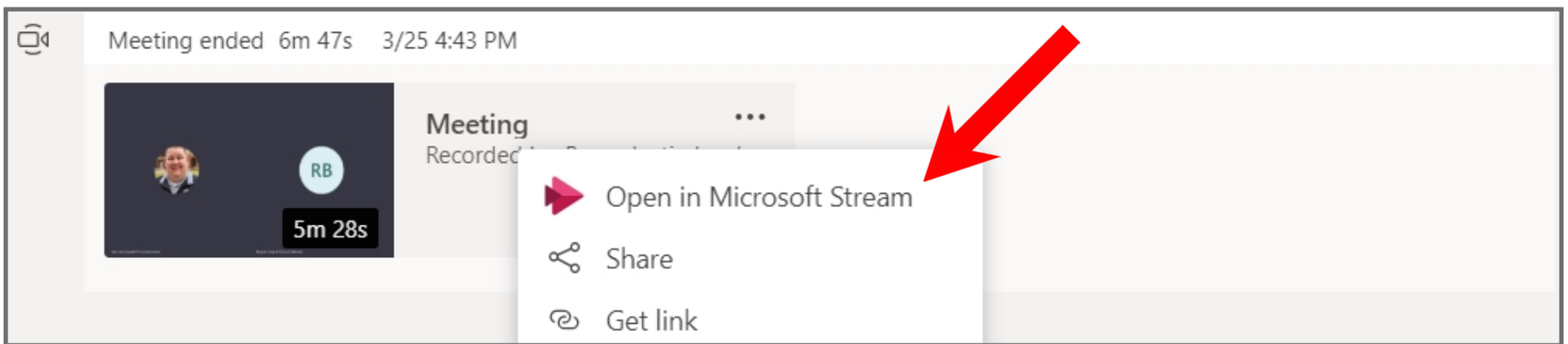
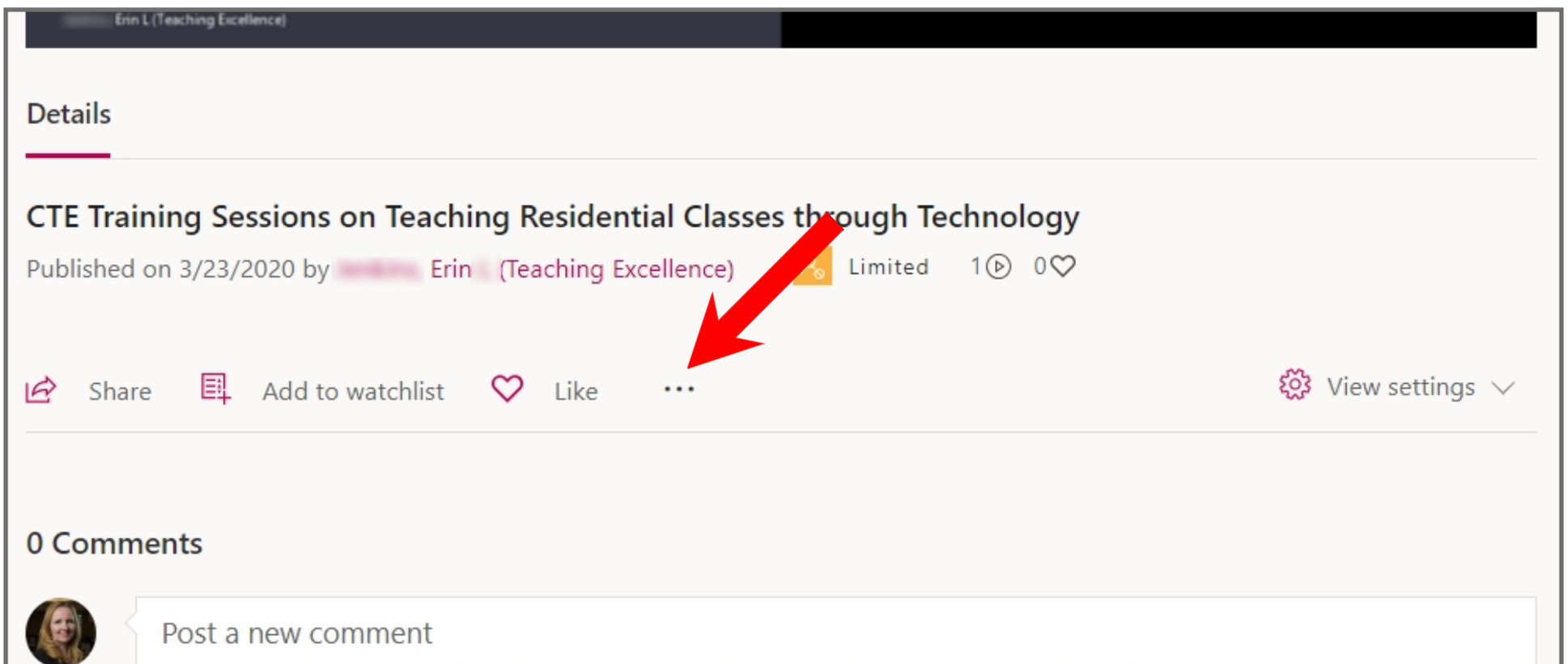


