **streamline lesson planning**
- JoVE videos can be used in **any learning environment**; once created, playlists can also be reused
- JoVE-created playlists can be **modified, updated and repurposed**



“I have made extensive use of the General Chemistry playlist that provides an extensive range of short videos that covers the entire content of the general chemistry course. So JoVE can meet needs in both the lecture and virtual (or face-to-face) lab environments.”

—Richard Jarman
Professor of Chemistry, College of DuPage, USA

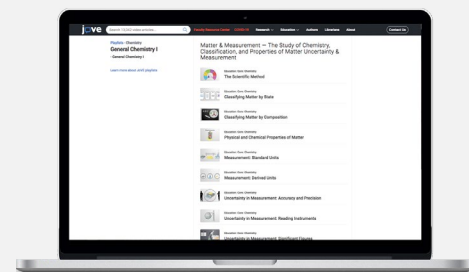
Get started by...

Browsing pre-made syllabus maps for commonly-taught courses, which cover a variety of subjects.

Browse

Requesting a syllabus map curated by JoVE and tailored to your course, at no cost.

Request



Integrate your syllabus map videos into your learning management system (LMS) and enable easy access for your students

In Bulk

Select all or some videos from your syllabus map and request a common cartridge from your Curriculum Specialist. Then, just upload the file provided into your LMS.

Single Embed

Click on the ‘embed video’ button on a JoVE video page to retrieve a code. This is the easiest way to embed videos into your LMS with no additional assistance required.

Find instructions on how to integrate JoVE content into commonly used LMSs on our [Faculty Resource Center](#).

Tip: Copy and customize your syllabus-mapped playlist to further engage students



For example, you can create a comprehensive study guide by adding text instructions, memos and links to external resources to your existing syllabus-mapped playlist.