1. Login to HuskyCT and enter the course you would like to pull the LibGuide into.
2. You can use any content area or create a new content area.
3. From within the content area, choose Tools → More Tools → LibGuides as shown below:

   ![Link to LibGuides](image)

4. You will then see the screen below. Change the link name to the name of the link you would like displayed in order to access the LibGuide.
If you would like Blackboard to track the number of times your students view this guide, under “Options” set “Track Number of Views” to **YES**. Click on the Submit button to go on to the next step.

5. You will be returned to the content area. Click on the name of the link you created begin the process of integrating the guide of your choice to the course.
6. By clicking on the link above you will see the LibApps Library Content Selection screen as shown below.

Under LibGuides Site choose guides.lib.uconn.edu

You will then see the Content Type box as shown below:

For content type you can choose the following:
- A full LibGuide
- A single page of a LibGuide
- A content box from a LibGuide

For our training today, we will choose Full LibGuide from the drop-down menu.

Next, you will select the guide you want to integrate into your course as shown below:

You can either select the name of the guide you want, or you can type it into the search box at the top of the drop-down list.

Once you choose the guide, you can then select and optional landing page. This page is the first page that will open when your students click the link to the LibGuide. If you do not make a selection, the guide will open with the default landing page for that guide.
To finalize your selection and embed the LibGuide content, click the button.

If the content has been successfully embedded into your course, once you click on the blue Embed Content button, you will see the screen below:

To return to the content area, click on the home icon in the upper left corner of the screen as highlighted below:

This completes the training in embedding LibGuides content within your HuskyCT course.