Adding a Microsoft Stream Recording to your Canvas Course

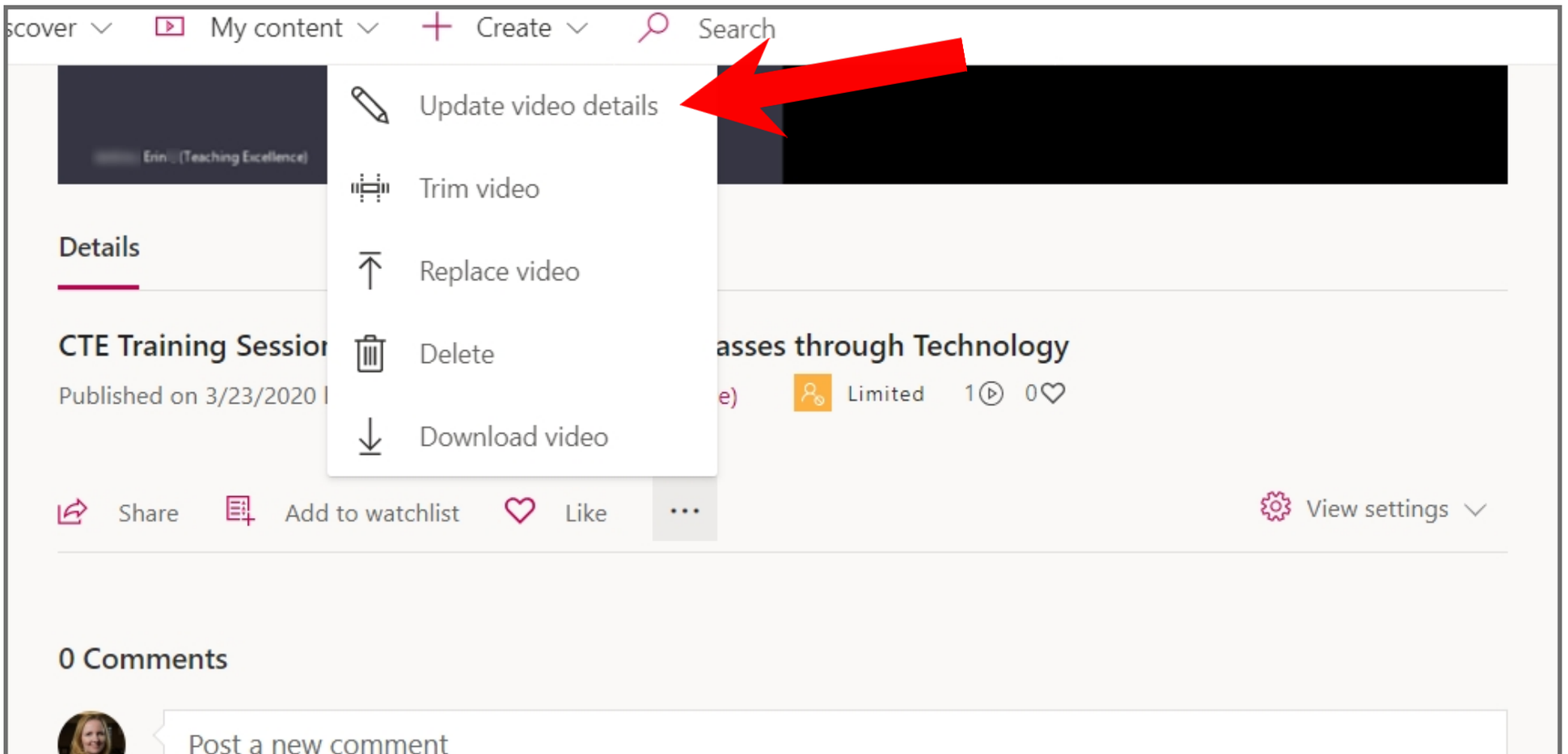
Step 1: In your Microsoft Teams Chat, find the recording you would like to add to Canvas. Click on the ellipses; then choose **Open in Microsoft Stream**.



