



Team 1662 Captain

John Wuest

Business Captain

Erica Anderson

Maint. Captain

River Swanson

Operations Captain

Ryan Ehresman

Team Members

Nicole Stoddart
Allsion Carloni
Danny Lewis
Chris Carloni
Joseph Barnhardt
Collin Brownell
Dillon Ehresman
Gunnar Hendrickson

Evan Delph
Tyler Brodie
Trent Jones
Zion King
Gendall Badano

Kendall Badano Cooper Yarbrough



RAPTOR FORCE ENGINEERING ROBOTICS TEAM 1662

Raptor Force Engineering is excited to present you with an opportunity to partner with us in our quest to raise the funds needed to compete with other high school robotics teams from around the world! We are seeking your support to help us achieve a successful robotics season.

About Our Team

Team 1662 is an accomplished, award winning FIRST Robotics Competition team of Jim Elliot Christian High School that is open to the community. For 8 of the 13 years we have competed, we have won regional competitions and advanced to the world competition where there are more than 800 teams and 50,000 spectators in attendance!

What is FIRST Robotics

Combining the excitement of sport with the rigors of science and technology, , *FIRST* Robotics Competition is the ultimate Sport for the Mind. High-school student participants call it "the hardest fun you'll ever have." Under strict rules, limited resources, and an intense six-week time limit, teams of students are challenged to raise funds, design a team "brand," hone teamwork skills, and build and program industrial-size robots to play a difficult field game against like-minded competitors. It's as close to real-world engineering as a student can get. Each season ends with the exciting *FIRST* World Championship in Houston, Texas.

The mission of Raptor Force Engineering Team 1662 is to inspire young people to discover the excitement and rewards of science and technology and to become science and technology leaders, by engaging them in exciting mentor-based programs that build science, engineering, and technology skills, that inspire innovation, motivate young people to pursue education and career opportunities in science, technology, engineering, and math, while building self-confidence, knowledge, and 21st century work and life skills.

How You Can Help

We invite you to partner with us to make this season a smashing success!

Sponsorships

	sponsorsinps	
Team Sponsor	Sponsor our team with your name on our robot, shirts & website! Additional ads & perks by level - \$1k, \$2,500, \$5k, \$10k & \$20k – including a robot demonstration!	
	Donations	
Services	Contribute professional services needed for our team & event – graphic design & printing, signage, photography & video, etc.	
	Contribute professional services needed for engineering, manufacturing, electrical, computer coding, etc.	
Supplies	Donate construction materials, industrial machinery, monetary contribution or gift cards	

To partner with us, to develop future S.T.E.M. leaders, innovators & entrepreneurs, complete the 2020 Robotics Season Partnership Form today!

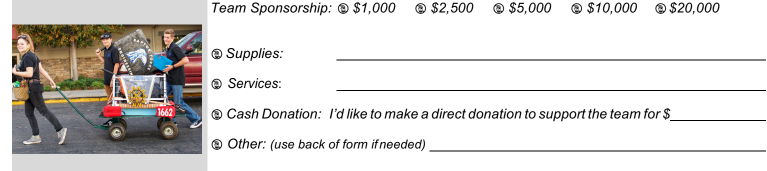


2020 ROBOTICS SEASON PARTNERSHIP FORM

To partner with our robotics team, please review our team brochure and team sponsorship info then return this form to confirm your interest and worthy investment!

YES! I want to invest in future STEM leaders, innovators and entrepreneurs!

Please count on me for the following partnership commitment(s):



Questions?

Contact us at RaptorForce.org

2695 W. Vine Street Lod, CA 95242

Email to robotics@ jimelliotchs.com

Team 1662 Support

Ryan Neal Team 1662 Alumni Mentors Jerry Barnhardt Chris Davis

Bill Anderson

Bruce Wuest Kevin Ehresman

Pat Carloni



Daymont Ontions	(C-14	:C1:1-1-
Payment Options:	(Select one.	if applicable

- ® Enclosed is my partnership payment for my sponsorship or donation.

My payment method is / will be: (check one, if applicable)

- @ Cash: email a Team Mentor at Robotics@JimElliotCHS.com
- (a) Check (payable to :LIFE Robotics, Inc. with "Robotics" in the check memo)
- © Credit or Debit Card on-line at www.RaptorForce.org

Delivery Options: (Check one, if applicable, for delivery of raffle & auction items, supplies, etc.)

- I will deliver my in-kind donation(s) by
- Please contact me to coordinate pickup my in-kind donation(s).

Contact Information:

Contact informati	····	
Name		
Business Name		
Mailing Address		
City, State, Zip		
Phone	Fmail	

Raptor Force Engineering is a FIRST Robotics team at Jim Elliot CHS, LIFE ROBOTICS, INC. is a 501(c)3 non-profit at 2695 W. Vine Street, Lodi, CA 95242. Phone 209-. Donations are tax-deductible to the extent allowed by law. Tax ID 47-5389268



RAPTOR FORCE ENGINEERING Team Sponsor Levels

Types of Team Expenses

Robot Parts

Travel

Meals

Competition

Lodging

Practice Field

Mentor Stipends (no paid staff)

Funds needed by 12/31	i eam s
12/31 \$20k Titanium	Using a Robot to
\$10,000 Platinum	Change Lives!
\$5,000 Gold	
\$2,500 Silver	
\$1,000 Bronze	

In appreciation of your sponsorship, you receive	B \$1000	B \$2500	B \$5000	B \$10k	B \$20k
Your brand on robot, team shirt, website, social media	Name	S Logo	M Logo	L Logo	XL Logo
Robot demonstration @ Robotics Lab @ Your Location	✓	Private	Private with Lunch	Private with Lunch	Private with Lunch
Team 1662 T-Shirts & Pins	2	4	6	8	16
Team 1662 Photo	✓	✓	\	√	√
Social Media Announcement	✓	√	√	√	√
Press Release to Local Media				√	✓



