



# Community Partnership Program



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River City Science Academy

# Empowering our community

*We believe that education should not stay solely in the classroom. Our schools and local businesses should work seamlessly together to allow our community to reach its full potential. By building partnerships, we are able to support local organizations while bolstering the education of our future leaders.*



Community organizations and businesses are able to partner with us in a variety of ways:

## **EDUCATION**

- Educational programs
- Mentoring
- Tutoring
- Guest Speakers
- And more!

## **SMALL BUSINESSES**

- Discounts
- Advertising
- Sponsorships
- Volunteer
- Internships
- And more!

## **CORPORATIONS**

- Program funding
- Sponsorships
- Volunteer
- Internships
- And more!

## **NON-PROFITS**

- Volunteer
- Guest Speakers
- Internships
- Equipment Use
- And more!



# Sponsoring a Program

*RCSA has many programs available to students. Program sponsors can fund all or part of the cost of the program for the school year in exchange for multiple benefits.*

## Current Programs

\*subject to change

- Safety Patrols
- Science Olympiad
- FIRST Robotics
- Math League
- Student Council
- SeaPerch
- Model UN
- College Mentorship Program (CMP)
- National Honor Society
- Cheerleading and Dance
- Interact Service-Learning Club
- Character Education
- Athletic Teams
- Professional Development
- Extended Day After-School
- Field Trips
- Home Visits
- After-school clubs
  - Gardening
  - Running
  - Yoga
  - Chess
  - Many more!



# Program Highlights

*It is easy to see the impact that your support can make in our students lives.  
Take a look at some of the detailed breakdowns of a few of our programs.*

## Science Olympiad

**Students compete in events that reflect the ever-changing nature of genetics, earth science, chemistry, anatomy, physics, geology, mechanical engineering, and technology**

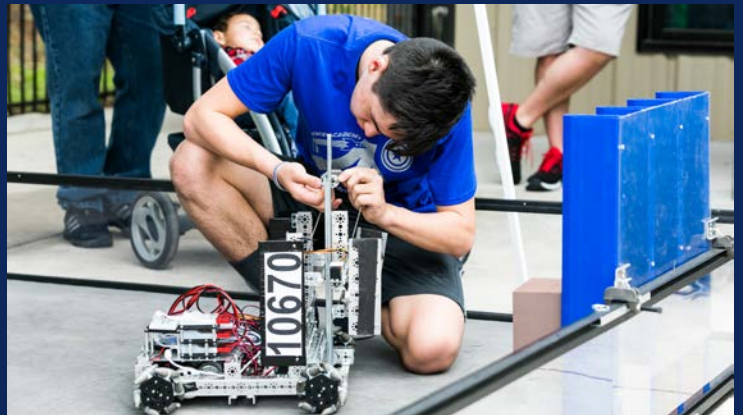
**Grades K - 5:** \$5,000 - \$10,000 to serve 30 students

- Students meet at least once a week throughout the whole year and compete in many competitions. That's over 50 hours of hands-on science learning!

**Grades 6 - 12:** \$25,000 - 30,000 to serve 60 students

- Students meet almost every day during the week and travel to multiple competitions.

**State  
Champs!**



## FIRST Robotics

**Students design and build their own robot and robotics projects to compete in competitions throughout the year**

**Grades K - 5:** \$2,000 - \$4,000 to serve 30 students

**Grades 6 - 12:** \$5,000 - \$10,000 to serve 20 students

- Students meet at least once a week and participate in multiple competitions throughout the whole school year

# Program Highlights

## SeaPerch

**Students learn about STEM by building their own underwater ROV and competing in challenges**

**Grades 6 -8:** \$2,500 - \$5,000 to serve 15 students

- Students meet at least once a week and participate in multiple competitions throughout the whole school year

**State  
Champs!**



## College Mentorship Program (CMP)

**A mentorship program connecting students with teachers, designed to allow students to grow not only in academics but also in leadership, social skills, community awareness, and more**

**Grades 6 -12:** \$10,000 - \$15,000 to serve 300 students

Students meet at least once a week with their mentors. Throughout the school year students attend field trips, weekend trips, community service events, and more.



