

# **The Constitution of Robotics Club**

## **Article I: Name of Club and Sponsor**

The club shall be: Robotics Club

And its faculty sponsor is: Ben Cummins/Faith Starr

## **Article II: Purpose**

The purpose of this club is to create a competitive, yet friendly, environment through robotics and the FIRST organization. This club will be an in-depth academic experience involving science and technology.

## **Article III: Powers**

With the advisors approval, any changes to the constitutions bylaws will require to be voted in by two-thirds of the regularly attending members. Regularly attending members must have attended at least 5 meetings.

## **Article IV: Meetings**

Meetings will be held in room 202 and/or room 507. They will take place 2:30-4:00 on Tuesdays and Thursdays. Meetings may also be scheduled if extra work is needed.

## **Article V: Membership**

All club members must be currently enrolled in Apex High School. Members may be dropped from the group if due to bad behavior or regular absence they disrupt the processes of Robotics.

## **Article VI: Dues**

There are no dues for Robotics Club.

## **Article VII: Officers and Duties**

Each team will have two Co-Captains. The co-captains will each lead programming and the construction of the robot. There must be one for each job. How the robot will be built is finalized by them.

## **Article VIII: Elections**

Each officer must be a returning member. Each team's vote for the vote for the position must be a majority ruling. People may only vote for their team. Ballots will be collected privately and results will be public.

### **Article IX: Activities, Projects and Community Service**

Robotics Club will participate in the FIRST competition. Robotics club may participate in community service or school events, but it is not a requirement.

### **Article X: Teams**

Teams may share information, tools, assistance, and ideas. However, the event has a competitive along with the cooperative one. Teams must display sportsmanship and originality in the final product.