

1.

1. Before embedding the YouTube video into D2L we must first copy the video embed code. To do this, click on the **Share** option located underneath the video you wish to embed (in this example we are embedding a video related to College Algebra).

Examples & Practice Problems

10K 236 **SHARE** SAVE ...

SUBSCRIBE

(Closer look at the share option) Clicking **Share** will bring up a pop-up menu.

2.

2. From the Share pop-up menu, select the **Embed** option.

Share in a post

CREATE POST

12.6K subscribers

Share

Embed Facebook Twitter Blogger reddit Tumblr

<https://youtu.be/ouUaxWVJNSI> COPY

Start at 13:04

3.

College Algebra Introduction Review - Basic Overview, Study Guide, Examples ...

College Algebra Intro

$$2x^2 + 5x - 12 = 0$$

$$(2x - 3)(x + 4) = 0$$

$$x^2 \cdot x^5 = x^7$$

$$f[g(x)] \text{ vs } g[f(x)]$$

$$y = x^2$$

Embed Video

```
<iframe width="560" height="315"
src="https://www.youtube.com/embed/
ouUaxWVJNSI" frameborder="0"
allow="accelerometer; autoplay;
encrypted-media; gyroscope;
picture-in-picture"
allowfullscreen></iframe>
```

Start at 13:04

EMBED OPTIONS

Show player controls.

Enable privacy-enhanced mode. ⓘ

COPY

3. From the Embed Video menu, select **COPY** located in the bottom right (This will copy over the above video code so that we can embed the video into D2L). Now that we've copied the code, we can go back to our course in D2L.

4.

Course Home Content Communication Discussions Assignments Quizzes Grades Classlist Galileo Course Admin More

Content Browser

Bookmarks Recently Visited

There is no content to display. Create some content.

Announcements

There are no announcements to display. [Create an announcement.](#)

4. Then, from your course Homepage, click the **Announcements** heading.

5. Announcements

New Announcement More Actions

There are no announcements to display. [Create an announcement.](#)

5. Next, click the blue **New Announcements** button.

6. New Announcement

General

Headline *



6. Give the announcement a headline (e.g. Week 8 Video).

Content *

Rich text editor toolbar with icons for insert, paragraph, bold, italic, underline, list, font family, font size, background color, and grid.

Content Goes here

7.

Headline *

7. Then, to embed a YouTube Video, click the **insert stuff** icon located in the upper left corner of the Content area.



Content *

Rich text editor toolbar with icons for insert, paragraph, bold, italic, underline, list, font family, font size, background color, and grid.

Click insert stuff to add attachments



- Insert Stuff icon

8.

Course Home

New An

General

Headline *

Content *

Rich text editor toolbar with icons for insert, paragraph, bold, italic, underline, list, font family, font size, background color, and grid.

Insert Stuff pop-up menu with the following options: My Computer, Course Offering Files, Shared Files, My Media, YouTube, Flickr, Insert Link, Enter Embed Code, Films On Demand. A blue arrow points to the 'Enter Embed Code' option.

8. From the insert Stuff pop-up menu select **Enter Embed Code** (*note do NOT select the option for YouTube, only click on **Enter embed Code**).

Cancel

9.

Course Home

New An

General

Headline *

Week 8 Video

Content *

Insert Stuff

Enter Embed Code

Enter the embed code for an object from anywhere on the web.

Embed Code

```
<iframe width="560" height="315" src="https://www.youtube.com/embed/ouUaxWVJNSI" frameborder="0" allow="accelerometer; autoplay; encrypted-media; gyroscope; picture-in-picture" allowfullscreen></iframe>
```

Emoji Win+Period

Undo Ctrl+Z

Redo Ctrl+Shift+Z

Cut Ctrl+X

Copy Ctrl+C

Paste Ctrl+V

Paste as plain text Ctrl+Shift+V

Select all Ctrl+A

Spell check

Writing Direction

Inspect Ctrl+Shift+I

Next Back Cancel

9. From the Enter Embed Code pop-up menu, paste the copied YouTube video code into the textbox (you can either right-click on your mouse and select **Paste** from the menu or you can press "CTRL and V" on the keyboard at the same time to paste the code). Once you are done, select the **Next** blue button.

10.

Course Home

New An

General

Headline *

Week 8 Video

Content *

Insert Stuff

Enter Embed Code Properties

Refresh Preview

JG College Algebra Introduction Review - Ba... Watch later Share

$2x^2 + 5x - 12 = 0$

$(2x - 3)(x + 4) = 0$

$x^2 \cdot x^5 = x^7$

$f[g(x)]$ vs $g[f(x)]$

$y = x^2$

Insert Back Cancel

10. After selecting Next, you will arrive at the Insert Stuff Preview menu (if this video appears press the blue **Insert** button to proceed, if the video is missing, select the **Back** button and attempt to paste the video code again).

11.

New Announcement

General

Headline *

Week 8 Video

Content *

A rich text editor interface with a toolbar at the top containing icons for video, link, paragraph, bold, italic, underline, list, font family, font size, and background color. The main content area displays a video player with a black background. The video content includes the following mathematical expressions and a graph: $2x^2 + 5x - 12 = 0$, $(2x - 3)(x + 4) = 0$, $x^2 \cdot x^5 = x^7$, $f[g(x)]$ vs $g[f(x)]$, and a graph of $y = x^2$ with red arrows indicating the parabola's shape.

Availability

Show Start Date

Always show start date

If unchecked, the start date will be visible only in the Announcements tool to users with permission to edit announcements.

Start Date

3/18/2020

11:42 AM

Now

Publish

Save as Draft

Cancel

11. Finally, select the blue **publish** button located in the bottom left to complete this process.