## How to Use BlackBoard AI Design Assistant to Create Module Images



If you have a module you would like to add an image to, select the elipses (...) on the right side of the module.

#### uction to Biology

1

den from students 🔻

ek, we will provide an overview of the field of biology, its branches, and the basic principles that govern living organisms. explore the scientific method and how it applies to the study of biology. Topics covered include the characteristics of life, sls of biological organization, and the importance of biological interactions.

#### ructure and Function

den from students 🔻

veek, we will delve into the fascinating world of cells. We will learn about the structure and function of prokaryotic and tic cells. Topics covered include cell membranes, organelles, cellular respiration, and photosynthesis. We will also explore erences between animal and plant cells.

Ð	



#### den from students 🕶

3

ek, we will provide an overview of the field of biology, its branches, and the basic principles that govern living organisms. explore the scientific method and how it applies to the study of biology. Topics covered include the characteristics of life, sls of biological organization, and the importance of biological interactions.

ucture and Function			ſ
en from students 👻			~ ~
eek, we will delve into the fascinating world of cells. We will learn about tl	Ø	<u>Edit</u>	ł
tic cells. Topics covered include cell membranes, organelles, cellular respirences between animal and plant cells.	匬	Delete	lore
$\odot$			
cs and Heredity			
en from students 🔻			··· V

### A pop-up window will appear on your right. Scroll down and click "Add image".

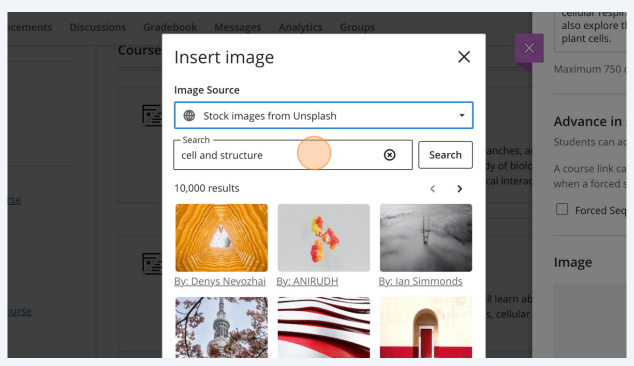
explore the scientific method and how it applies to the study of biolo s of biological organization, and the importance of biological interac			
ucture and Function len from students <del>*</del>	Image		
eek, we will delve into the fascinating world of cells. We will learn ab tic cells. Topics covered include cell membranes, organelles, cellular rences between animal and plant cells. ①	Add image		
cs and Heredity len from students ▼ ek, we will explore the principles of genetics and heredity. We will dis ption, and translation. Topics covered include Punnett squares, inher	Cancel	Save	

## Using Unsplash for Image Generation

4 From the drop-down menu under 'Image Source', you may select 'Stock images from Unsplash'.

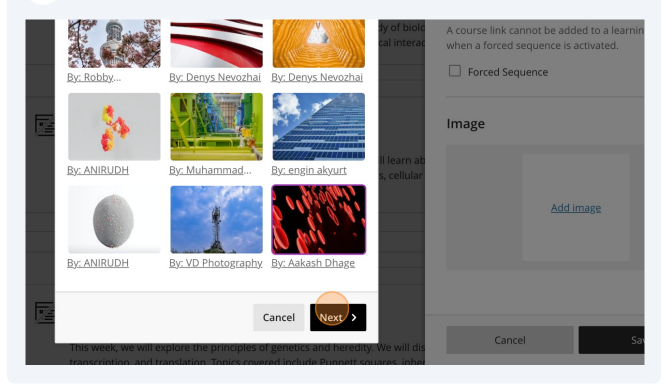
nents Discussions Grad	ebook Messages Analytics Groups	_	also explore the d
Course	Insert image X		plant cells. Maximum 750 char
	Image Source		
	Upload from Device		Advance in sec
	ப் Upload from Device	anches, ai	Students can acces
	<u>Stock images from Unsplash</u>	and a second	A course link canno when a forced sequ
	✦ Generate images		Forced Sequen
	0ľ		
	Upload file		Image
		ll learn ab	
<u>e</u>		s, cellular	

**5** Based on the title and description of the module, the 'Search' bar will already be populated with AI generated text.

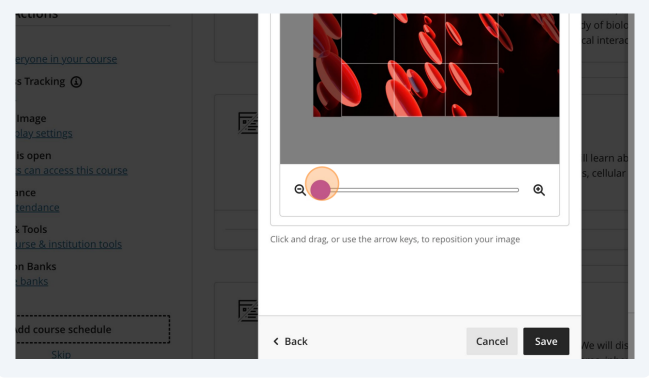


If you choose, you can insert your own text in the 'Search' bar to find royalty-free images from Unsplash.

