



Mill Creek High School - Robotic Hawks Team #6910



2018-2019 Sponsorship Details

Mill Creek High School 4400 Braselton Hwy Hoschton, GA 30548 kelly_dyar@gwinnett.k12.ga.us

Our Mission



Last year, Mill Creek High School started our first ever FIRST Robotics team, the Robotic Hawks. As a rookie team last year, we were very proud of what we accomplished. Students worked as a team and successfully built a competitive robot with limited resources and supplies. The robot made it to the field, fully inspected, for every match in our two competitions and the students worked so well at problem solving between matches. FIRST Robotics started as a piece within our EPIC program at Mill Creek - and follows the same vision and mission.

Vision: SOARing to EPIC Heights

Mission: Together we can change our world, education and aspirations; we do this as a team with learning that is experiential, project-based, innovative, collaborative and cross-curricular.

For 2018-19, the FIRST Robotics team will open to any student at Mill Creek High School and we need your help! For our second year we are looking for both sponsors and mentors to support our team.

Please find us online: Website: http://mcfirsthawks.weebly.com/ Twitter: <u>http://</u>twitter.com/MCfirsthawks Instagram: http://www.instagram.com/mchs_robohawks_frc6910

Contact us: Kelly Dyar, EPIC Engineering, kelly_dyar@gwinnett.k12.ga.us Chang Zhan, Physics, chang_guo_zhan@gwinnett.k12.ga.us

Sponsorship Highlights

Studies have shown that F.I.R.S.T. Robotics participants are*:

- ✓ Four times as likely to pursue a career in engineering
- ✓ Twice as likely to pursue a career in science and technology
- ✓ More than twice as likely to volunteer in their communities



This will be our second year with FIRST Robotics and this year we are focusing on our cluster being Stronger Together. Our elementary and middle schools that feed Mill Creek also compete with FIRST Lego League and we have a Robotics pipeline planned for the 2018-19 school year with them, giving our high schoolers opportunities to volunteer with younger students. In addition, we plan to add volunteer hours by serving at a FLL competition. While the focus of our high school team is the robot build & competition in the winter months, we want to make sure our team continues to give back to both the community and our cluster schools.

Mentors and sponsors truly are the backbone of our robotics team and we would appreciate **your** support through any of the following methods; materials, mentorship, services, or funds.

Funds are used for team registration, competition entry fees, travel to competitions, robotic supplies and more. If you would like to donate materials, please contact me for more information.

Donations are tax-deductible and each level of sponsorship is entitled to the different benefits listed. Please contact kelly_dyar@gwinnett.k12.ga.us for additional information.

Sponsorship Tiers - Funds, Services or Materials Donated

Platinum- \$3,000 and up

- 8x10 inch Plaque
- Logo on every page of team website
- Large logo on team banner
- Recognition Letter
- Logo and link on Sponsors page
- Large logo on back of teamshirt
- Invitation to events
- Large logo on robot
- Company name announced as sponsor for events

Silver- \$300 to \$999

- Logo and Link on Sponsors page
- 5x7 inch Plaque
- Logo on team banner
- Recognition Letter
- Invitation to Events

Gold - \$1,000 to \$2,999 • 5x7 inch Plague

- 5x / inch Plaque
- Logo on every page of team website
- Logo on team banner
- Recognition Letter
- Logo and link on Sponsors page
- Logo on back of team shirt
- Invitation to events
- Logo on robot
- Company name announced as sponsor for events

Friend of the Team - \$50 to \$299

- Name on Sponsors page
- Name/Logo on team banner
- Recognition Letter
- Invitation to Event

Mentors: 2018-19 Mentors will get 5x7 inch plaques to honor their time provided, recognition on social media and invitations to events.

The Next Step...

The Mill Creek High School Robotics Hawks is eagerly looking forward to the 2018-19 school year. Please let us know if you would like to discuss the options listed above or other possible ideas for a working partnership. This is an opportunity to invest in the future!

We would be happy to provide to your company a student led presentation and demonstration of the robot from our Rookie Year. Please contact kelly_dyar@gwinnett.k12.ga.us.

