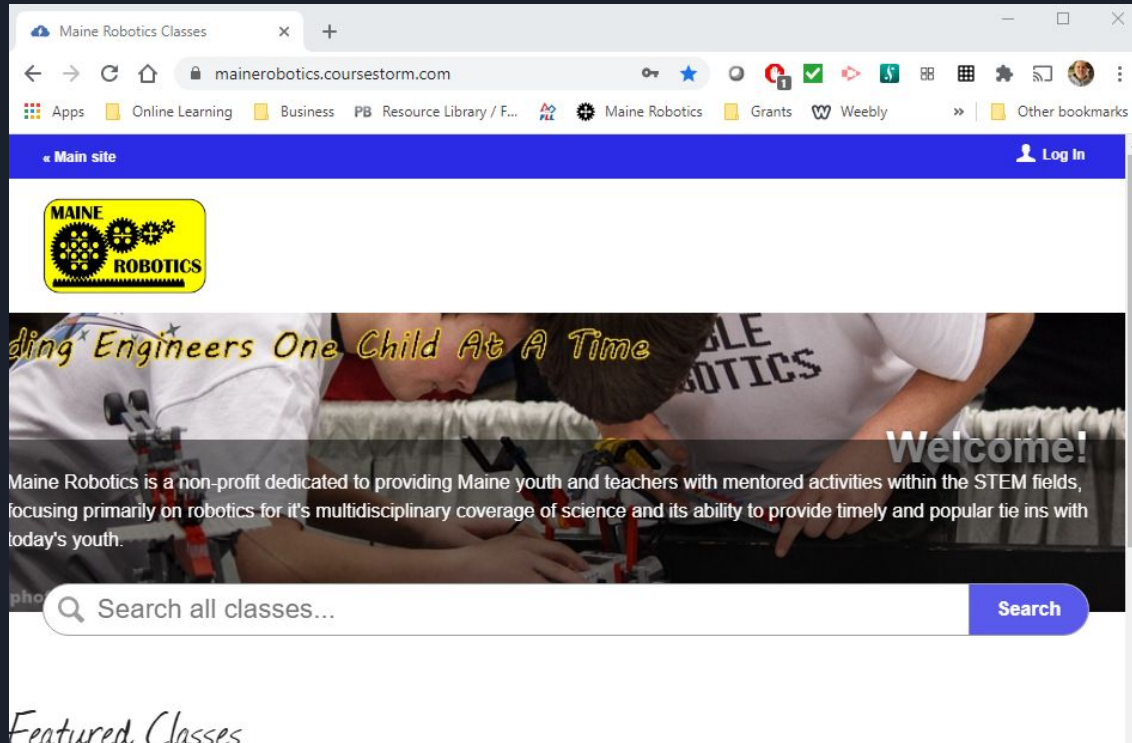




# Registering and using Promo Code With Coursestorm

Maine Robotics  
2020

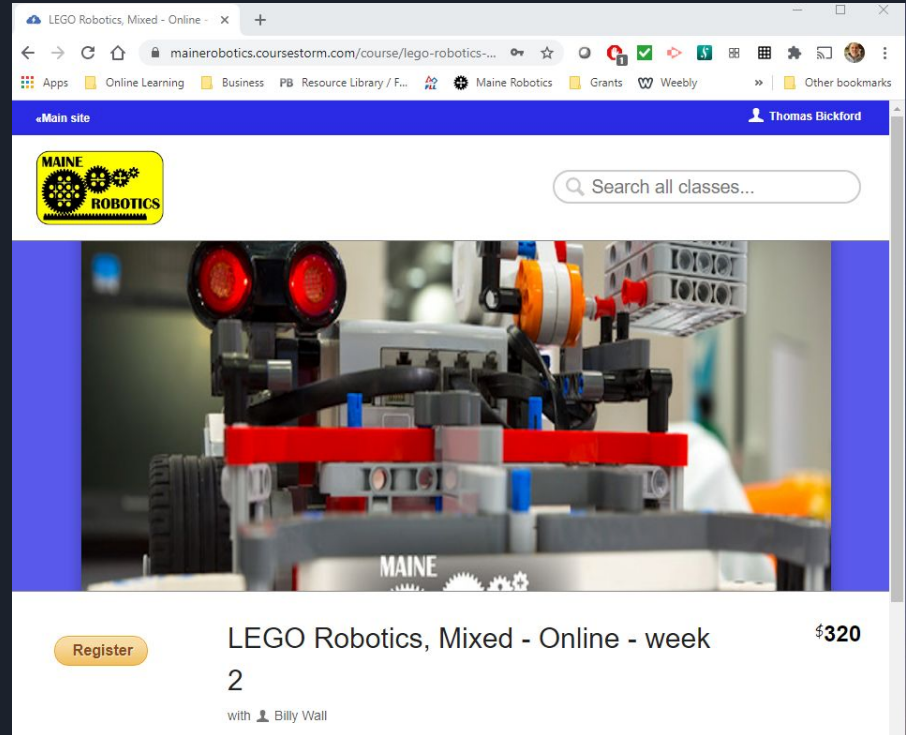
Visit: [mainerobotics.coursestorm.com](http://mainerobotics.coursestorm.com) and login (or create account). Login name is your email address.



