

Dear Cal High Robotics Club Parents and Students,

We are excited about the extremely positive response to our club this year! We build robots using the VEX platform and compete in skills-based competitions. This year, we are fielding two competition teams that travel the Bay Area competing against other high schools. Our newest members (and largest group), Padawans, are looking forward to building four robots – each emphasizing a different major component to master different skills-based competitions on the road to becoming a truly competitive force.



Students will have the opportunity to learn and develop many skills. Engineering, design, leadership, public speaking, team building and communication skills – just to name a few. Club participation also provides opportunities to excel in the fields of science, technology, engineering and mathematics (“STEM”), which colleges look for. These are skills that will shape your student’s future!

We need your assistance to provide the VEX robotics supplies required for the club curriculum and help defer the cost of our two competition teams’ entry fees. Our goal is to add 2-3 Padawan Team Boxes (\$500 each) filled with VEX parts and tools sufficient to build 4 robots, purchase additional cortexes (\$250 each) and replenish the supplies of all teams. Suggested voluntary donation is \$100, however donations of any amount will be greatly appreciated. Please help us invest in your student’s future.

If your company is interesting in donating or sponsoring our club, please contact either Mr. Reed (Engineering Teacher/Robotics Advisor) or Nicholas Swan (Cal High Robotics Club President) at calhighrobotics@gmail.com. With your assistance and our dedication, we believe our club members will gain the knowledge and skills that will benefit them a lifetime. We sincerely appreciate your support.

Sincerely,
Cal High Robotics Team Leadership

Please Sign and Return With Your Donation
Thank you for supporting CHS Robotics!

Student Name

\$ _____
Dollar Amount

Parent Signature

Date