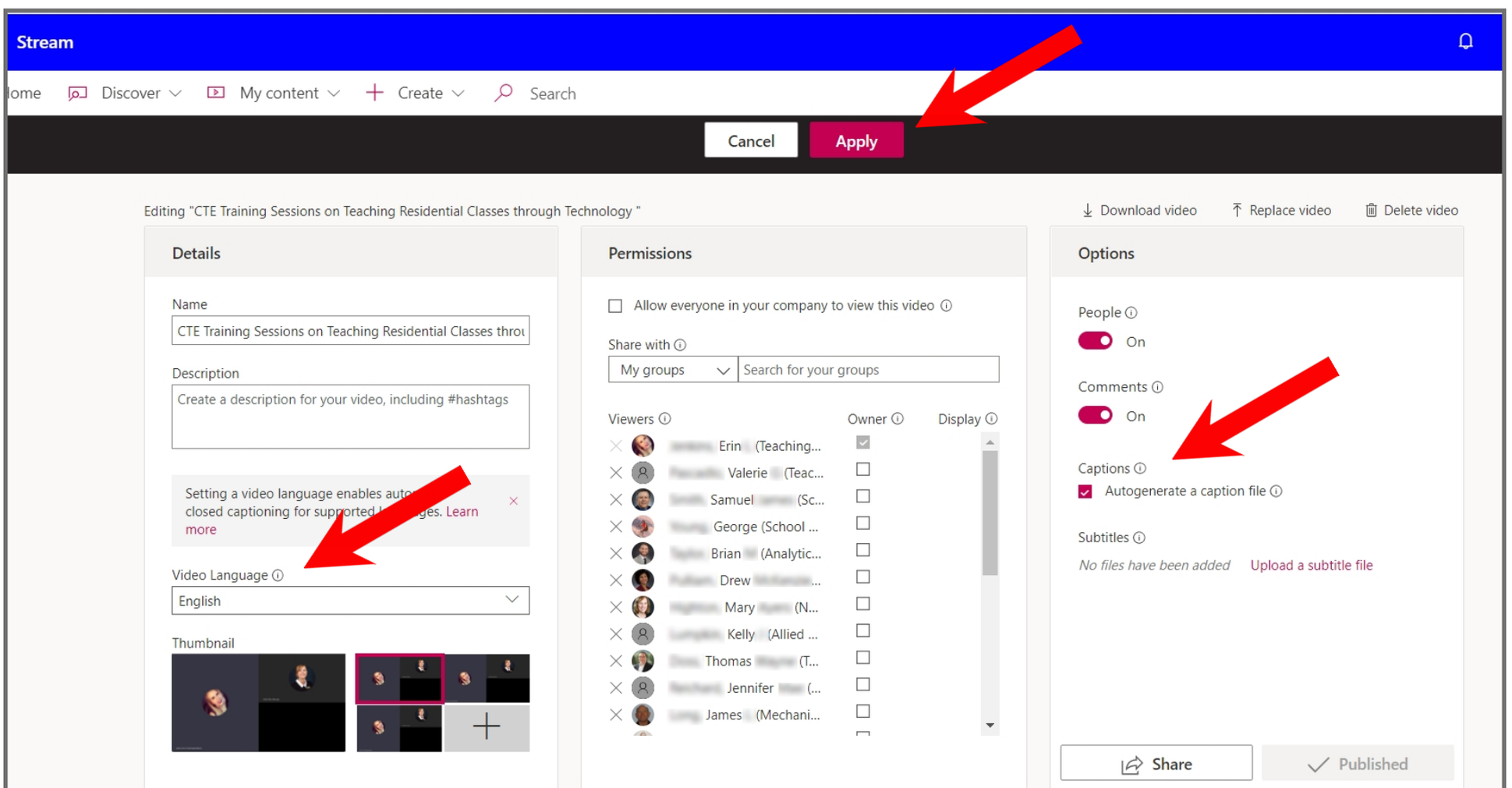
Step 2: Click on the ellipses underneath the video.



