

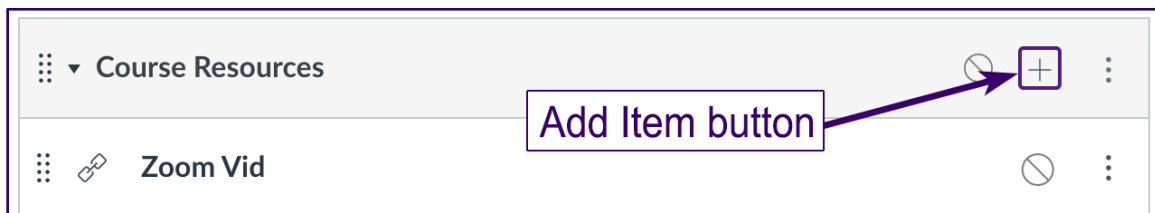


## Adding the Examyty Tool to a Course

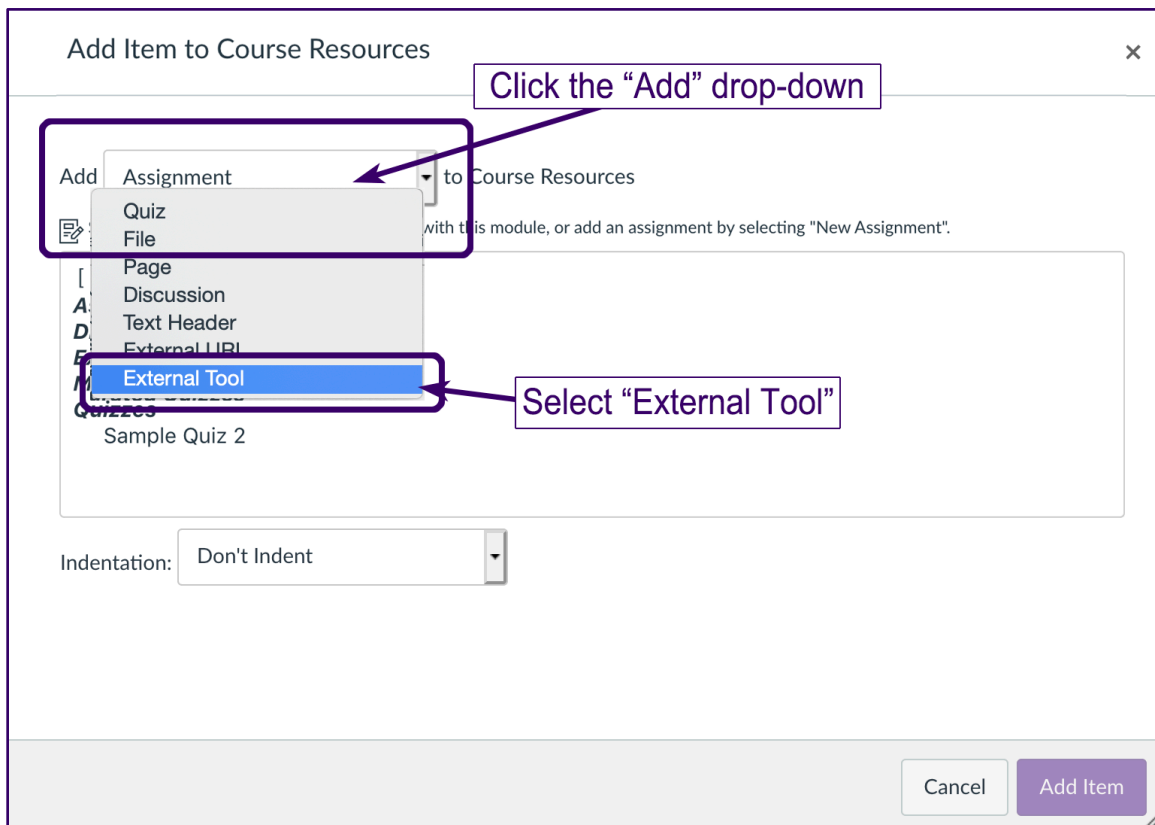


Follow the steps below to add the Examyty Tool to a course in Canvas.

1. Log into eCourses, go to your course and go to the Module where the Examyty link will be added.
2. Click the Add Item button at the top of the Module



3. Click the "Add" dropdown and select "External Tool."



## Adding the Examity Link to a Course in Canvas

4. Scroll down the Tool list to find and select “Examity”

Add Item to Course Resources

Add **External Tool** to Course Resources

Select a tool from the list below, or enter a URL for an external tool you already know is configured with Basic LTI to add a link to it to this module.

A very handy tool for hosting live chat sessions.

**Dropbox**  
This lightweight integration lets Dropbox users select and link to files within course content or in conjunction with homework submissions. Dropbox is a file hosting service offering cloud storage, file synchronization, and client software. Files placed in a Dropbox

**Evolve Link**  
Evolve Link

**Examity**  
Examity

**Google Drive**  
Allows you to pull in documents from Google Drive to Canvas

**H5P**  
Create, share and reuse interactive HTML5 content in your browser

URL:

Cancel Add Item

5. Scroll down the window and type a name for the Examity tool in the “Page Name:” field. It should be named Examity or Examity Access, or Examity Link or something similar so students know exactly where it is. After naming it, click the “Load in a new tab” check box and then click the **Add Item** button.

**Examity**  
Examity

**Google Drive**  
Allows you to pull in documents from Google Drive to Canvas

**H5P**  
Create, share and reuse interactive HTML5 content in your browser

URL:

Page Name:

Load in a new tab

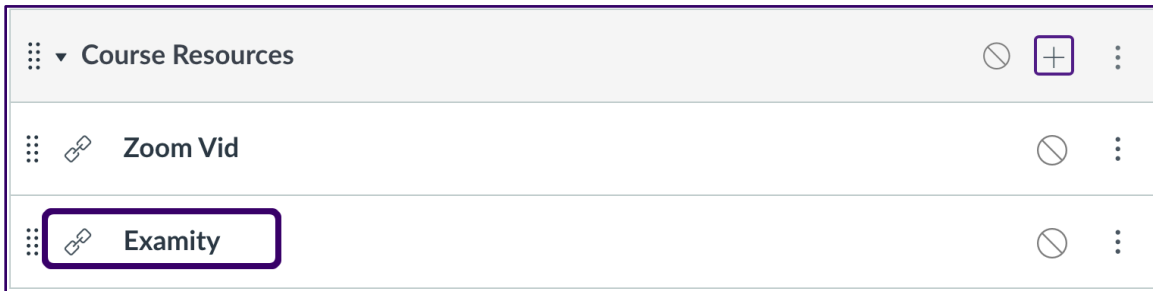
Indentation:

Cancel Add Item

## Adding the Examiity Link to a Course in Canvas

---

6. The Examiity tool is now in the Module. Click “Examiity” to launch the tool.



7. Click the “Load Examiity in a new window” button to launch Examiity.

