

# STREAM After School Programs 2015-2016

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# FOREST HILL ELEMENTARY

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### SCIENCE, TECHNOLOGY, RECREATION, ENGINEERING, ARTS & MATH

	Session 1 8/31-10/23	Price	Session 2 11/2-1/15	Price	Session 3 1/25-3/25	Price	Session 4 3/28-5/27	Price
Monday Grds K-3 2:20- 3:20 Grds: 4-5 2:40- 3:40	Mad Science* K-3 Drama Production- Auditions and Rehearsals begin 8/24 Grades 3-5	TBD \$140	Mad Science* 4-5	TBD	Academic Chess*	TBD	Academic Chess*	TBD
Tuesday Grds K-3 2:20- 3:20 Grds: 4-5 2:40- 3:40	Coast to Coast Soccer 3-5 <sup>1</sup>	\$110	No classes		Basic Coding Grades 3-5 <sup>1</sup>	\$110	Coast to Coast Soccer K-2	\$110
Wednesday 1:21-2:21	World Art 3-5	\$110	World Art K-2	\$110	Hip Hop Dance K-2	\$110	Hip Hop Dance 3-5	\$110
Thursday Grds K-3 2:20- 3:20 Grds: 4-5 2:40-	Beginning Mandarin 3-5 <sup>1</sup>	\$110	LEGO Robotics NXT 3-5	\$125	Beginning Mandarin 3-5 <sup>1</sup>	\$110	Lego Robotics NXT 3-5 <sup>1</sup>	\$125
3:40	LEGO Simple Machines 1-2	\$125						

## **CLASS DESCRIPTIONS**

CUSD Musical Beginning Mandarin Basic Coding	Save the date for our annual show! Performances of Cinderella will be held on October 8th, 9th and 10th. Auditions begin August 24th. Students will learn the basics of speaking Mandarin in this beginning Mandarin class. Class size is limited to 16 students. Students will learn the basic concepts and skills needed in the world of computer coding. Students will gain a basic understanding of Python and Java coding language. With the future of technology continuously evolving, coding is a language we should all be fluent in.
Coast to Coast Soccer	Coast 2 Coast is the first soccer program in the US that combines Soccer with STEM. Coast to Coast incorporates topics from the Next Generation standards into the storylines of their fun games.
Нір Нор	If you love music and like to dance Hip Hop is where you need to be. Learn all the popular dance moves while having a great time with your friends and classmates.
LEGO Robotics NXT	This STEM based class in an in depth investigation of building and programming robots using the LEGO Mindstorms NXT Robotics system. Students will learn construction and programming with the NXT intelligent brick using servo style motors, touch, light, and ultrasonic sensors. Students will build a wide variety of robots and program them with a computer to move, react, and make sounds in order to solve weekly game challenges. Some previous experience is required.
LEGO Robotics-Simple	Simple Machines is an excellent way to introduce budding builders to key simple machines concepts while building teamwork and communication skills. Students will discover basic physical science models such as gears, pulleys, levers, and wheels and axels through observation, prediction, reasoning and critical thinking.
World Art Outside Contractors*	Students will work with various mediums both 2D and 3D to create art and learn about different cultures from around the world. These classes will be offered by an outside contractor. Watch your communication envelopes for registration details: Mad Science, Academic Chess

#### <sup>1</sup> Class will begin at 2:40 staff will be there by 2:20 for the 3<sup>rd</sup> graders

All classes are offered by the Campbell Union School District Extensions Department unless otherwise noted. **CampbellCare Discount:** If enrolled and paid in full for CampbellCare please take 20% off the price of each class, with the exception of the CUSD Musical Production (discount not valid for the play). Discount does not apply for classes offered by outside contractors. **Refunds will be given with a two-week advance notice** minus a \$10 processing fee. Refunds will not be given after students have started the class.

REGISTER ONLINE AT <u>WWW.CUSDEXTENSIONS.ORG</u> First come, first serve registration. Classes will open 2(first session) to 3 weeks before the start date. A limited amount of scholarships are available by calling the number above. Students must be on free or reduced lunch to qualify.

Classes do have a maximum capacity so advanced registration is recommended.