The screenshot shows a web browser window with the URL [mainerobotics.coursestorm.com](http://mainerobotics.coursestorm.com). The page features a blue navigation bar with a "Log In" button. Below the navigation bar is the Maine Robotics logo, which consists of a yellow square with the word "MAINE" at the top, "ROBOTICS" at the bottom, and three black gears in the center. The main content area has a background image of a person working on a robot. Overlaid on this image is the text "Building Engineers One Child At A Time" in a yellow, handwritten-style font. Below this is a "Welcome!" message in a large, white, sans-serif font. Underneath the welcome message is a paragraph of text: "Maine Robotics is a non-profit dedicated to providing Maine youth and teachers with mentored activities within the STEM fields, focusing primarily on robotics for its multidisciplinary coverage of science and its ability to provide timely and popular tie ins with today's youth." At the bottom of the page, there is a search bar with the placeholder text "Search all classes..." and a blue "Search" button. The text "Featured Classes" is visible at the very bottom of the page.

# Once you are logged in:

1. You will select a course you want to sign up for (camp/workshop/activity)
2. You will then select the “Register” button on the left side.



The screenshot shows a web browser window with the URL `mainerobotics.courseform.com/course/lego-robotics-...`. The browser's address bar and tabs are visible. The page content includes a blue navigation bar with the text "Main site" and the user name "Thomas Bickford". Below the navigation bar is a yellow logo for "MAINE ROBOTICS" featuring three gears. To the right of the logo is a search bar with the placeholder text "Search all classes...". The main content area features a large image of a LEGO Technic robot with two red lights. Below the image, there is a yellow "Register" button on the left. To the right of the button, the course title "LEGO Robotics, Mixed - Online - week 2" is displayed, followed by the price "\$320". At the bottom of the course listing, it says "with Billy Wall".

