



EST. 2002

BRONX HIGH SCHOOL OF SCIENCE

75 West 205th Street

Bronx, NY 10468

(718) 817-7700

bxsciborgs.github.io



SCIborgs 1155



SciBorgs is an award-winning FRC (FIRST Robotics Competition) team originating from one of the best schools in the country. Every member shows a strong passion and dedication for what they do, whether it be programming or engineering robots. Constantly seeking to expand our knowledge and pass it on to younger generations, we share the common goal to empower young adults in STEM. Through collaboration with each other as well as the outside community, we're here to create a lasting impact on the world.



Every year, we design and build a robot in approximately six weeks for the competition. It is at this stage where we are susceptible to falling short in our endeavors. In addition to traveling expenses, catering, and registration fees, the team must spend thousands of more dollars purchasing the materials needed to build. Without complete financial stability, we are unable to operate at the best of our ability.

Only with your help will we be able to reach success and act as a positive influence in the fields of science and technology.

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Dear Sponsor,

The SciBorgs is Bronx Science's distinguished co-ed robotics team, dedicated to granting kids with engineering experience and build an effective robot through our learned knowledge. Every year we compete in the FIRST Robotics Competition, an experience that combines the excitement of sports with the rigors of science and technology. During a six week period, we design, assemble, program, and test a robot to perform designated tasks against thousands of other competitors. Alongside the knowledge this experience provides, robotics allows our members to learn essential skills to become effective leaders in STEM through cooperation, leadership, and public relations.

The journey that every one of our members face is what makes the SciBorgs unique. We are inclined to integrate our school's core values of "inquire, discover, and create" into our work to achieve a perfect balance between friendship and innovation. It is this idea, incorporating a team effort into pure education, that I appreciate the most during team meetings.

Having been a dedicated member of the team since freshman year, I can confirm that the SciBorgs work tirelessly to inspire every next generation of young engineers to enter the team. The past four years that I have spent on the SciBorgs have been filled with countless memories. At this point, it's second nature to call this team my second family.

As a selective NYC public high school robotics team, our only source of funding stems from the generosity of the alumni foundation. As this source is severely limited the more we depend on it, it is the best of our intention to seek alternatives with mutual goals. With your support, we will be able to continue meeting success in our endeavors, and realistically further than that.



Phillippe Baron, Captain

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SPONSORSHIP

GOLD TIER

\$5,000+ in money, goods or services

- Silver and Bronze tier rewards
- Logo placed most noticeably on our robot and banner
- Logo placed on our business cards
- Adherence to requests to appear at company events

SILVER TIER

UP TO \$5,000 in money, goods or services

- Bronze tier rewards
- Company logo on team banner and team apparel

BRONZE TIER

UP TO \$1,000 in money, goods or services

- Company logo on our competition robot
- Listed as sponsor on our website

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fun facts.



We annually work in the same environment as our high-achieving neighbor team, the FeMaidens!

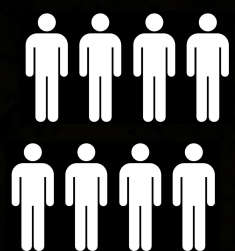
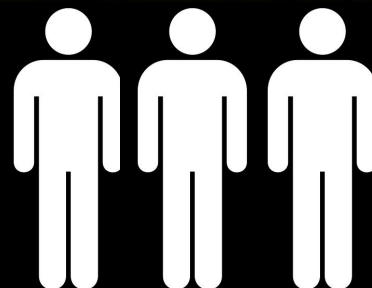
We currently have 24 construction members and 18 programming members, summing to a total of 42 members on our team!

24

18



We were founded in 2002 by only three teachers and eight students!



Several of our graduating members admitted to outstanding colleges including MIT, Yale, Harvard, University of Chicago, and others.



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Testimonials

"My passion has always been mathematics, and thus I entered the team simply looking to do what I love. Not only did being part of the SciBorgs help me clarify my interest in engineering, but it developed my skills in the hardest science of all - relations with other people. Through the leadership and teamwork opportunities this team gave me, I not only built lasting friendships, but I realized that human relationships cannot be boiled down to an equation or a sum of sum variables. To me this is and will continue to be extremely valuable, and my personal development was solely due to this team's amazing, family-like, and collaborative atmosphere.
"- *Philippe Baron, 2017/18 Captain*



"As a child, I aspired to be a 'builder' (a non-technical term). After joining the SciBorgs robotics team, I immediately redefined my passion to be a mechanical engineer. The team molded us all into engineers; not only as friends, but as family." - *Danny Alel, 2016/17 Captain*

"When I joined the SciBorgs, it was like I found a family of people who were just as excited about robots as I was. The team is always innovating, trying to make each robot better than the last. This is a place where we learn new skills together, where we fail and succeed together, and where we support each other to grow into better engineers. Robotics is easily the most meaningful thing I've done in high school." - *Christina Ford, 2016/17 Head of Programming*



Awards

2 0 1 7

- ~ Hudson Valley Regional - Finalist
- ~ NYC Regional - Semi Finalist
- ~ NYC Regional - Innovation in Control Award

2 0 1 6

- ~ NYC Regional - Quarter Finalist ~
- ~ Innovation in Control for 2016 from NYC Regional ~

2 0 1 3

- ~ NYC Regional - Quarter Finalist ~

2 0 1 2

- ~ NYC Regional - Quarter Finalist ~

2 0 1 0

- ~ NYC Regional - Finalist ~

2 0 0 9

- ~ NYC Regional - Finalist ~
- ~ NYC Regional - Rockwell Automation Innovation in Control Award ~
- ~ Connecticut Regional - Regional Winner ~

2 0 0 8

- ~ Connecticut Regional - Quarter Finalist ~
- ~ NYC Regional - Quarter Finalist ~

2 0 0 7

- ~ NJ Regional - Finalist ~
- ~ NYC Regional - Website Award ~
- ~ NYC Regional - Chairman's Award ~

2 0 0 6

- ~ NYC Regional - Engineering Inspiration Award ~
- ~ NYC Regional - Quarter Finalist ~

2 0 0 5

- ~ NYC Regional - Kleiner, Perkins, Caufield & Byers Entrepreneurship Award ~
- ~ NYC Regional - Quarter Finalist ~

2 0 0 4

- ~ NYC Regional - Delphi "Driving Tomorrow's Technology" Award ~

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