

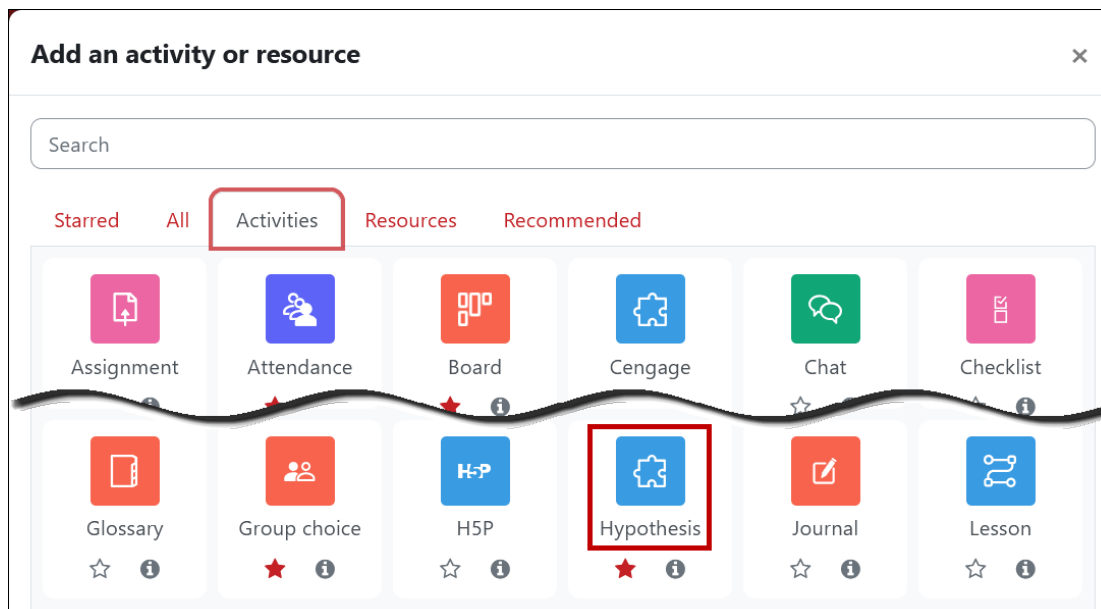
## Faculty: Create a Hypothesis Activity

Hart Wilson - 2025-11-20 - [Comments \(0\)](#) - [Faculty](#)

What if your students could read an article, review a website or watch a video and share their notes and thoughts with each other? Wouldn't it be great to have them comment on what they most look forward to in your course and identify things in your syllabus that need clarification? Hypothesis and Moodle make that possible with just a few clicks! (Here's how easy it is to [set up an annotated article for groups](#).)

To add a Hypothesis link to your course:

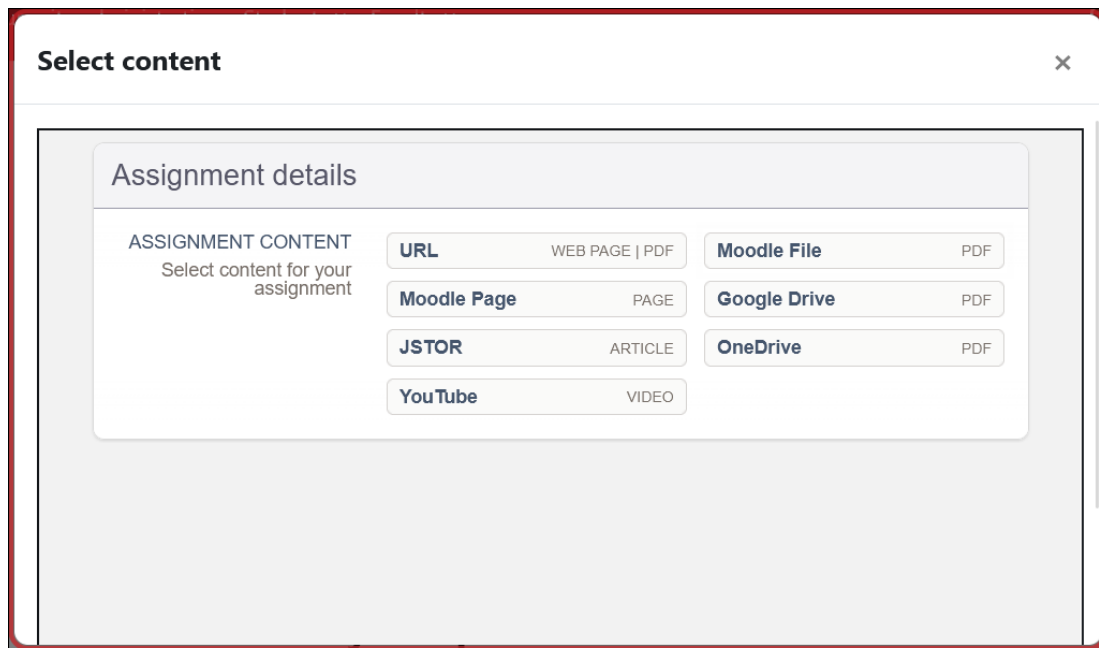
Turn editing on and click on **Add an activity or resource**. Choose **Hypothesis**.