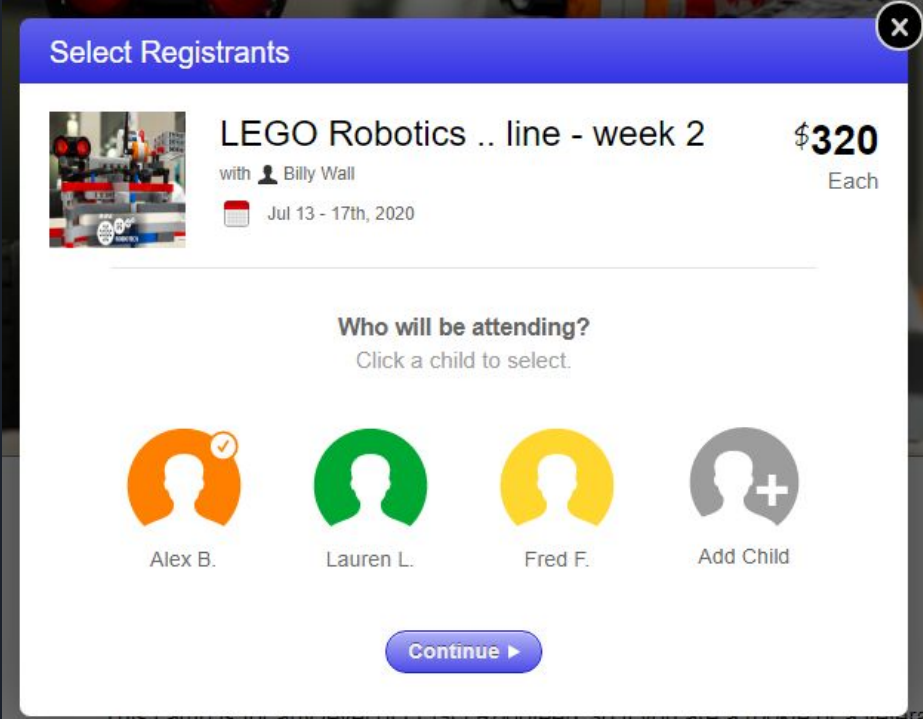
# Select who will be attending

1. Select your child, or “Add Child” to get them set up for the camp or activity.

The screenshot displays a registration page for a LEGO Robotics class. At the top left is the 'MAINE ROBOTICS' logo. A search bar at the top right contains the text 'Search all classes...'. The main content area features a class card for 'LEGO Robotics .. line - week 2' with a price of '\$320 Each'. The card also indicates it is 'with Billy Wall' and scheduled for 'Jul 13 - 17th, 2020'. A 'Register' button is visible at the bottom left of the class card. A modal window titled 'Select Registrants' is open, showing the question 'Who will be attending?' and the instruction 'Click a child to select.'. Below this, there are four options: three children's profiles (Alex B., Lauren L., and Fred F.) and an 'Add Child' option represented by a person icon with a plus sign. The price '\$320' is also visible at the bottom right of the modal area.

# Select who will be attending

1. Once selected, you'll see a check mark on their icon and now you also have a "continue" button to move forward.



The screenshot shows a 'Select Registrants' dialog box with a blue header and a close button (X) in the top right corner. The event details are as follows:

- Event Title:** LEGO Robotics .. line - week 2
- Price:** \$320 Each
- Organizer:** with Billy Wall
- Dates:** Jul 13 - 17th, 2020

Below the event details, the section is titled 'Who will be attending?' with the instruction 'Click a child to select.' There are four options for selection:

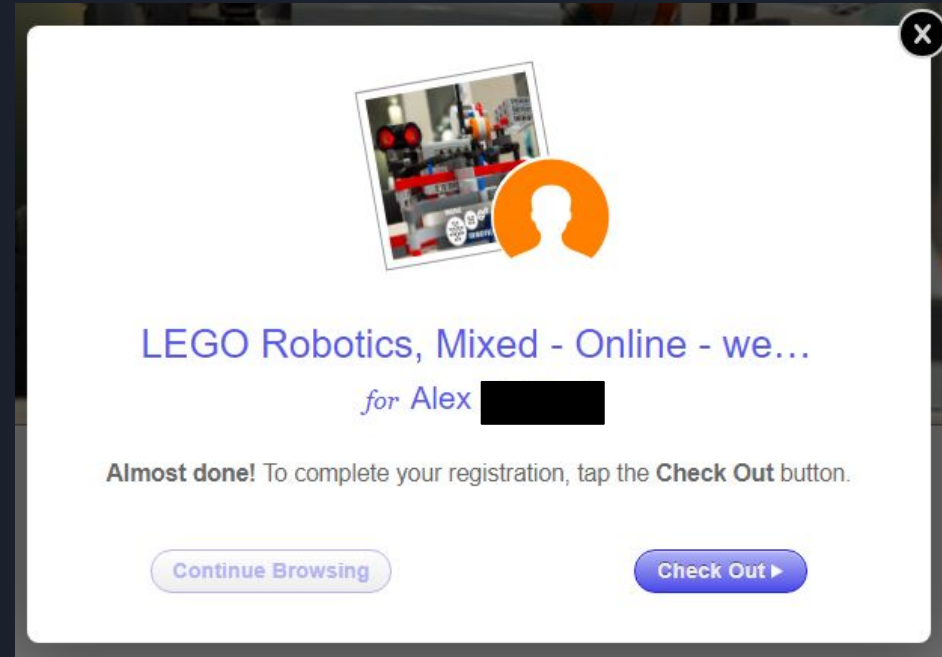
- Alex B.:** Represented by an orange silhouette icon with a white checkmark in the top right corner.
- Lauren L.:** Represented by a green silhouette icon.
- Fred F.:** Represented by a yellow silhouette icon.
- Add Child:** Represented by a grey silhouette icon with a white plus sign.

