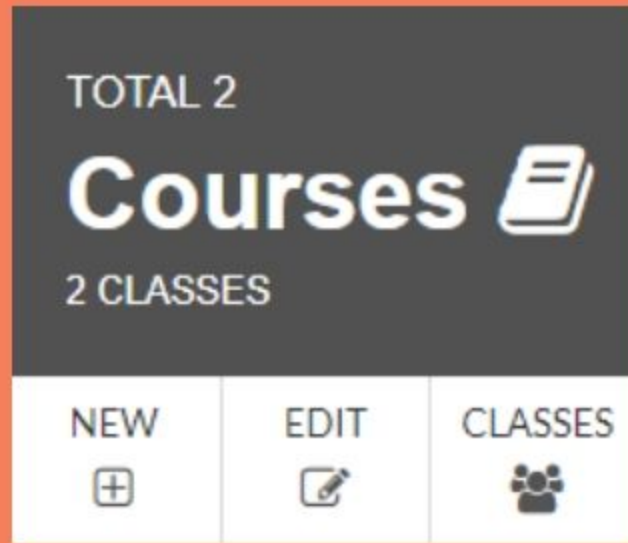
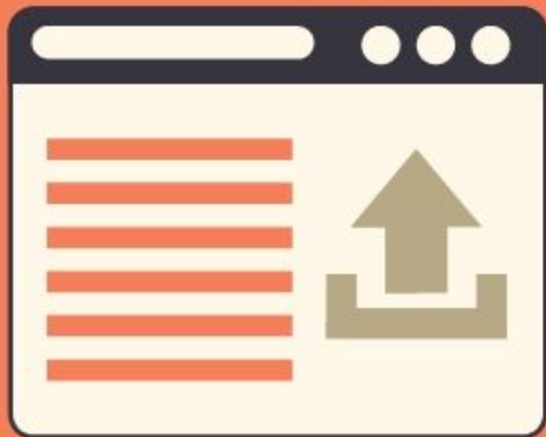


# CUSTOMIZE COURSE LANDING PAGE

A custom landing page allows users to view a description of your course as well as other course details such as class schedules and price if applicable.