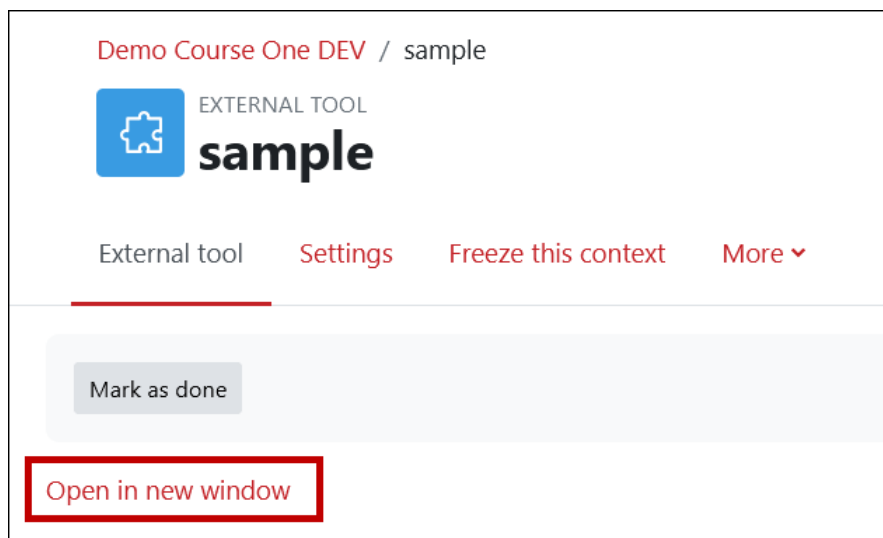
Provide a name for your activity (which will be overwritten, so go ahead and copy it now), then click on **Select content**.

A screenshot of the 'Adding a new External tool to Week 1' form. The form has a title bar with a puzzle piece icon and a question mark. Below the title bar, there is a section for 'General' which is expanded. In the 'General' section, there is a label 'Activity name' followed by a red information icon and a text input field containing 'New Hypothesis'. Below the input field, there is a 'Show more...' link. Below the 'Show more...' link, there is a 'Select content' button highlighted with a red box. To the right of the 'Select content' button, there is a red callout bubble with the text: 'This will be overwritten, so you may want to copy it now.' At the top right of the form, there is a link 'Expand all'.

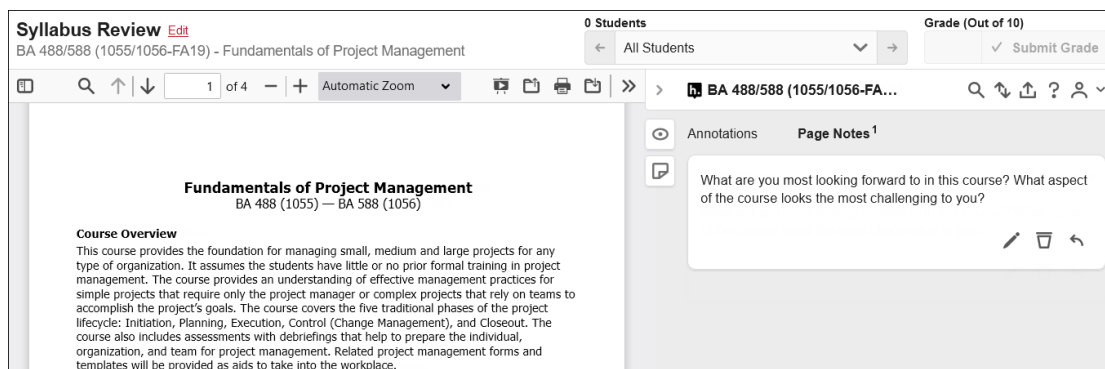
In the **Select content** page, choose the type of content you wish students to annotate, then follow the prompts to attach the specific content you want to share. See these [additional instructions for linking a file](#).



Rename the link, then choose from the other standard options and save the activity by choosing **Save and display**. Click on **Open in new window** to view the activity.



Add a page note or annotation to initiate the activity.



See [more resources from Hypothesis](#).