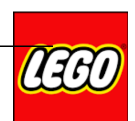
#### **Calling Sixth-Seventh-Eighth Grade Students**



## Engineering Process Camp

WHEN: July 15-19, 2019 TIME: 9:00-3:00 M-F

**WHAT:** For students entering 6<sup>th</sup>, 7<sup>th</sup> and 8<sup>th</sup> grades in the fall: A Lego Robotics Camp sponsored and run by the NEOHBots (Northeast Ohio Robotics Alliance). Students will learn how to design a project using the engineering process. Students will work in the fabrication lab on projects involving the 3D printer, laser cutter, and the vinyl cutter. Students will also learn to use 3D modeling software.

WHERE: Mayfield Innovation Center

**WHO:** 6<sup>th</sup>, 7<sup>th</sup> and 8<sup>th</sup> grade students. Program size is limited and families will be informed as to which students secured spots. Interested students should complete an application (attached). And email to <a href="mailto-andreamartinclay@gmail.com">Andreamartinclay@gmail.com</a> or Mail to Andrea Martin-Clay 33255 Rockford Drive Solon Ohio 44139

Cost: \$225

- The students must bring a lunch and water bottle/drink with them to the program daily.
- Parents must provide transportation to and from the program.
- A parent information session and student presentation will be held on Friday, July 19th.

Contact Person: Andrea Martin-Clay, NEOHBots: andreamartinclay@gmail.com

Instructors will consist of: volunteers who work with the NEOHBots, and teachers from the Mayfield City Schools.

**Note:** Students participating will be expected to follow all program rules and expectations. Any student not following rules and expectations of the camp will be asked to discontinue attendance immediately. Students should plan to attend all dates unless they are ill.





## **Registration**

# **Engineering Process**



## Camp

I give my Child (print name)				
permission to attend the Engineering Camp July 15th-19th from 9:00-3:00 at the Mayfiel Center located at 6080 Wilson Mills Rd. Mayfield Village, OH 44143.	d Innovation			
I am aware that I must provide pick up transportation no later than 3:05 pm				
Parent Name (Print)				
Cell Phone				
Home Phone				
e-mail				
Person(s) who can pick up my child				
*Anyone picking up students will need to show photo identification.				
Emergency Contact name and phone number				
Allergies or Medical Information				
Parent SignatureDate				
I have enclosed a check for \$225 payable to NEOHBots. Checks will be returned if sp OR	aces are full.			
My child is applying for a scholarship.				

E-MAIL ALL CAMP REGISTRATIONS TO andreamartinclay@gmail.com to secure your spot in camp. Or mail to Andrea Martin-Clay P.O. Box 39534 Solon Ohio 44139



# **Engineering**Process Camp



## **Scholarship Application**

Child's name	grade in the fall
current teacher	

#### Questions to be answered by the child:

Please explain why you would like to participate in this program.

Using the machines in the Fabrication Lab requires focus and great listening. It requires a lot of following safety directions and rules. Tell me why you think you have the ability to do these things and be safe.

#### For a parent:

Are you willing to support your child's interest in engineering by having him/her at camp each day?

For parent: Please provide the name and email of child for this program:	of a teacher who you think would recommend yo	our
Teacher's name	Teacher's school e-mail	
If your child is not one of the scholarship recipie and you will be contacted after May 29 <sup>h</sup> .	ents and would still be interested in participating please sign he	ere

SCHOLARSHIP APPLICATION, ALONG WITH CAMP REGISTRATION DUE by midnight on Monday, May 27th. All applicants will be notified by e-mail within a week after deadline.