At the bottom center of the dialog box is a blue 'Continue' button with a white right-pointing arrow.

This camp is for any level of LEGO Robotics! So if you are a rookie or a veteran

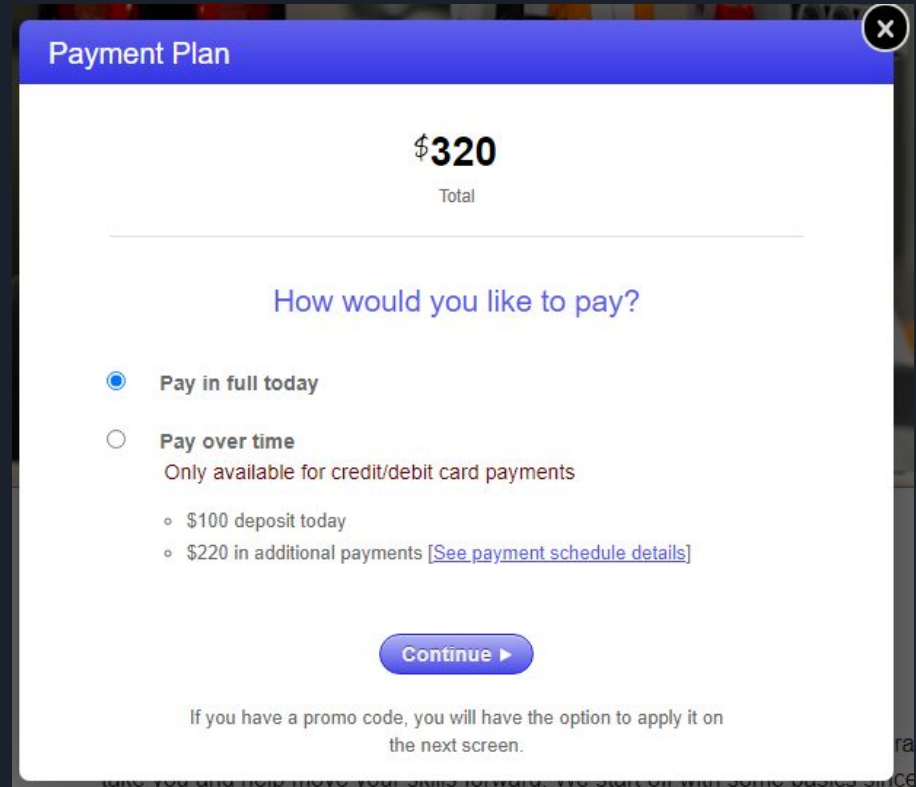
# Continue

1. Once you have hit Continue, you'll see that you have a confirmation of which class and which child and then the new button "Check Out"



# Payment in full or payment plan

1. You are now given the opportunity to
  - a. Pay in full today, or
  - b. Pay over time (depending on the camp there is a minimum deposit at the time of registration)
2. Notice there is a mention that if you have a **promo code**, that you'll be able to apply it at the next screen.
3. Choose your option and hit "Continue"



Payment Plan

**\$320**  
Total

How would you like to pay?

