

NOTTINGHAM HIGH SCHOOL ROBOTICS TEAM #2191  
FLUX CORE



1055 Klockner Road  
Hamilton, NJ 08619

609-631-4161 ext. 5584  
[www.firstteam2191.org](http://www.firstteam2191.org)

January 2019

Dear Friend:

The ***Nottingham High School Flux Core Robotics Team*** invites you to join us in changing the way our society views careers in science and technology. The Nottingham High School Flux Core Robotics Team is composed of students from Nottingham High School, and competes in the highly regarded international *FIRST* (For Inspiration and Recognition of Science and Technology) Robotics Competition (FRC).

The *FIRST* program was developed to create “a world where science and technology are celebrated.... where young people dream of being science and technology leaders.” Conceptualized by Dean Kamen, a research scientist in the field of robotics, the *FIRST* program seeks to combine the rigors of academic excellence with the excitement of sports. *FIRST* gives students hands-on experience working with professional engineers, creating a mentorship relationship that allows students to see engineers and scientists as role models.

The ***Nottingham High School Flux Core Robotics Team*** participates in local, state, and national competitions every year that give our students an unmatched pre-engineering experience. With the assistance of a teacher mentor and professional engineers, the students learn about electrical, mechanical, and computer engineering. Other aspects of the program include experience in robotic programming, web design and programming, marketing, and advertising.

Can you help? First we need to raise the necessary funding. Secondly, we ask for your help to provide accessories, supplies and/or services such as out team shirts, hats, buttons and banners, etc. Sponsors receive recognition as stated on the attached sponsor form.

Can we count on you to help us with a contribution? We are a 501(c) 3 and all contributions are tax deductible. Please fill out the contribution form attached and mail it with your check made payable to “Nottingham High School Robotics Boosters”.

We hope you can help by becoming a sponsor.

**Full Page**  
**(5" x 8")**

**Half Page**  
**(5" x 4")**

**Quarter Page**  
**(2.5" x 4")**

**Eighth Page**  
**(2.5" x 2")**

Sponsor Book Rates

(1) Inside Front Cover 5" x 8" (Full Color).....	\$120.00
(1)Inside Back Cover 5" x 8" (Full Color).....	\$120.00
(1)Outside Back Cover 5" x 8" (Full Color).....	\$120.00
Full Page 5"x 8" (B/W).....	\$90.00
Half Page 5" x 4" (B/W) .....	\$60.00
One-Quarter Page 5" x 2" (B/W).....	\$35.00
One-Eighth Page (Business Card) 2.5" x 2" (B/W).....	\$20.00
One Line Message (B/W) (Up to 90 Characters).....	\$5.00

Note that all checks must be payable to "Nottingham High School Robotics Boosters" ad must be turned in by February 20, 2019. You may attach a business card or artwork that is Camera Ready. We will not retype any written information. Please fill out the information below.

Images must be 300 ppi jpeg, gif, eps, or pdf. If you have any questions feel free to call Mr. Scott Innocenzi.

Mr. Scott Innocenzi  
Nottingham High School Flux Core Advisor  
[sinnocenzi@hamilton.k12.nj.us](mailto:sinnocenzi@hamilton.k12.nj.us)  
(609) 306-1268

Edie Pulone  
Mentor  
[edie\\_p2@hotmail.com](mailto:edie_p2@hotmail.com)  
(609)462-0301

SPONSOR BOOK AD FORM:

Name of Contact Person: \_\_\_\_\_ Title \_\_\_\_\_  
Company: \_\_\_\_\_  
Address: \_\_\_\_\_  
Phone Number: \_\_\_\_\_ E-mail: \_\_\_\_\_ Website: \_\_\_\_\_

Size of Ad: \_\_\_\_\_

OR

One Line  
Message \_\_\_\_\_

Amount Attached \_\_\_\_\_ Check# \_\_\_\_\_ Cash \_\_\_\_\_

Student Name \_\_\_\_\_

## Advanced Sponsorship Levels

**Platinum: \$5,000+**

- Business name announced as a Team sponsor before each round during all robotics competitions.
- Everything below.

**Gold: \$2,500**

- Business name or large logo on the *Flux Cores'* 2019 FRC robot and Large Logo on Team Shirts.
- Everything below.

**Silver: \$1,000**

- Business name or small logo on the Flux Cores' 2019 FRC robot and on Team Shirts.
- Everything below.

**Bronze: \$500**

- Business name on the Flux Cores' Pit Area during competitions.
- Everything below.
- Full color Business Logo on Cheer Banner.

**Aluminum: \$250**

- Business name on team's 2019 T-shirt
- Full page ad in our sponsor book.
- Posting of the business' logo on teams' web page.

Donations of tools, materials, food and other items are more than welcome, and will be recognized at going rate. *Note that all checks must be payable to "Nottingham High School Robotics Boosters". Ad must be turned in by February 20, 2019. You may attach a business card or artwork that is Camera Ready. We will not retype any written information. Please fill out the information below and attach to your ad.*

Mail to:

**Flux Core Robotics Team c/o Mr. Scott Innocenzi**  
**Nottingham High School**  
**1055 Klockner Road**  
**Mercerville, NJ 08619**

If you prefer you may e-mail the ad to the below addresses. Images must be 300 ppi jpeg, gif, eps, or pdf.

Mr. Scott Innocenzi  
Nottingham High School Flux Core Advisor  
[sinnocenzi@hamilton.k12.nj.us](mailto:sinnocenzi@hamilton.k12.nj.us)  
(609) 306-1268

Edie Pulone  
Mentor  
[edie\\_p2@hotmail.com](mailto:edie_p2@hotmail.com)  
(609)462-0301

---

### ADVANCED SPONSORSHIP FORM

Name of Contact Person: \_\_\_\_\_ Title \_\_\_\_\_

Company: \_\_\_\_\_

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

Phone Number: \_\_\_\_\_ E-mail: \_\_\_\_\_ Website: \_\_\_\_\_

Sponsorship Level: \_\_\_\_\_ Amount of Donation \_\_\_\_\_

Student Name \_\_\_\_\_