

# ***SBS Robotics***



## ***2018 FLL Training Program***

### **Attention 4<sup>th</sup> thru 7<sup>th</sup> graders ...**

Does robotics sound like fun? Want to learn how to build and program a LEGO robot?  
Do you enjoy working with others on difficult (and sometimes frustrating) challenges?  
Do you enjoy research, public speaking, and innovative thinking?

**Then SBS Robotics' FIRST LEGO League might be for you!**



### **Join us for our 2018 Training Program:**

**Every Tuesday afternoon\* (dismissal to 5pm) from January 30<sup>th</sup> to April 24<sup>th</sup>**

**\*Except on days when there is no school of course!**

Our FLL Training Program will give students a chance to learn the basic building and programming skills needed for the FLL program. Students will work with LEGO Mindstorms robots and programming software. All students interested in being a part of next year's FLL teams should attend this important training program in order to have the robot design and programming skills needed to compete on one of our teams next Fall.

On the last night of the program (April 24<sup>th</sup>) families and friends will be invited to a Robotics Showcase Event where the students can share all that they've learned. Just before the event, students will also let the coaches know if they want to be considered for next year's FLL teams. Team members will be chosen based on students' individual behavior, their demonstration of the FLL Core Values, and their ability to work cooperatively using the equipment and programming software the FLL program requires. Please understand that participating in the program does not guarantee students a spot on next year's teams. Space is limited, and the coaches and principal working together have the final say in selecting team members.

**Please note:** 4<sup>th</sup> graders have a choice between this program or FLLjr (they cannot do both.) If you are unsure of which program would better suit your child, please contact Mrs. Lavoie for a recommendation.

To register for this program, please return the attached form to Mrs. Lavoie at school.  
If you have questions, feel free to e-mail at [mlavoie@sbsenfield.org](mailto:mlavoie@sbsenfield.org).

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## 2018 FLL Training Program Information Sheet

Student's Name: \_\_\_\_\_ Current Grade: \_\_\_\_\_

Home Address: \_\_\_\_\_

Home Phone Number: \_\_\_\_\_ Work Phone: \_\_\_\_\_

Mom's Cell Phone: \_\_\_\_\_ Dad's Cell Phone: \_\_\_\_\_

E-mail Address: \_\_\_\_\_

Emergency Contact (if parents cannot be reached): \_\_\_\_\_

Phone Number: \_\_\_\_\_ Relationship: \_\_\_\_\_

The Robotics Boot Camp fee is \$40 and includes all needed materials/supplies and a t-shirt for our Robotics Showcase Event. T-shirt size, please circle (YS, YM, YL, YXL, AS, AM, AL)

Payment should be submitted with this form:

\_\_\_ Check (# \_\_\_\_\_)     \_\_\_ Cash

Is there anything special we need to know about your child? (For example, allergies or medical conditions that might affect him/her during team meetings or competitions.)

\_\_\_\_\_

Parents, would you like to be trained as an FLL coach/mentor/technical advisor?

\_\_\_\_\_