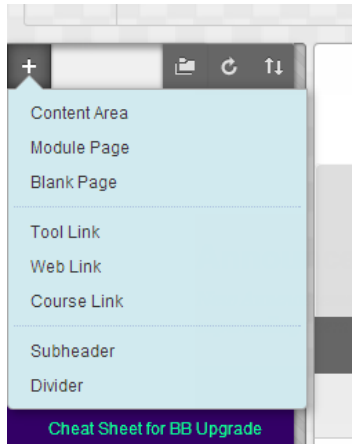


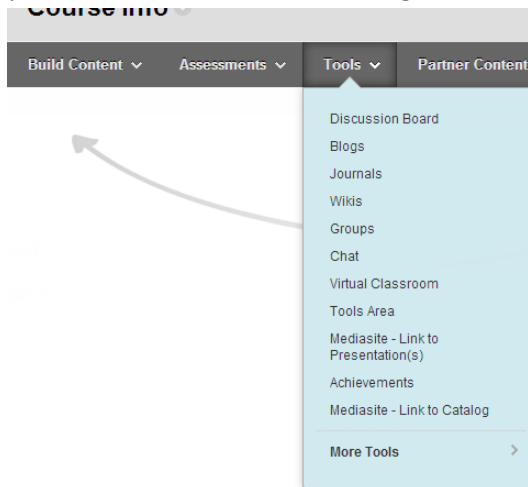
Embedding Mediasite recordings directly into your Blackboard course. You can either add a content item to your course menu or add the recording directly into an already existing content area. Be patient it is slow.

Adding a Content Item to your Course Menu –  
Click the plus sign at the top of your Course Menu and select Add Content Area



Name it Mediasite or other identifying label

Select the content item you just created from your Course Menu or whichever content item you want to contain the recordings.



Select tools **and either link to Presentation(s) for individual records or Link to Catalog (all recordings for a semester will be located here)**

Enter the class name PADP 6030 (note there is a space between Course ID and number) or your last name and click search

Find one or more matching presentations to add to this course

or

Find one or more matching catalogs to add to this course

Search takes time so please be patient.

Select the course catalog or presentations for the Blackboard Course you are linking and click Submit

BIOS1500\*

Showing 4 matching catalogs.

<input type="radio"/>	<b>BIOS1500001601201430</b>
<input type="radio"/>	<b>BIOS1500001601201430</b>

You can edit the name and add additional information if needed

You can also embed with a Content Item by clicking on Mashups and selecting Mediasite Presentations or Catalogs

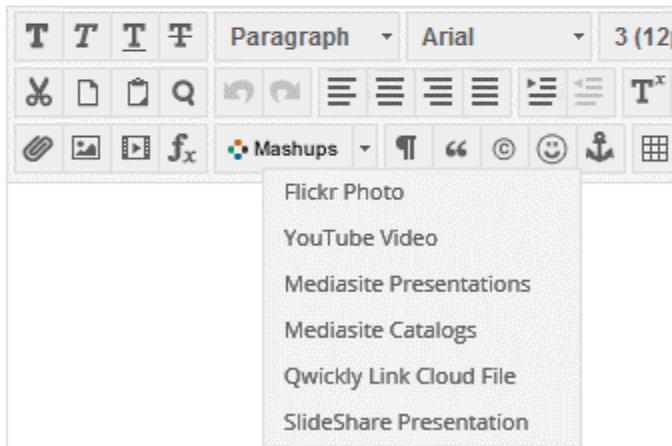
## CONTENT INFORMATION

\* Name

Color of Name

 Black

Text



The image shows a rich text editor toolbar with various icons for text formatting, alignment, and insertion. The 'Mashups' dropdown menu is open, displaying a list of content types: Flickr Photo, YouTube Video, Mediasite Presentations, Mediasite Catalogs, Qwickly Link Cloud File, and SlideShare Presentation. The toolbar includes icons for bold, italic, underline, strikethrough, paragraph, list, link, unlink, insert link, unlink, insert video, insert image, insert audio, insert flash, insert mashups, insert quote, insert copyright, insert smiley, insert anchor, and insert table.