1. BROWSE TO THE INSTRUCTORS PANEL
2. CLICK THE 'EDIT' TAB ON THE COURSES CARD

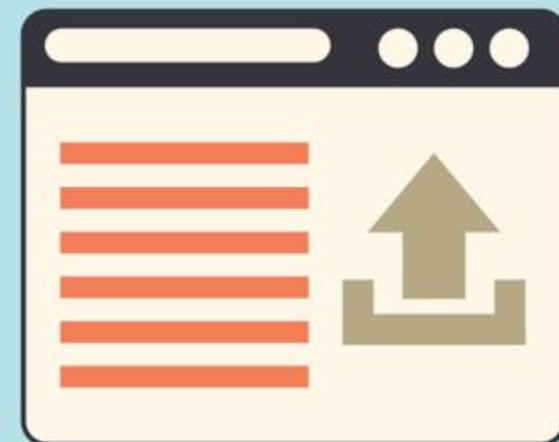
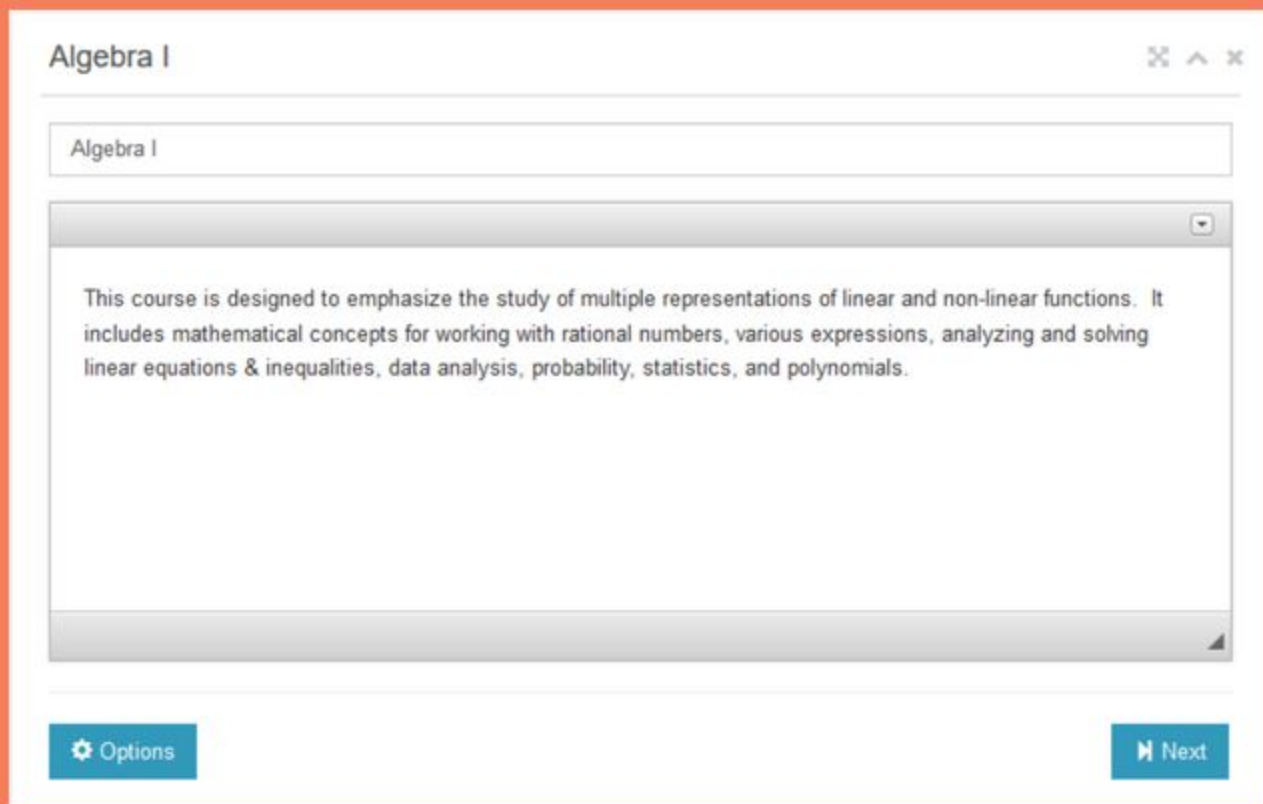


3. FROM THE LIST OF COURSES, CLICK A COURSE NAME

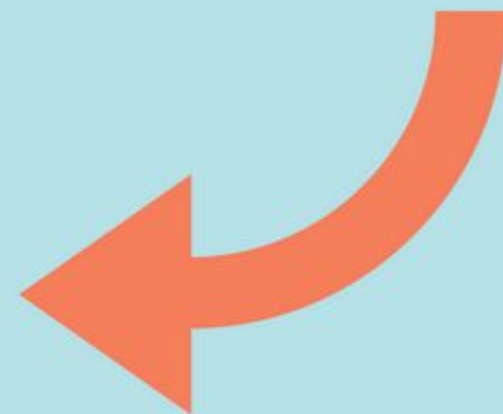


# CUSTOMIZING A COURSE LANDING PAGE CONTINUED...

After selecting the course, the description page will be displayed. You can update the description here if you want or you can modify it when editing the landing page as well.



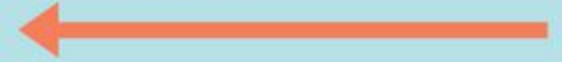
**4. CLICK 'NEXT' BUTTON  
OR 'OPTIONS' BUTTON**



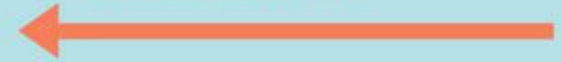
# CUSTOMIZING A COURSE LANDING PAGE CONTINUED...

You must make your course public to create a landing page. You can require that users get your permission to register for the class or you can make the course private after creating the landing page.