**6** Select the image you would like to use as the Module Image and click "Next".



# 7 You can select what is included in the image by moving the box found on the image, or increasing/decreasing the zoom of the image with the slider.



# When you are happy with your selections, click "Save", and this will become the image for your module!

8

			dy of biolc cal interac		not be added to a learning equence is activated. Jence
Click ar	d drag, or use the arrow keys, to repos	Sition your image	ll learn ab s, cellular		<u>Add image</u>
♥/= < Bac	k	Cancel Save	We will dis	Cance	Save

## **Using AI Generated Images**

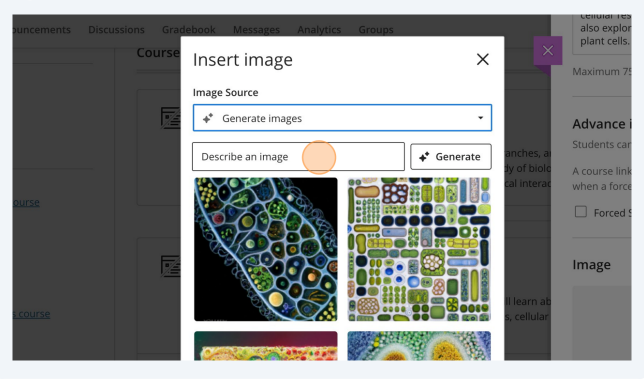
**9** From the drop-down menu below 'Image Source', click "Generate images" to create AI Generated Images.

Course	Insert image	×	×	plant cells.
	Image Source			
	📫 Upload from Device	^		Advance in
	ப Upload from Device		anches, ai	Students can a
	Stock images from Unsplash		dy of biolo cal interac	A course link c when a forced
irse	Generate images			Forced Se
	or			
	Upload file			Image
			ill learn ab	
<u>course</u>			s, cellular	

(i) Tip!

The AI Design Assistant will use the title of the course and the description to generate images automatically, without any additional input.

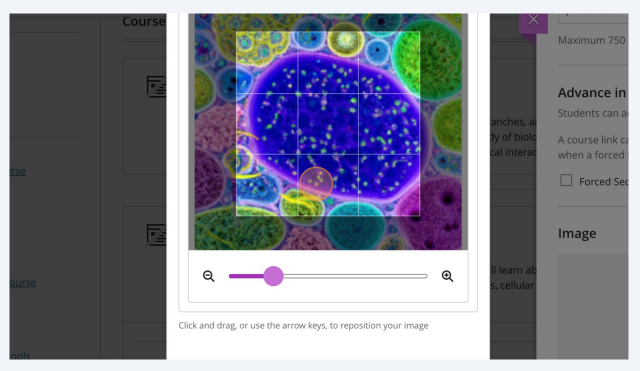
**10** If you would like to have a specific AI Generated Image, you can type in key words into the 'Describe an image' search bar and click 'Generate'.



### **11** Click on the image you would like to use as your module image and click "Next".

dy of biolocial interaction of the second seco	A course link cannot be added to a learnin when a forced sequence is activated.
Image: Sector of the sector	Image
Cancel Next > This week, we will explore the principles of genetics and heredity. We will dis transcription, and translation. Topics covered include Punnett squares, inhere	Accessibility An image description makes it easier to connect t Cancel Sa

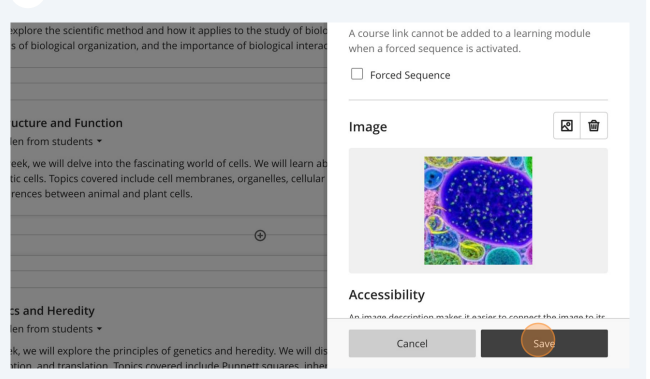
# 12 You can change the view of the image by zooming in or out, and by moving the box on top of the image.



# 13 When you have made your edits to the image, click "Save" to save this image as your Module Image.

		ly of biolo cal interac	A course link cannot be added to a learni when a forced sequence is activated.  Forced Sequence Image
Click and drag, or use the arrow keys, to reposition	on your image	ll learn ab s, cellular	
			Accessibility
<ul> <li>Back</li> <li>This week, we will explore the principles of transcription, and translation. Topics cover</li> </ul>			Cancel S.

### **14** Click "Save" before exiting out of the Module Editor.





### Alert!

The AI Design Assistant has been unsuccessful at creating culturally appropriate images. Please be culturally sensitive when including images of different cultures and groups that are AI Generated.

15

# Congratulations! You have successfully used the AI Design Assistant Image Generation feature!