Embedding Flipgrid in Canvas

Embedding your Flipgrid to Canvas makes you grids easily accessible to students through a page or assignment. Embedding also allows you to share the same Flipgrid in more than one course. Note: This process does not work for grids previously created through the Flipgrid app in Canvas.

1. The first step in creating and embedding your Flipgrid is to login to your educator account (https://flipgrid.com/).
2. Click on Educator Login at the top of the screen.

3. Sign-in through the Google or Microsoft account that you used to create your Flipgrid account.
4. On the My Grids screen, click the New Grid button.

5. Name your Grid, select School Email, then click Next.
6. Add @clemson.edu for the school email domain, then click Next.

7. Click the < / > symbol to copy the embed code, then click All set!
8. To give others the ability to manage and share the grid, click the Add CoPilots link and enter their email address(es).

9. Log in to Canvas and navigate to the course in which you would like your embedded Flipgrid to appear. Flipgrids may be embedded in any area where the content editor toolbar exists, but Pages or Assignments are typical locations. In the following steps, embedding to a page will be demonstrated; however, the process is the same if embedding to an assignment.
10. Click on Pages in the course navigation menu. On the next screen, click View All Pages.
11. On the next screen, click the + Page button on the right side of the screen.

12. Name the page, then click the HTML Editor link on the right side of the screen.
13. Right-click your mouse and paste the embed code that you had copied for your Flipgrid in step 7, then click the Save button (or Save & Publish if you wish to make your page immediately available to students).

14. Log in to your grid using your Clemson email.
15. Your Flipgrid is now embedded on your Canvas page, and students may access the grid directly through Canvas or through the Flipgrid mobile app by entering the grid code, which is displayed in the upper left-hand corner.