## 5. SELECT YES TO MAKE PUBLIC



## 6. CHOOSE CATEGORY IF NECESSARY



## 7. CLICK COURSE PAGE



### Calculus I

**Make Public**  
Do you wish to make this class publicly available?  Yes  No

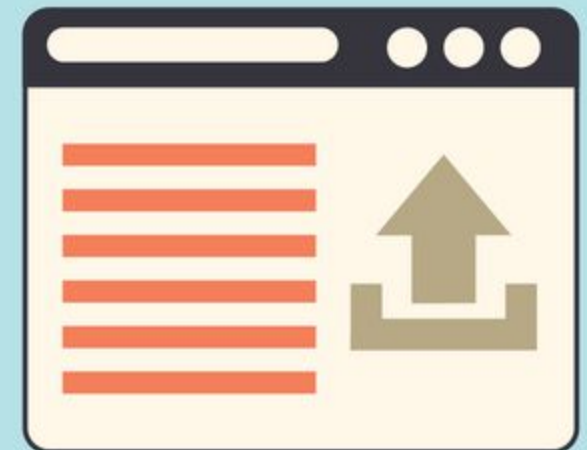
**Choose category**  
Choose the category that most fits your class

**Course Webpage**  
Click the link to edit your course page

**Require Registration Permission**  
Do you want the ability to deny registration?  Yes  No

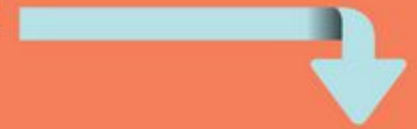
**Course Price**  
Enter a price that you wish to charge for this course? \$  - +

As a reminder, a 15% service fee will be deducted from all payments deposited to your Stripe account.



# CUSTOMIZING A LANDING PAGE COURSE CONTINUED...

8. YOU WILL BE TAKEN TO YOUR DEFAULT LANDING PAGE



## CLASS REGISTRATION

### Algebra I

Class Fee = \$0.00

[Register For Class](#)

#### DESCRIPTION

[Save Changes](#)

This course is designed to emphasize the study of multiple representations of linear and non-linear functions. It includes mathematical concepts for working with rational numbers, various expressions, analyzing and solving linear equations & inequalities, data analysis, probability, statistics, and polynomials.

#### INSTRUCTOR

[Send Message](#)

|          |                              |
|----------|------------------------------|
| Name     | Nathan Powers                |
| Location | United States                |
| Email    | simplevle.services@gmail.com |

#### CLASSES

|                       |                                                |                         |                            |
|-----------------------|------------------------------------------------|-------------------------|----------------------------|
| 1. Fall Semester 2018 | Registration is open until September 3rd, 2018 | 09/01/2018 - 12/31/2018 | <a href="#">Edit Class</a> |
|-----------------------|------------------------------------------------|-------------------------|----------------------------|



ALGEBRA I

#### Instructor's Courses

|             |  |
|-------------|--|
| Algebra I   |  |
| Algebra II  |  |
| Calculus II |  |

Sponsors

# CUSTOMIZING A COURSE LANDING PAGE CONTINUED...

When viewing from a wide screen such as laptop or desktop, the left side will include course details. Most buttons such as the Registration button are inoperable because they are there for display purposes only as they are relevant only to the students.

CLASS REGISTRATION

## Algebra I

Class Fee = \$0.00

[Register For Class](#)

### DESCRIPTION

[Save Changes](#)

This course is designed to emphasize the study of multiple representations of linear and non-linear functions. It includes mathematical concepts for working with rational numbers, various expressions, analyzing and solving linear equations & inequalities, data analysis, probability, statistics, and polynomials.

