

ASSIGN LINKEDIN LEARNING CONTENT

Make a Course or Video a Canvas Assignment

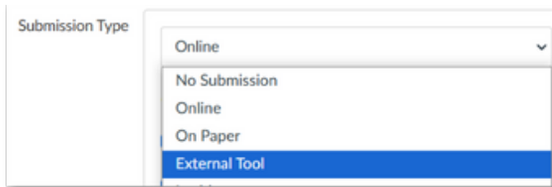
With more than 23,000 expert-led courses in its library, it's natural that instructors would want to make LinkedIn Learning content an assignment.

CREATE AN ASSIGNMENT

LinkedIn Learning content can easily be made an assignment in Canvas. You can make either a single course or a single video an assignment. You cannot place multiple courses or videos in a single Canvas assignment.

1

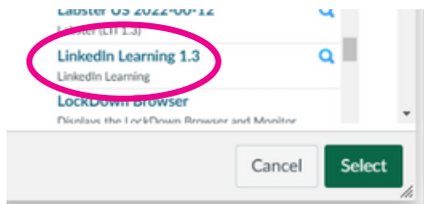
Create a Canvas assignment. On the assignment editing page, choose **External Tool** as the Submission Type.

**2**

Select **Find** to open a list of choices

3

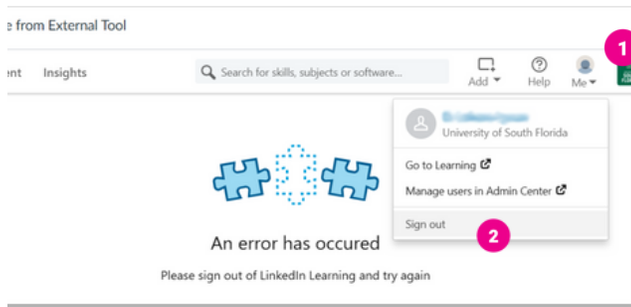
Choose **LinkedIn Learning 1.3**



What to do if you get an error screen at this point

If still are logged in to LinkedIn Learning, you will get an error message. Perform the following steps to clear the error and get back on track:

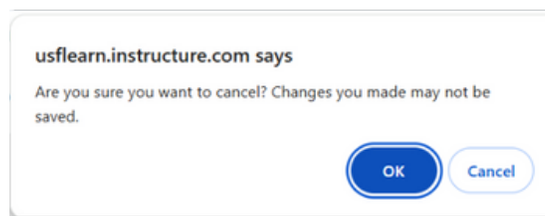
- 1 Select **Me** on the top right and choose **Sign out**.



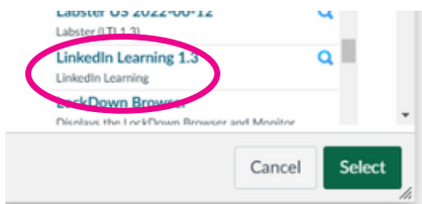
- 2 Select the **X** on the top right to close the error screen.



- 3 In the confirmation popup, select **OK**.



- 4 Choose **LinkedIn Learning 1.3** again in the tool selection screen.



4

Use the search bar to find the content you want to embed in the assignment.

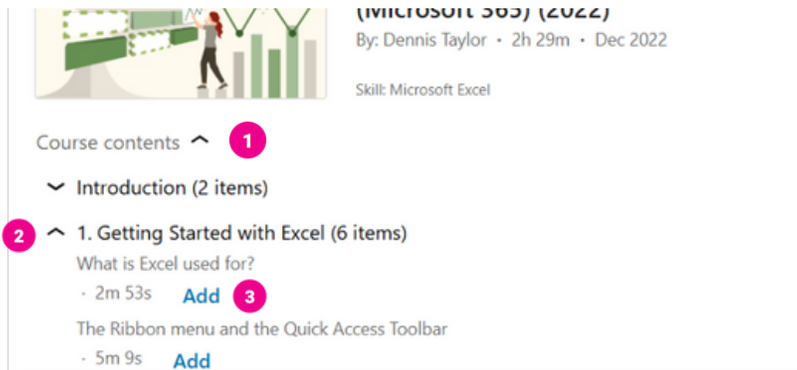


5

If you are embedding a course, select the **Add** button on the right.

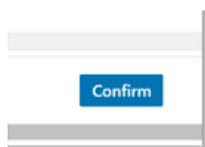


To add only a video from a course, select the caret beside **Course contents** to expand the section, then expand the subsection that contains your video. Select **Add** beneath the video.



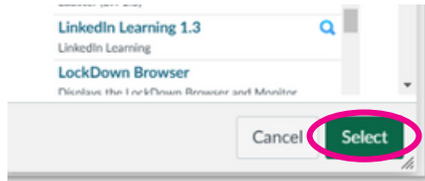
6

Select the **Confirm** button



7

Choose **Select** in the LTI tool selection screen to finish adding your selection to the assignment.



The integration will automatically do the following:

- Apply the title of the course or video as the assignment title.
- Place the description of the course or video in the Rich Content Editor.
- Make the assignment worth 100 points.

You may change any autofilled content.

8

Apply the rest of the assignment instructions and settings as you normally would and **Save** when you are done.