SPONSORSHIP BENEFITS

There are many costs associated with running an FRC team.

- Material and building costs for robot and field pieces
- Transportation to and from regional competition in Victoria
- Accommodation and food costs associated with competition
- Rolling tool box and tools
- Marketing supplies: t-shirts, banners

Any support that you can provide to us will be greatly appreciated. In addition to monetary donations, we are also seeking in-kind donations such as cereal and snacks that will help reduce costs associated with our trip and build sessions.

The following is a brief summary of the different levels of sponsorship the team recognizes and the benefits of each level of sponsorship.

Level	Contribution	Recognition
Platinum	\$1000 +	 Acknowledgment on our school and team websites (with a logo, active link, and contact information), in our yearbook publication, and in the display case at the front of our school Optional demo at your workplace Large logo of your business or organization placed on our robot, on our t-shirt design, sponsorship poster, and on our competition banner to displayed in our pit area at tournaments and community events Complimentary team photo and a certificate of appreciation Shout-out to your company or organization on our social media sites and apps
Gold	\$500 +	 Acknowledgment on the sponsorship page of our school and team websites (with a logo, active link, and contact information) Optional demo at your workplace Medium logo of your business or organization placed on our robot, on our t-shirt design, sponsorship poster, and on our competition banner to be displayed in our pit area at tournaments and community events Complimentary team photo and a certificate of appreciation Shout-out to your company or organization on our social media sites and apps
Silver	\$125 +	 Acknowledgment of your business / organization / name on the sponsorship page of our team website Small logo of your business or organization placed on our robot, on our t-shirt design, and sponsorship poster Complimentary team photo and a certificate of appreciation
Bronze	Less than \$125	 Acknowledgment of your business / organization / name on the sponsorship page of our team website Listing on our sponsorship poster Certificate of appreciation

L.A. MATHESON'S MECHA MUSTANGS ROBOTICS

Main Contacts (Teacher Sponsors / Mentors):

Vicki McKay
T: 604.588.3418
W: 604.946.6248
F: 604.588.7245
mckay_v@surreyschools.ca
Andrew Lui
W: 604.946.6248
andrew_lui@live.com

Online Presence

Team Email: lamathesonrobotics@gmail.com
Team Website: http://lamrobotics.weebly.com

Check out our website to learn more about our team and to "SEE US IN ACTION!" during the build season and in our competition.

Mailing Address

LA. Matheson Secondary School - Mustang Robotics 9484 - 122 Street
Surrey, BC, V3V 4M1

2019 COMPETITION DETAILS

DESTINATION:



Presented By **BOEING**

CANADIAN PACIFIC REGIONAL:

March 6- March 9, 2019 Save on Foods Memorial Centre 1925 Blanshard Street Victoria, BC, V8T 4J2, Canada



WANT TO KNOW MORE ABOUT THE FRC COMPETITION

FIRST® Robotics Competition is the ultimate Sport for the Mind_{TM}, where imagination and innovation come together! By combining the excitement of sport and beauty of art with the rigors of science and technology, teams are challenged to design a team "brand," hone teamwork skills, and build and program robots to perform tasks against a field of competitors.

To learn more about the 2019 FIRST Launch - Deep Space Competition, be sure to check out these links.

• Official FRC Site: http://www.firstinspires.org/robotics/frc

• FRC West Site: http://frcwest.com/

Official FRC Canada: http://www.firstroboticscanada.org/

• FRC Facebook: https://www.facebook.com/FIRSTRoboticsCompetition/

L.A. MATHESON ROBOTICS

Mecha Mustangs FRC Team #6485



SPONSORSHIP PACKAGE

Mecha Mustangs FRC Team #6485



LA. Matheson Secondary School Home of the Mustangs 9484 - 122 Street Surrey, BC, V3V 4M1

FRC #6485 - MECHA MUSTANGS

WHO ARE WE AND WHAT DO WE DO:

We are the "Mecha Mustangs" from L.A. Matheson Secondary School in Surrey, BC. Our team is comprised of over 20 students from grades 8-12, and four mentors. We are excited to be a part of the First Robotics FRC program and are working hard to ensure this upcoming season is successful.