### INSTRUCTOR

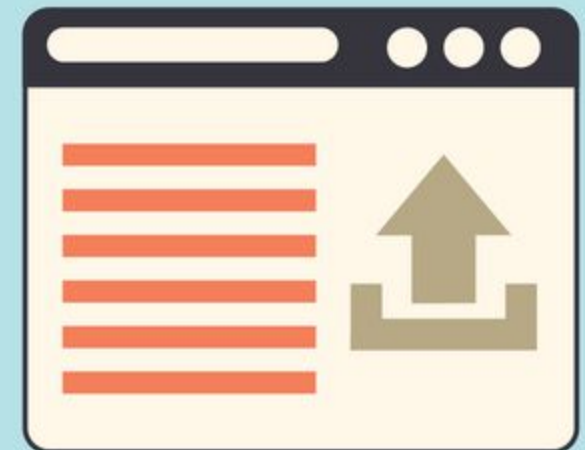
[Send Message](#)

|          |                              |
|----------|------------------------------|
| Name     | Nathan Powers                |
| Location | United States                |
| Email    | simplevle.services@gmail.com |

### CLASSES

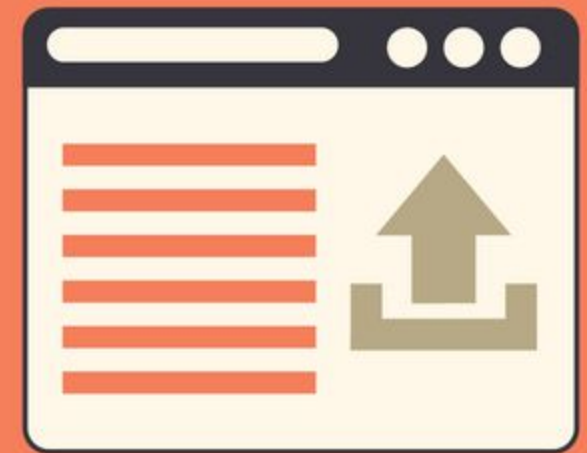
|                       |                                                |                         |                            |
|-----------------------|------------------------------------------------|-------------------------|----------------------------|
| 1. Fall Semester 2018 | Registration is open until September 3rd, 2018 | 09/01/2018 - 12/31/2018 | <a href="#">Edit Class</a> |
|-----------------------|------------------------------------------------|-------------------------|----------------------------|

## 9. EDIT DESCRIPTION IF NECESSARY



# CUSTOMIZING A COURSE LANDING PAGE CONTINUED...

When viewing from a wide screen such as laptop or desktop, the right side will include a default picture which you can customize by uploading your own.

