



## 2018 Robotics Club VEX IQ Challenge Business Sponsor Form

Hello, we are excited to announce we will be hosting our first annual VEX IQ Robotics challenge here in Seattle on Saturday December 15<sup>th</sup> 2018 and Saturday January 19<sup>th</sup> 2019! 30+ teams from all over Washington State will be competing in our events. Our students have been working hard: building, testing, programming and writing about their process of creating a working, moving robot to enter the competition.

We are looking for local sponsors to help us make these events possible and to make them great for the kids. There are several ways you can sponsor our event and team:

<u>Gold Sponsorship</u>	<u>Silver Sponsorship</u>
\$200+	\$25 - \$199
Company Name listed in event brochure	Company Name listed in event brochure
Public thanks announced during the event	Public thanks announced during the event
Company logo on Event Banners	
Company logo on Event T-Shirts	

\*We will also do our best to find other ways to get your business name out to all attendees.

What will your support be providing for Fairview? Here's a list of just a few of the costs we have for our event and for our teams to be able to compete:

- \$250 Vex Robot Kits
- \$300 Vex Challenge field kits
- \$400 Volunteers: lunches & t-shirts
- ~\$200 Additional Vex Parts
- \$150 Team registration fees
- \$25-\$50 Event entry fees
- And if we make it to State or beyond, there will be travel costs for the team.

### Special Sponsorships:

- Concessions:** Any assistance with providing supplies for our concessions stand during the events. (Receive Silver or Gold benefits based on retail value of goods provided)
- \$200+:** Your company name on one of the Vex Challenge Fields. This is front and center during the entire event. (Also receive other Gold Sponsorship benefits)
- \$100+:** Your company name on one of the Skills Challenge Fields. (Also receive other Silver Sponsorship benefits)
- \$35+:** Advertise your business as a lunch location at the event. (Also receive other Silver Sponsorship benefits)

## Donation

You may submit a donation online (<https://fcsseattle.org/robotics/sponsor>) or fill out the form below:

Business name: \_\_\_\_\_

Donation amount: \$ \_\_\_\_\_ Donation Instructions: \_\_\_\_\_

Contact name: \_\_\_\_\_ Email: \_\_\_\_\_

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

Business website address: \_\_\_\_\_

Please make checks payable to: **Fairview Christian School** (memo line: **Robotics**)

To mail your sponsorship form and check, please send it to:

**Fairview Christian School**  
**ATTN: Robotics Club**  
844 NE 78<sup>th</sup> Street  
Seattle, WA 98115

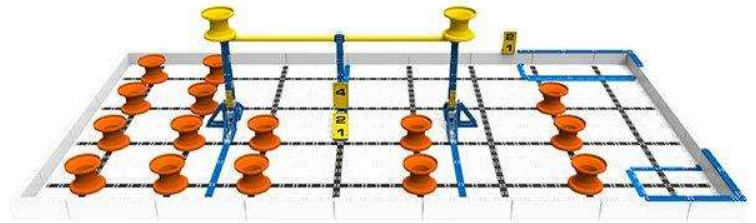
Please submit Hi-Res logos to [kevint@fcsseattle.org](mailto:kevint@fcsseattle.org) by Monday Dec. 3rd.

If no logo is submitted, we will put your business name on the banners/shirts depending on sponsorship level.

Your donations are tax-deductible: Fairview Christian School Tax ID#: 91-081514

Questions? Please contact Kevin Tucker at [kevin@fcsseattle.org](mailto:kevin@fcsseattle.org) or [aliceh@fcsseattle.org](mailto:aliceh@fcsseattle.org)

## About the VEX IQ Challenge competition



**CURRENT CHALLENGE: VEX IQ CHALLENGE NEXT LEVEL** VEX IQ Challenge Next Level is played on a 4'x8' rectangular field configured as seen above. Two robots compete in the Teamwork Challenge as an alliance in 60 second long teamwork matches, working collaboratively to score points. Teams also compete in the Robot Skills Challenge where one robot takes the field to score as many points as possible. These matches consist of Driving Skills Matches, which will be entirely driver controlled, and Programming Skills Matches, which will be autonomous with limited human interaction.