

## STREAM Enrichment Classes 2018-2019

155 N. 3<sup>rd</sup> St. Campbell, 95008 p: 408.364.4200 x 6204 w: cusdextensions.asapconnected.com Forest Hill Elementary School

Session 1 Starting the week of:
9/17 - 10/19
No class when school is not in session

Registration opens: 8/22/18, closes: 9/13/18

Electrical Engineering Gr. K – 3 Tuesdays, 2:25 – 3:25 Classroom TBD \$150

Class is 5 weeks

Electrical Engineering Gr. 4 – 5 Tuesdays, 2:50 – 3:50 Classroom TBD \$150

Class is 5 weeks

Soccer Gr. 4 – 5 Wednesdays, 1:25 – 2:25 Field \$120

Session 2 Starting the week of:

11/13 - 1/25

No class when school is not in session

Registration opens: 10/22/18, closes: 11/8/18

Let's Play in Spanish Gr. K - 3 Tuesdays, 2:25 - 3:25 Classroom TBD \$230

Class is 8 weeks

Let's Play in Spanish Gr. 4 - 5 Thursdays, 2:50 - 3:50 Classroom TBD \$230

Class is 8 weeks

Session 3 Starting the week of: 1/28 – 3/29 No class when school is not in session

Registration opens: 1/7/19, closes: 1/24/19

Lego – Fun with Simple Machines Gr. K – 1 Tuesdays, 2:25 – 3:25 Classroom TBD \$125

Class is 8 weeks

Lego – Fun with Simple Machines Gr. 2 – 3 Thursdays, 2:25 – 3:25 Classroom TBD \$125 Basketball Gr. K-3 Wednesdays, 1:25-2:25 Blacktop \$120

Class is 8 weeks

Session 4 Starting the week of: 4/1 - 5/31 No class when school is not in session

Registration opens: 3/11/19, closes: 3/28/19

Basketball Gr. 4 – 5 Tuesdays, 2:50 – 3:50 Blacktop \$120

Class is 8 weeks

Soccer Gr. K – 3 Thursdays, 2:25 – 3:25 Field \$120

Class is 8 weeks

## **Class Descriptions:**

- **Electrical Engineering**: The Electrical Engineering program is designed to introduce students to the concepts of circuit design, building, and maintenance through various hands-on activities. Students will walk away with an in-depth knowledge on basic circuits. **This class is a 5-week session.**
- **LEGO Education-Fun with Simple Machines**: Simple machines is an engaging hands-on toll that uses real life LEGO elements to helps K-1 students learn and explore basic mechanical principles on how gears, levers, pulleys, wheels and axels work, while gaining early insight into science and engineering. They will investigate force, buoyancy and balance, and solve problems with through designs while working in a collaborative setting.
- **LEGO Education: Science Exploration**: Using LEGO WeDO 2.0 this class with strengthen students understanding of science and engineering practices such as asking questions, solving problems, prototyping, investigating and analyzing. Students develop competency through hands on projects across key science topics such as physical, life, earth and space sciences all while integrating the use of relevant digital tools to improve computational thinking skills.
- Let's Play in Spanish: Offers a program where your child will learn the Spanish language through fun, exciting and engaging activities.
- Basketball: Learn the basics of basketball in a fun after school setting. Learn sportsmanship & different basketball routines while having fun.
- Soccer: Are you ready for some soccer fun? Join us in this exciting game with friendly competition; learn soccer skills using sequenced lessons while learning STEM principles in an outdoor environment. Bring your good sportsmanship to the field! Register early, space is limited.

\*\*There must be a minimum of 12 students enrolled to hold any class\*\*

## How to Register:

- Register online at cusdextensions.asapconnected.com by logging in or creating an account and select desired class on the left blue navigation menu. To request paper registration please call 408.364.4200 x 6204 or email mballesteros@campbellusd.org
- Classes are subject to cancellation due to low enrollment.
- Refunds will be given with a 2-week advance notice minus a \$15 processing fee. No Refunds after session has started nor pro-rated fees for missing class.
- Classes have a minimum of 12 and maximum capacity of 20 students. Registration is on a first come, first serve basis so early enrollment is recommended. Registration per each session will open 3-4 weeks prior to camp start date unless otherwise noted.
- All students are responsible for getting to class.