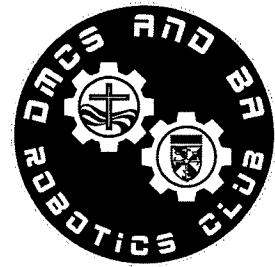


DMCS/BA Robotics Registration Form



The Divine Mercy and Bethlehem Academy Robotics program is an exciting and challenging after-school activity for grades **3 through 12**, divided into three programs for Elementary, Middle, and High School students. Elementary and Middle school students will participate in VEX IQ challenge competitions and the high school students participate in VRC competitions. The team meets from 3-5 PM on Mondays and Thursdays for the entire school year in the DMCS Media Lab. Students will be organized into student led teams of between four and eight students based on numbers. Student leaders will be selected based on interest and merit. **Please fill out this form and return it with the required fee of \$75 to join our teams! Our First meeting will be on the 7th of September this year. Please make checks payable to DMCS for grades 3-5 and BA for grades 6-12.**

Full Name: _____ Grade: _____
(BA Only) School Email: _____ Interested in Leadership (Y/N): _____
Prior Robotics Experience(s): _____

Parent / Guardian 1: _____ Ph: _____ - _____ - _____
Parent Guardian 1 E-mail: _____

Parent / Guardian 2: _____ Ph: _____ - _____ - _____
Parent Guardian 2 E-mail: _____

Students will be dismissed from Robotics at the **front doors of DMCS at 5PM**. Please indicate below how your student will be getting home.

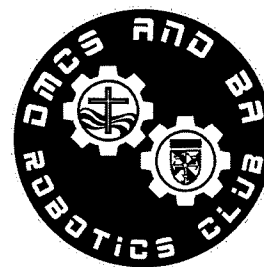
- ☐ My child has a valid driver's license and vehicle. They will drive themselves home from Robotics. (HS only)
- ☐ My child will ride with another student: _____ with a valid driver's license.
- ☐ My child will be picked up after robotics.
- ☐ My child will walk or bike home from robotics

By signing you indicate that you accept and understand the information above. Parents and Guardians indicate their permission to attend and participate. If your child is going to stop attending or miss several meetings, please contact the coach at mrobinson@dmcs.cc

Parent/Guardian Signature: _____ Date: ____/____/____

ROBOTICS TEAM Code of Conduct

Parents should read and return this page **signed at time of registration**.
No student will be registered without this page.



In order to operate a successful robotics team, students who participate must adhere to the standards of behavior below.

1. Robotics is a school activity. All students must adhere to school rules at all times.
2. Students in Robotics must remain in the practice area at all times unless given a pass to the bathroom or fountain by an adult.
3. Students are expected to remain polite and kind to other students and adults at all times. While disagreement may occur regarding a strategy, design choice, or other team activity, it is to be dealt with in a civil and respectful manner.
4. Students are expected to contribute actively to their team by at minimum being attentive to work that is occurring and verbally participating in whatever activity is going on.
5. Students are expected to share the load and allow all members of the team to contribute.
6. Students should make every effort to make scheduled robotics events if possible. We participate in only a small number of offsite events, so they are extremely important to the success of our teams every time.
7. Students are expected to care for the equipment of the club such that it remains useful to the club. Damage to equipment from lack of care or misuse is not acceptable.
8. Students are required to clean up their work area and participate in cleanup of the room at the end of their time at Robotics. Students leaving early should tidy up their work area before departing.

Ongoing or severe breaches of the above expectations may result in a temporary suspension or permanent removal from the team.

By signing below you acknowledge that you have read and discussed the above behavior expectations with your child.

Parent/Guardian Signature _____ Date: __/__/__