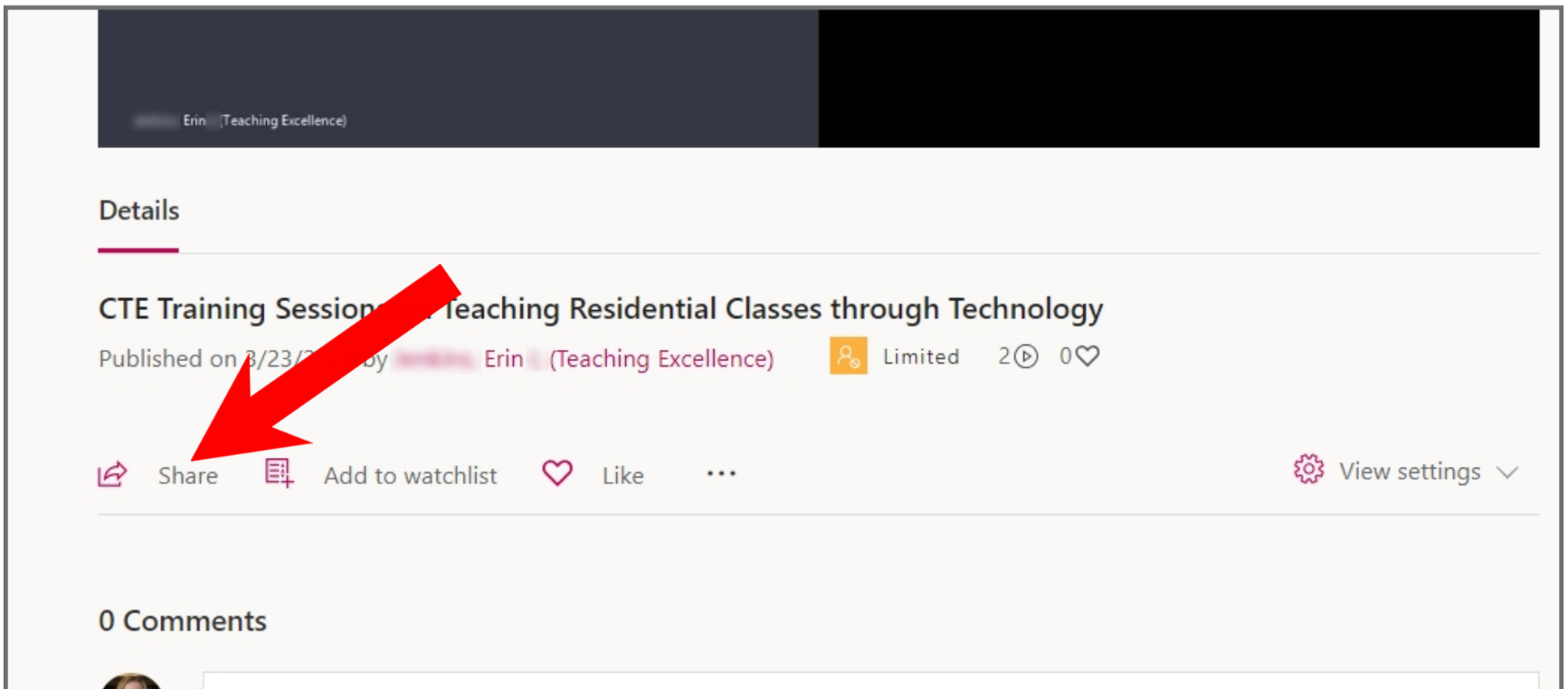
Step 3: Click **Update Video Details** from the menu that appears.