Pay in full today

Pay over time  
Only available for credit/debit card payments

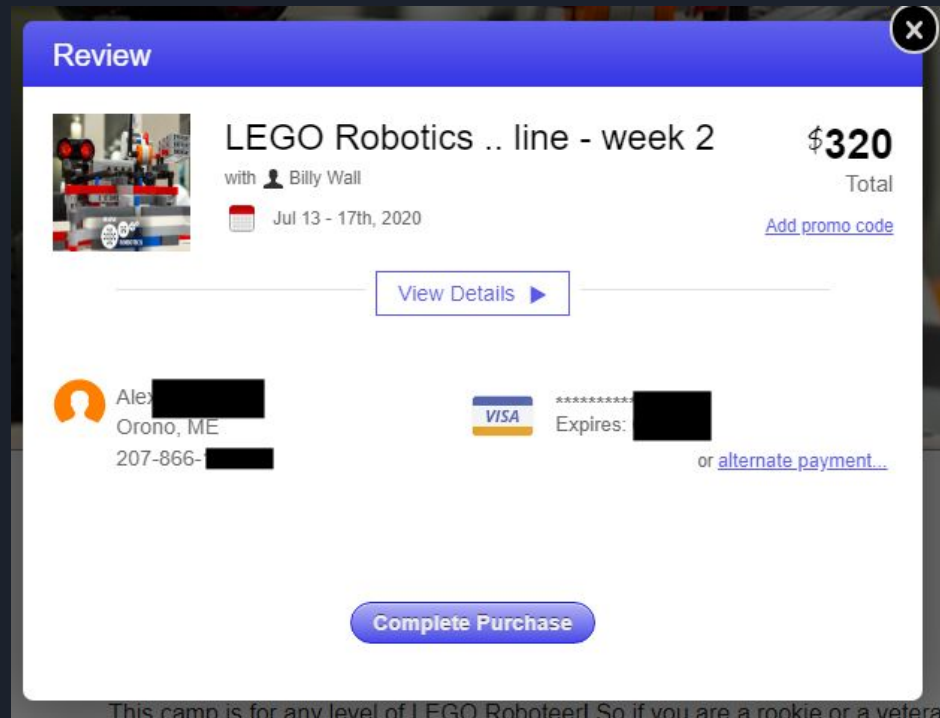
- \$100 deposit today
- \$220 in additional payments [[See payment schedule details](#)]

[Continue](#)

If you have a promo code, you will have the option to apply it on the next screen.

# Checkout screen

1. You'll notice that just under the total amount (top right corner) there is an **"Add promo code"** link. Use that to apply the coupon code, it will then bring you back to this page with the new total.
2. If you don't already have a credit/debit card on file, you can enter it during checkout.



The screenshot shows a 'Review' screen for a LEGO Robotics camp. At the top right, there is a close button (X). The main content area displays the product name 'LEGO Robotics .. line - week 2' with a price of '\$320 Total'. Below the product name, it says 'with Billy Wall' and 'Jul 13 - 17th, 2020'. There is a 'View Details' button with a right-pointing arrow. Below this, the user's name 'Alex' and location 'Orono, ME' are shown, along with a phone number '207-866-'. A VISA logo is visible, and the card number is partially obscured by a black box, with 'Expires:' followed by another black box. A link 'or alternate payment...' is present. At the bottom, there is a blue button labeled 'Complete Purchase'.


This camp is for any level of LEGO Roboteer! So if you are a rookie or a veteran





# Where to add promo code

1. Click the link and a small pop up allows you to enter your Promo Code




**Review**




 **LEGO Robotics .. line - week 2** **\$320**  
Total

with  Billy Wall

 Jul 13 - 17th, 2020 [Add promo code](#)

[View Details](#)  [+](#)

 Alex   
Orono, ME  
207-866-




 \*\*\*\*\*  
Expires:  [or alternate payment...](#)

[Complete Purchase](#)





This course is for any level of LEGO Robotics. So if you are a beginner or a veteran




Promo code entered, then hit the “+” sign to apply it

**Review** [Close]

 **LEGO Robotics .. line - week 2** **\$320**  
with  Billy Wall Total  
 Jul 13 - 17th, 2020 [Add promo code](#)




[View Details ▶](#)

 Alex   
Orono, ME   
207-866-





 \*\*\*\*\*  Expires:   
or [alternate payment...](#)




[Complete Purchase](#)

**Review** [Close]

 **LEGO Robotics .. line - week 2** **\$285**  
with  Billy Wall Total  
 Jul 13 - 17th, 2020 ✓ Promo code 35OFF applied.

[View Details ▶](#)

 Alex   
Orono, ME   
207-866-

 \*\*\*\*\*  Expires:   
or [alternate payment...](#)

[Complete Purchase](#)



# Just select “Complete Purchase” and you’re all set

You also have the option to save your credit card information for later. That is entirely up to you.

**NOTE:** Since Coursestorm uses your email as your user name, if you log back in later and aren’t seeing anything... did you use a different email when you registered? Many of us have multiple emails that we use. If they change over time, let us know and we can change it on our side, particularly if your work email has changed, etc.