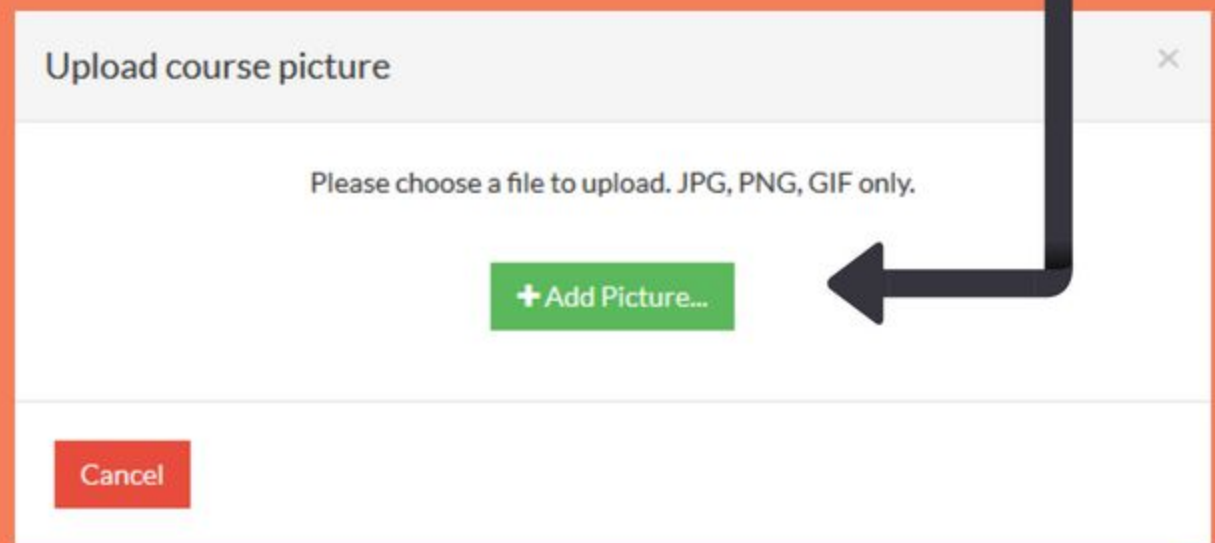


10. HOVER OVER PICTURE AND CLICK UPLOAD PICTURE



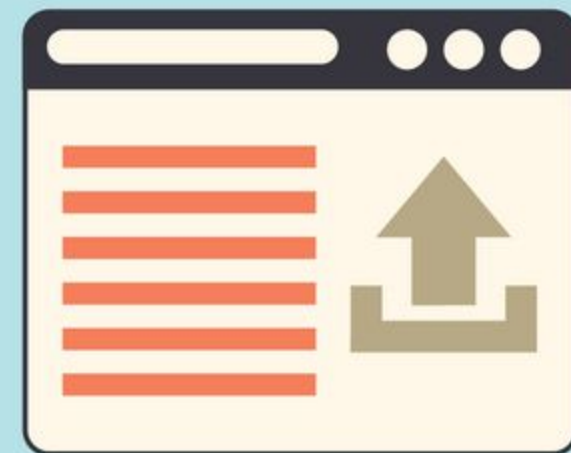
11. THE FOLLOWING POPUP APPEAR

12. CLICK ADD PICTURE BUTTON



# CUSTOMIZING A COURSE LANDING PAGE CONTINUED...

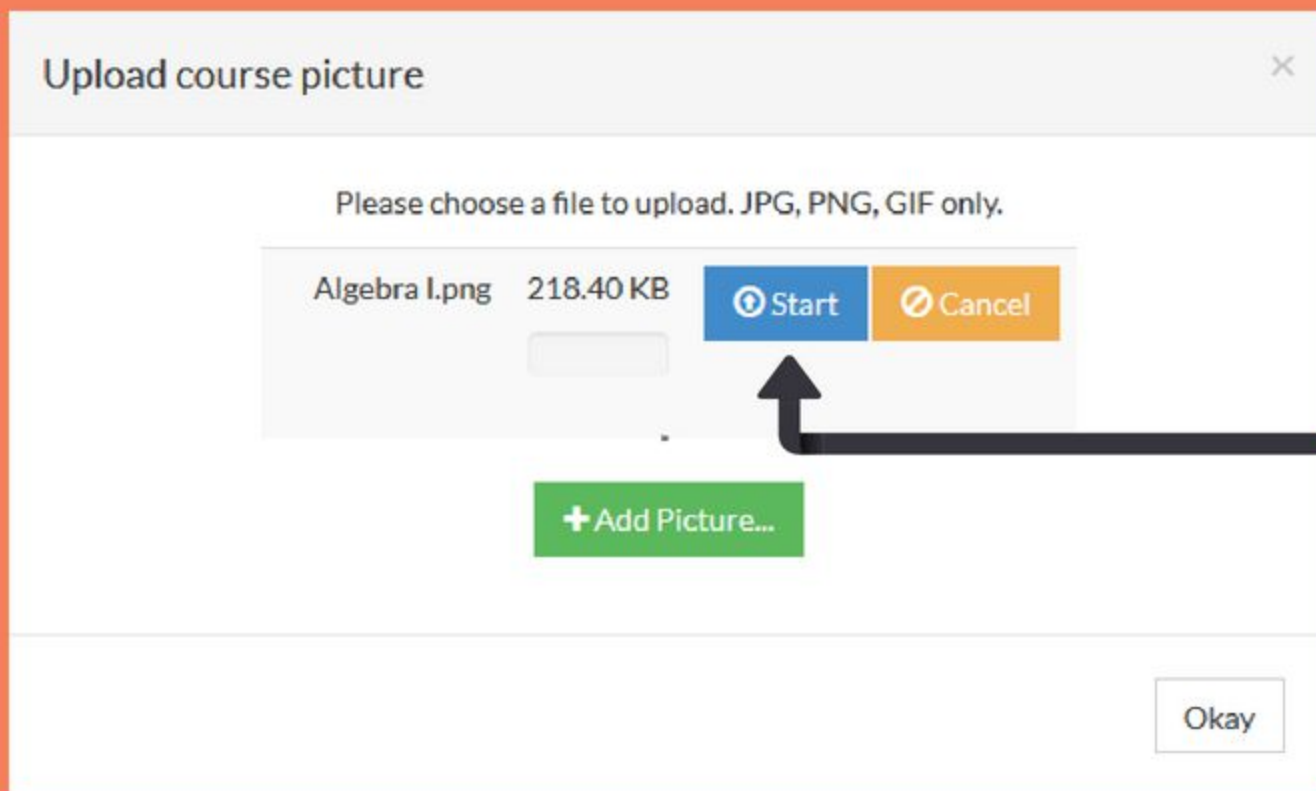
Images can be JPG, PNG, or GIF formats. Typically, you will want to create an image that symbolizes your course. The image can include your school or company logo or whatever you think fits.