Step 4: Click the dropdown menu under **Video Language** and choose **English**. This will enable captions. Click **Apply** to save changes.



Step 5: Click **Share** located under video details.

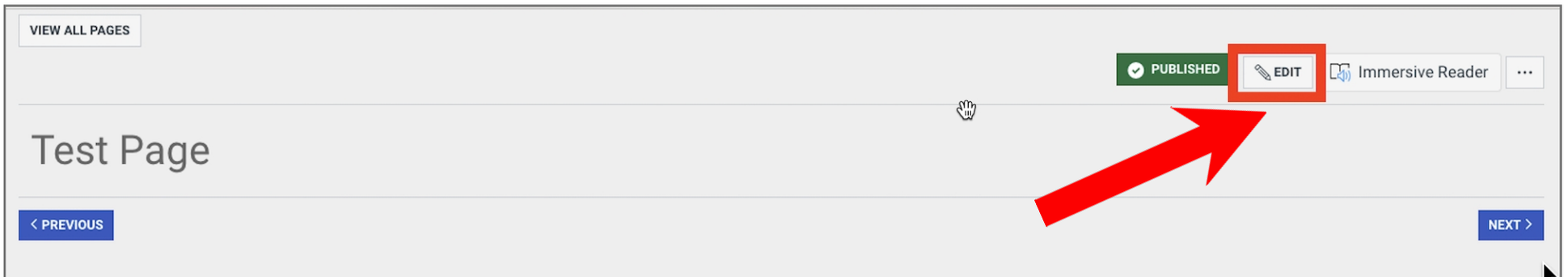


Step 6: Click on the **Embed** tab; then click **Copy**.

