

DVHS ROBOTICS

2022-2023

SPONSORSHIP PACKET



DOUGHERTY VALLEY HIGH SCHOOL

10550 Albion Road
San Ramon CA 94582



WEBSITE: <https://www.dvhsrobotics.com>

EMAIL: contact@dvhsrobotics.com

LINKEDIN: www.linkedin.com/in/dvhs-robotics

INSTAGRAM: [@dvhs.robotics](https://www.instagram.com/dvhs.robotics)

OUR ORGANIZATION

The [Dougherty Valley High School Robotics Club](#), better known under the VRC team name 5776, was founded in 2007. We operate under the VEX Robotics platform in order to compete in VRC (The VEX Robotics Competition). Since its debut, our organization has dedicated itself to the pursuit of robotics and other STEM-related activities. As such, we've also had the opportunity to welcome a plethora of dedicated and talented members, thus expanding our club. DVHS Robotics has, and continues to make a consistent effort to inspire students and build upon interests in science, technology, engineering, and mathematics (STEM), while also developing valuable leadership experience through the organization of our club events and the encouragement of teamwork.



Throughout our club's history, our competitive teams have built upon their experiences, having participated in dozens of tournaments, winning well over one-hundred awards, and consistently competing in the VEX world championships. Our five competitive teams share an extensive history of ingenuity and continue to make strides throughout VRC by exhibiting overall excellence in all aspects of the engineering process. In doing so, DVHS Robotics has actively cultivated a steady platform throughout the VEX Robotics medium.

WHY SPONSOR US?

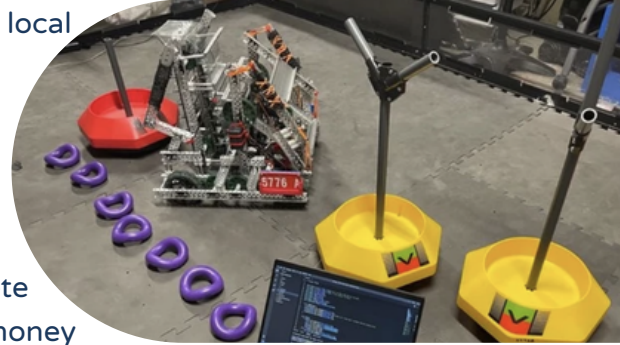
At DVHS Robotics the money you donate is put towards [helping us shape the next generation of leaders in STEM](#). A single Competitive Robot in the VEX Robotics Competition can cost up to 2,500 dollars in equipment. This does not include any registration and traveling fees. Without the adequate funding to sustain our teams and their robots, we'd have to decrease the number of our teams competing in our club. This is devastating to our mission, offering engineering and competitive robotics experience to as many students as we can reach. Although member donations and the revenue we acquire from our club events provide a significant amount of funding, it is not enough to support five competitive teams. As such, sponsor support has become pivotal to the success of our club activities. With your support we will be able to develop more teams, thus opening our doors to more members. By donating to DVHS Robotics you will play a pivotal role in [inspiring and cultivating the talents of the next generation of STEM enthusiasts](#).



WHERE DOES YOUR MONEY GO?

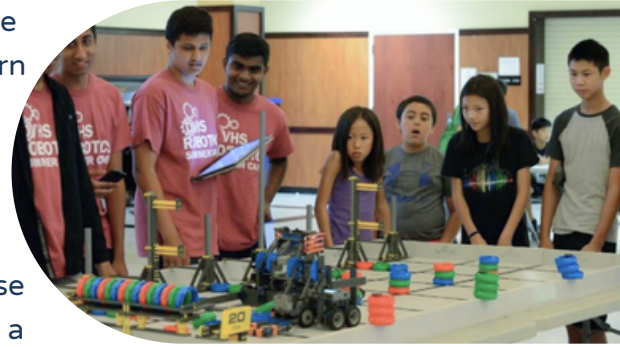
YEAR-LONG PROGRAMS:

Our club runs three-year-long programs within our community. The [boost](#), [novice](#), and [competitive](#) programs provide students with valuable experience and a well-rounded STEM education. The boost program equips our local middle schools with the parts to begin learning the fundamentals of VEX Robotics. Our novice program gives DVHS students a general overview of VEX robotics from our experienced competitive members. The competitive teams are our club's most elite program. Teams compete in regional, state, and world competitions. The money you donate is set towards [purchasing the necessary resources](#), and [required teacher supervision](#) we need in order to support our robotics programs and teams.



