

Arduino Robot Club

This year the school is expanding its Arduino club with some new robotics platforms. We are in the process of purchasing a set of M-Bot robots that will allow any interested students to design and program robots to complete a series of tasks. In addition to the robots, the Arduino club will continue to work on other interesting projects including automation, robotic art and a host of other great ideas.

One of the goals of the club this year is to enter one or more teams in the Junior Robo World Cup. This is a world-wide competition where students can showcase their skills in robotic design and programming to compete in a series of challenges. In 2017 three Brisbane schools made it all the way to the world finals in Japan with one team winning their division to become world champions.

The club will meet after school on a Wednesday (to start in the next few weeks). Whether you are right into robotics and electronics or just wondering what it's all about your more than welcome to come along and find out. For more information please contact Mr. Ross in H-Block (HPE) staffroom or email: cross243@eq.edu.au and check the daily notices for updates.

