

A Success Path to First Lego League

Hosted by the Furious Falcons First Lego Team

Date: March 15, 2015

Time- 1:45 - 3:00 p.m.

Location-HuaXia Chinese School, PTA Room F209



Are you interested in learning *FIRST*® LEGO® League (FLL) and Junior FLL? They are one of the most popular programs for elementary and middle school kids ages 6 to 14 (grades 4-8) that build science, engineering and technology skills, inspire innovation, and foster well-rounded life capabilities including self-confidence, communication, and leadership. You are welcome to join a seminar hosted by the Social Championship winning team the Furious Falcons. **This is not an enrollment class by Huaxia Chinese School.**

Who Can Benefit from the Seminar?

- Students and parents who have no past experiences with FLL or Jr FLL programs.
- Students and coaches who have past experience and want to learn our winning experiences.

What Are the Topics?

- Detailed introduction of FLL and Jr. FLL programs
- Winning experiences that help you to prepare for the next tournament
- Demonstration of the Furious Falcons FLL Project and Robot Design

Who Are the Presenters?

- The Furious Falcons FLL team members and coaches.

How Can you Help Us?

- Share your learning of FLL and Jr FLL with more people
- Support Furious Falcons Fundraising activities

The Furious Falcons First team recently won a championship at the Southern California LegoExpo. They will represent the 380 teams from SoCal to attend the World Festival at St. Louis, Missouri this coming April. One of their missions is to encourage more kids to participate in FLL and Jr. FLL. They would like to provide a detailed introduction of FLL and Jr. FLL programs to Huaxia students and parents. Their winning experience will also be shared so more kids can be better prepared for the next tournaments.

“Kids Do The Work!” is one of the key core values for FLL. This is also a fundraising event for Furious Falcons team to collect money for their trip to World Festival in St Louis. Your support and kind donation are greatly appreciated.