FIRST® (For Inspiration and Recognition of Science and Technology) is an international organization which inspires students to explore careers and learning in fields such as science, technology, engineering, and math.

During the off season, we work with respected teachers and industry mentors to develop the trades skills that will enable us to compete in the regular season. On January 5th, the season kickoff will reveal the 2019 challenge. During an intense six-week period, we will work together to design and build a fully functioning robot to meet this season's challenge. Being involved in the FRC program, enables members to learn skills that are important to the immediate success of our team, but will also benefit us throughout our careers and personal lives: trade skills, effective time management, teamwork and collaboration, communication, leadership, and problem solving. As we go through the design, prototyping, and construction of the robot, we will also explore and expand our learning in the areas of computer programming, desktop publishing, media, marketing, and fundraising. The impact on our lives is tremendous and exposes us to new opportunities that help us to discover our untapped potentials.

About our School and Why This is so Important to Us

L.A. Matheson is an inner city school of approximately 1100 students. Our student population is diverse in terms of its socio-economic background and cultural representation. Our school is located in a tough area of Surrey. We are hoping that our involvement in the FRC program will help team members explore the full potential of their abilities and to make positive education, life, and career choices.

We know that FRC will make a significant impact in engaging us in rich and meaningful learning opportunities centered on STEM (Science, Technology, Engineering, and Math). We want to become independent, self-motivated, and critical learners who become active participants in our own education and possess the skills and attitudes to develop innovative solutions to real world problems.

OUR MISSION AND TEAM GOALS

Our success will be measured by the skills we acquire and the overall performance of our robot, but also in the bonds of friendship and camaraderie we develop as we take risks and experiment with new ideas, technologies, and techniques.

We hope that over the next few years our team will evolve and grow from a small team of students and staff focused on building a robot to complete a particular challenge, to a being a strong team of leaders who are a valuable part of the school and local communities and who serve as role models for students at our own school and within our feeder schools, thereby inspiring other students to get involved in STEM related and extra-curricular activities.

WHY DO WE NEED YOUR HELP?

Based on our first two years of involvement in FRC, we know how incredibly high the costs associated with this venture are. It is amazing how quickly the costs add up, and we don't want a lack of funds to derail our efforts and prevent us from participating.

We are hoping to raise funds that will help us cover our registration costs; purchase tools and parts needed to construct our robot, provide each team member with a team shirt, and provide meals when we are working late or on weekends. In addition, we know that the travel, accommodation, and food costs associated with taking our team to the regional competition being held in Victoria are going to be huge. As an inner city school, we want to cover some of the costs and ensure that involvement in the FRC program and traveling to Victoria does not place a further financial burden on the families of some of our team members. Without community sponsorship it will be almost impossible for our entire team to compete in the Canadian Pacific FIRST Robotics Challenge in Victoria.

We are determined to take advantage of this chance of a lifetime, but are in desperate need of financial assistance to get to the (FRC) Regional Competition to be held in Victoria! Any assistance you can provide will be greatly appreciated. Please help us



Check out our website (http://lamrobotics.weebly.com) to learn more about our team and to "SEE US IN ACTION!" during the build season and in our competition.

SPONSORSHIP FORM

Thank you for taking time to consider supporting the L.A. Matheson Mecha Mustangs Robotics Team (FRC team #6485).

If you wish to sponsor our team, please complete the following information form.

If you email mckay_v@surreyschools.ca, phone the school at 604.588.3418 (ask for Vicki McKay), or fax the school at 604.588.7245, we will arrange to have a team member come and pick up the completed form and the donation.

If paying with a cheque, please make cheque payable to:

L.A. Matheson Secondary - Mustang Robotics Team

We will be contacting all of our platinum, gold, and silver level sponsors to ask you to email us with the URL to your company website (if applicable) and a jpeg or png of your company logo.

Company / Individual Name	
Contact Person	
Address (Line 1)	
City, Postal Code	
Telephone	
Fax Number	
E-Mail Address	
	Gold Silver Bronze
	If you have any questions, please contact Vicki McKay at: 604.588.3418 mckay_v@surreyschools.ca