



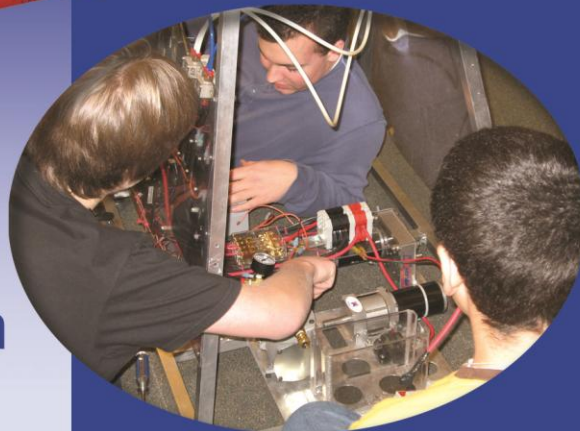
Encourage students to excel in engineering,  
math, science and technology

## Support the South Placer "Renevatio" Robotics Team

The South Placer Robotics team, "Renevatio," has been participating in the FIRST Robotics competition since 2000. Students work with technical mentors to design, construct and test a robot that meets prescribed criteria for six weeks in January and February. The team competes in a robotics sport competition that changes every year. The 2011 competition, *Logomotion*, took place on a 52 foot long field, with six ten-foot tall posts with pegs on each end, and four poles in the middle of the field. Points were scored when the robots placed inner tubes on the six ten-foot tall posts, and by having a "minibot" climb one of the four poles.

FIRST Robotics began in 1992 and attracts over 2,200 teams of 55,000 high school students. For many students, it is the first time that they have applied mathematics, physics, design, communication and computer programming to something real, according to team coach, Stephen Miller, Granite Bay High School. "This is experiential learning in its truest form," said Miller. "As a result of being on the team, many of my former students have gone on to pursue technical careers."

*Your tax deductible donation will help the team purchase materials, parts, and travel to competitions.*



Please send all donations to:  
Granite Bay High School  
Attn: Stephen Miller  
Robotics Team #295  
1 Grizzly Way  
Granite Bay CA 95746  
Make all checks payable to:  
Granite Bay High School Robotics

- **Platinum Sponsor \$5000+**  
Prominent name or logo placement on the robot, team t-shirt and web page
- **Gold Sponsor \$2500+**  
Secondary placement of name or logo on the robot, team t-shirt and webpage
- **Silver Sponsor \$1000+**  
Placement of name or logo on the robot, team t-shirt and webpage
- **Bronze Supporter \$500+**  
Name on team t-shirt and web page
- **Supporter \$10+**  
Name on web page

For more information  
Visit [spcrobotics.com](http://spcrobotics.com) or contact Stephen Miller at  
916-786-8676 x5901 or [smiller@rjuhsd.us](mailto:smiller@rjuhsd.us)