

Team 5401's Year in Numbers

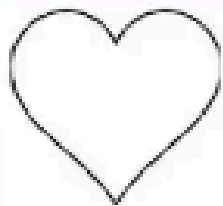
\$ Raised Through Fundraising:

\$2,178.14



of New Rookies:

23



Hours Volunteered:

40+



\$ Raised Through Donations:

\$601.00

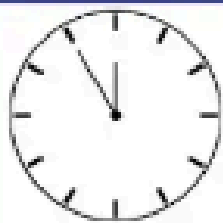
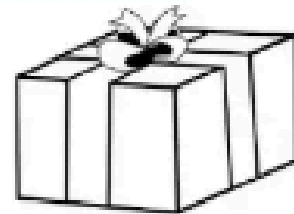
of Sponsors Shared:

1



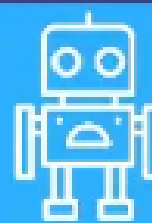
of In-Kind Sponsors:

3



Hours Spend in Robotics Lab:

530



of Robots Built:

5

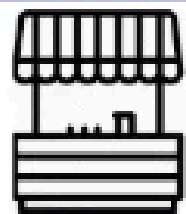
\$ Raised Through Sponsorships:

\$13,500.00



of Awards Won:

5



Fundraisers Held:

5



of FLL Teams Mentored:

2

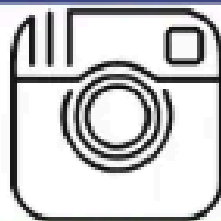
FTC Teams Started:

2



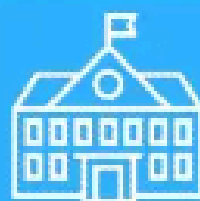
of New Instagram Followers:

174



Scholarship \$ Awarded:

\$373,960



Students from a Different School:

6

A BRIEF HISTORY OF TEAM 5401

MARCH 2015

We had our first competition at [Hatboro-Horsham High School](#). We won the [Rookie Inspiration Award](#) at the [Upper Darby District Event](#).

APRIL 2016

We made our way to the semi-finals at [MAR Champs](#), but were eliminated. We still qualified for the [World Championship Competition](#) in St. Louis (World Champs).

MARCH 2017

We won the [Engineering Inspiration Award](#) at [Hatboro-Horsham](#) and qualified for [MAR-Champs](#).

NOVEMBER 2017

We won the [HAVOC](#) off-season competition.

SEPTEMBER 2018

We started two [FLL Teams](#), one at [Faust Elementary](#) & one at [Struble Elementary](#), and two [FTC Teams](#), one at [Snyder Middle School](#) and one at [Shafer Middle School](#).

MARCH 2018

We hosted our first [FMA District Event](#) at [Bensalem High School](#).

This year we are celebrating FIVE years of FRO so here is a look back of some of the important milestones of our team.

SEPTEMBER 2014

Team 5401 was founded by two [Boeing Engineers](#), [Kevin McKay](#) and [Andy Windhausen](#), and a handful of students.

MARCH 2016

We qualified for the [Mid-Atlantic District Championship Competition \(MAR Champs\)](#)

SEPTEMBER 2017

We partnered with [William Tennent HS](#) which allowed us to take in several students from their HS to become members of our team. This way the following year they could go back to their school and start a [rookie team](#) with veteran knowledge of [FIRST Robotics](#).

APRIL 2017

We ended [MAR Champs](#) with our third [Industrial Safety Award](#) of the season. We also qualified for [World Champs](#).

MARCH 2018

We qualified for [MAR Champs](#) for the third year in a row and won the [Entrepreneurship Award](#) there.

OCTOBER 2018

We began a partnership with [Neshaminy High School](#) similar to what we did in 2017 with [William Tennent High School](#).