## 13. BROWSE AND SELECT IMAGE (JPG,PNG,GIF)



## 14. CLICK START TO START UPLOAD



## 15. CLICK 'OKAY' BUTTON



# CUSTOMIZING A COURSE LANDING PAGE CONTINUED...

- **Class Fee** can be configured in course options. You must connect a Stripe account in order to charge a fee.
- **Instructor details** can be modified by clicking the edit icon to the right of the Instructor header.

## Algebra I

Register For Class

Class Fee = \$0.00

### DESCRIPTION

Save Changes

This course is designed to emphasize the study of multiple representations of linear and non-linear functions. It includes mathematical concepts for working with rational numbers, various expressions, analyzing and solving linear equations & inequalities, data analysis, probability, statistics, and polynomials.

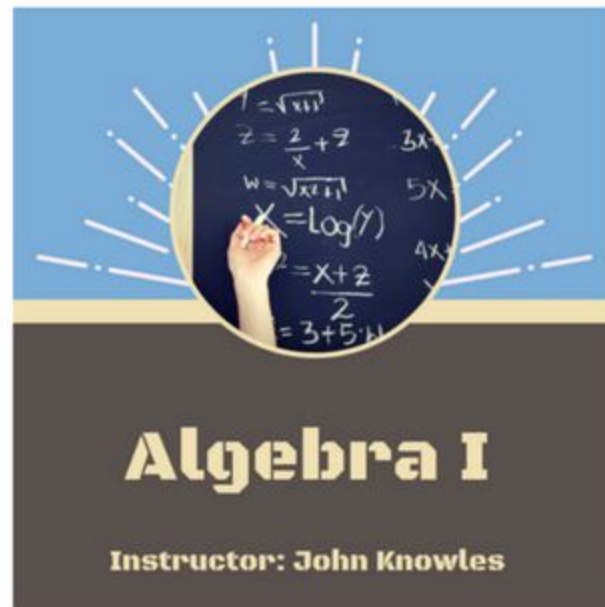
### INSTRUCTOR

Send Message

|          |                              |
|----------|------------------------------|
| Name     | Nathan Powers                |
| Location | United States                |
| Email    | simplevle.services@gmail.com |

### CLASSES

|                       |                                                |                         |                            |
|-----------------------|------------------------------------------------|-------------------------|----------------------------|
| 1. Fall Semester 2018 | Registration is open until September 3rd, 2018 | 09/01/2018 - 12/31/2018 | <a href="#">Edit Class</a> |
|-----------------------|------------------------------------------------|-------------------------|----------------------------|



ALGEBRA I

#### Instructor's Courses

|                             |  |
|-----------------------------|--|
| <a href="#">Algebra I</a>   |  |
| <a href="#">Algebra II</a>  |  |
| <a href="#">Calculus II</a> |  |