## Math League

**Students compete in math problem-solving contests to build their interest and confidence in mathematics through solving worthwhile problems**

**Grades K -5:** \$1,000 - \$2,000 to serve 30 students

**Grades 6 - 12:** \$3,000 - \$5,000 to serve 30 students

- Students meet at least once a week and participate in multiple competitions throughout the whole school year





# Florida STEM & Health Expo

*Every February we hold our Florida STEM & Health Expo. This is a one-day event that is open to the public. The day consists of over 50 student STEM demonstrations, large main event science experiments, over 50 community vendors, food, dance, and much more! We welcome more than 6,000 guests to the event.*

*Our mission is to expose Florida's citizens to the exciting and engaging world of science, technology, engineering, mathematics (STEM), and health to ignite their interests and motivation for these disciplines. We want students engaged in early age and kept in the STEM & Health pipeline as they grow, so they are set to become successful STEM & Health professionals later on in life. The expo allows students to get a chance to showcase their science work in a fun and unique venue, with learning opportunities for the entire family.*



# Florida STEM & Health Expo Sponsorship Levels

## **Title Sponsor: \$5,000**

*Everything listed in lower sponsorship levels, plus:*

- Company advertisement through our Clear Channel Outdoor affiliates
- Acknowledgement in media promotion

## **Platinum Sponsor: \$2,500**

*Everything listed in lower sponsorship levels, plus:*

- Acknowledgement in RCSA newsletters and social media (3500+ reach)
- Invitation to publicly address audience at event

## **Gold Sponsor: \$1,000**

*Everything listed in lower sponsorship levels, plus:*

- Advertising on school's scrolling marquis sign on Beach Blvd.
- Acknowledgement in event promotion materials (flyers, postcards, etc.)
- Acknowledgement in press release and social media
- Prominent logo placement in event program

## **Silver Sponsor: \$500**

*Everything listed in lower sponsorship levels, plus:*

- Verbal acknowledgement at event
- Logo placement in event program

## **Bronze Sponsor: \$250**

- Acknowledgement in program
- Logo on Florida STEM & Health Expo website and event slideshow
- Pre-approval to hold vendor booth at Expo in VIP spot

# Other Events

*We hold many events throughout the school year for our students, staff, families, and community. Events can benefit both from monetary donations and volunteers.*

## Math League Competitions

**Students compete in math problem-solving contests to build their interest and confidence in mathematics through solving worthwhile problems**

**Grades K - 8:** \$5,000 with 50+ participants and their families

**Expenses:** Prizes, Decorations, Staffing, Meals, Etc.

**Volunteers:** 5 - 10



## Lego Competitions

**Competition where elementary students design a solution to a specific problem using legos**

**Grades K - 5:** \$1,000 with 100+ participants and their families

**Expenses:** Prizes, Decorations, Staffing, Meals, etc.

**Volunteers:** 5 - 10



## International Festival

**Students display projects on many different countries, including food, drink, and dance presentations**

**Grades 6 - 12:** \$3,000 with over 500 participants and their families

**Expenses:** Decorations, Supplies & Materials, Staffing, etc.

**Volunteers:** 5 - 10





# The Possibilities are Endless

*At River City Science Academy, we are always looking for new ways to connect with our community. We would love to discuss any ideas, suggestions, possibilities, or questions that you may have. By involving our students with our community, we are able to create a well-rounded education that will have a lasting impact on their futures.*

Visit [www.rivercityscience.org/community-partnership-program-rcsa](http://www.rivercityscience.org/community-partnership-program-rcsa) for more information and to complete our online form

## Contact



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# Thank You!



SCIENCE ACADEMY