DVHS SUMMER CAMP:

Our club also directs an annual event open to individuals in the Bay Area. The [DVHS summer camp](#) is an event where Bay Area middle school students are given the opportunity to learn the fundamentals of robotics through the VEX IQ medium. Our summer camp is directed and taught by our competitive members, allowing our club to directly inspire the next generation of STEM enthusiasts. In donating to us we will use your money to acquire [a variety of VEX IQ parts](#), a [facility within the school \(to hold the camp\)](#), [teacher supervision](#), and the [best mentors](#).



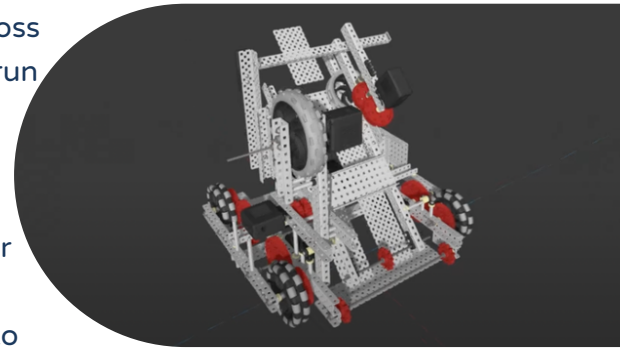
DVHS TOURNAMENT:

By far our club's most widespread event would be the [DVHS regional tournament](#). This event provides an opportunity for NorCal VRC teams to compete at the regional level in hopes of obtaining a qualification spot for the State competition. As we open this event to the public, we present the opportunity for younger children to witness the VEX engineering design process firsthand from the competing teams. As such, the DVHS tournament serves as a large source of income and sponsor advertisement. In donating to our club, your money will be put towards acquiring [the DVHS gyms \(as tournament venues\)](#), [setting up concession stands](#), [buying fields](#), and acquiring [enough people to assist in running the tournament](#).



PUBLIC WEBCLASS:

In pursuit of a larger reach within the STEM community our club hosts a [semester long Web Class](#) open to the public. The aim of this class is to further provide a comprehensive STEM education to students across the state. Our web class is entirely directed and run by our experienced competitive members, as they teach the fundamentals of VEX robotics through 3D design (CAD). By taking advantage of the sheer amount of community reach and our own experiences with online platforms, our club is able to develop a cohesive course that caters to youth interested in pursuing STEM. In donating to us we will use your money to [support our online platforms](#) such as [Fusion360](#) and [Zoom](#).



SPONSORSHIP BENEFITS

As a club DVHS Robotics hopes to reach a level where we're able to use our influence to shape the future of STEM education. However, in order to facilitate and improve upon our programs we need a substantial amount of funding. Upon sponsoring our club you will receive benefits depending on the amount donated. Additionally, all donations are tax-deductible. All of the benefits befitting our sponsors are separated into three categories, the [bronze](#), [silver](#), and [gold sponsors](#).

Benefits	Gold (\$5000+)	Silver (\$1000 - \$4000)	Bonze (\$1000)
Logo On Our Website	✓	✓	✓
Logo On Our Robots	✓	✗	✗
Logo On Our T-shirts	✓	✓	✗
Logo On Our Banners	✓	✓	✓
Announced as a Sponsor at the Annual DVHS Tournament	✓	✓	✓

HOW TO SPONSOR US

① DONATE ON THE DVHS WEBSTORE:

In order to donate via the Dougherty Valley High School Webstore visit [https://srvusd.graystep.com/\(S\(bnglibagwbyrcfn00r5ne3i3\)\)/apps/main/index.aspx#/register](https://srvusd.graystep.com/(S(bnglibagwbyrcfn00r5ne3i3))/apps/main/index.aspx#/register), use the ID number "99999", and place the donation under the name "Public" at checkout.

TAX ID: 88-0273221

This is the recommended method if you would like a receipt upon donating

② DONATE VIA CHECK:

Should you prefer to donate via check, please make it payable to "DVHS Robotics" and send it to the following address:

Attn: Daniel Farmer
DVHS Robotics Club
10550 Albion Road
San Ramon California 94582

CONTACT INFORMATION

GENERAL INQUIRIES:

Email: contact@dvhsrobotics.com

Website: <https://www.dvhsrobotics.com/contact>

CLUB ADVISOR:

Daniel Farmer: danielfarmer@dvhsrobotics.com

CLUB PRESIDENT:

Anirudh Kolluru: anirudhkolluru@dvhsrobotics.com

CLUB PUBLIC RELATIONS:

Shriya Manchala: shriyamanchala@dvhsrobotics.com