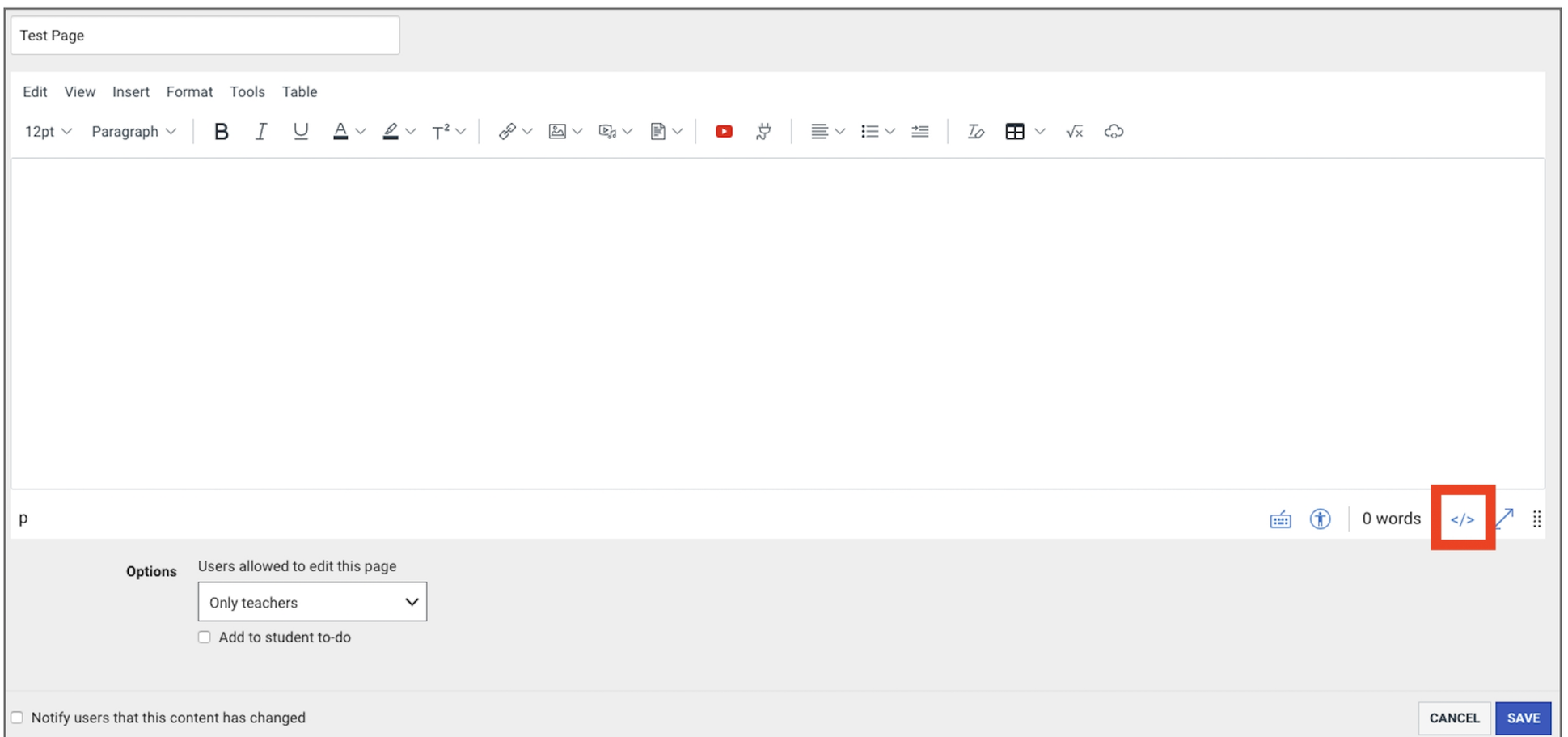


Step 7: Open your Blackboard course and go to the area (i.e. a folder) designated to hold the MS Stream recordings.

Step 8: In Canvas, click **Edit**.



Step 9: Click on **Switch to HTML Editor**.



Step 10: Paste the Embed code copied from MS Stream into the HTML code view box.
Then click **Save**.

The screenshot shows a Canvas LMS editor interface. At the top, there is a tab labeled "Test Page". Below the tab is a large text area containing HTML code for an MS Stream video embed. The code is: `<div style='max-width: 1280px'><div style='position: relative; padding-bottom: 56.25%; height: 0; overflow: hidden;'><iframe width="1280" height="720" src="https://web.microsoftstream.com/embed/video/415e4cfe-4519-4d5e-ad83-c61f892f7958?autoplay=false&showinfo=true" allowfullscreen style="border:none; position: absolute; top: 0; left: 0; right: 0; bottom: 0; height: 100%; max-width: 100%;"></iframe></div></div>`. A context menu is open over the code, with the "Paste" option highlighted in blue. Below the code view is a settings panel with the following options: "Options", "Users allowed to edit this page" (set to "Only teachers"), "Add to student to-do" (unchecked), and "Notify users that this content has changed" (unchecked). In the bottom right corner, there are "CANCEL" and "SAVE" buttons. A red arrow points to the "SAVE" button.