

**GSP sends 100%
of our graduates to college.**

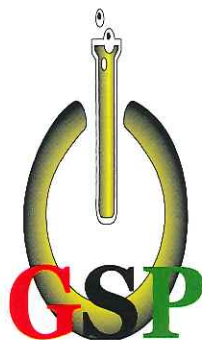
ALL of our Scholars have passed the California High School Exit Exam, met the University of California's A-G requirements for college admission, and graduated from high school.

Our alumni are pursuing BS/BA degrees at prestigious colleges and universities throughout the USA.
90% graduate in 4 years.

Chaffey College
Clark Atlanta University
DeAnza Community College
Evergreen Valley College
Harvey Mudd College
Howard University
Mills College
Morehouse College
Ohlone College
Pomona College
San Francisco State University
San Jose City College
San Jose State University
Santa Clara University
Stanford University
Tuskegee University
University of California, Berkeley
University of California, Davis
University of California, Irvine
University of California, San Diego
University of California, Santa Cruz
University of North Carolina, Greensboro
University of San Francisco
University of Southern California

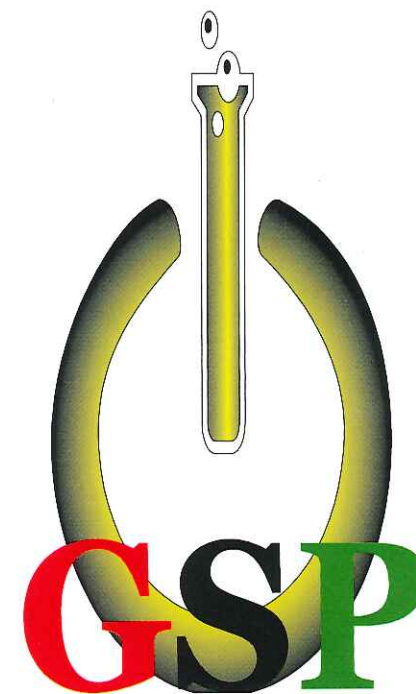
The Greene Scholars Program was founded in 2001 to help youth of African ancestry successfully complete higher STEM education and serve as positive role models and contributors to their communities.

Named after Dr. Frank S. Greene Jr, a pioneering African American scientist who was one of the Silicon Valley's first African American venture capitalists.



GREENE SCHOLARS PROGRAM
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DR. FRANK S.
GREENE SCHOLARS PROGRAM



A K-12 SCIENCE, TECHNOLOGY,
ENGINEERING, AND MATH INITIATIVE

408-766-4776

WWW.GREENESCHOLARS.ORG



Greene Scholars at Cypress Semiconductors' Corporate Headquarters

The Greene Scholars Program is a K-12 science, technology, engineering and math (STEM) initiative for youth of African ancestry who have been selected by educators and/or community leaders for showing aptitude in math and science.

Our primary goal is to increase the success rate of students in STEM course work and to increase the number of students choosing STEM career paths. The program is designed to develop 21st century leaders with strong science/mathematics backgrounds coupled with innovation, entrepreneurial/leadership and problem solving skills.

Most importantly, the GSP provides Scholars with the motivation to persevere and continue their exploration of STEM fields through high school, college and into their professional lives. This will prepare students to compete in a global economy and enter the knowledge-based technical workforce.

Each year, we admit a small group of high-achieving elementary and middle school African American youth from Santa Clara County, California.

***Interested in collaborating, volunteering or joining?
Contact our Program Director at greenscholars1@gmail.com***



How does the Program work?

We foster a community of college-bound Scholars focused on developing their academic gifts.

We nurture our Scholars from entrance into the program through high school graduation, building self-esteem and stimulate intellectual curiosity.

Hands-on STEM Experiences

- Science Fairs
- Engineering Competitions
- Summer Science Institutes
- Summer Math Academy
- Robotics Camps
- Leadership Training
- College Counseling
- Standardized Test Preparation
- Core Subject Tutoring
- Field trips
- Computer Literacy Workshops
- Career Fairs

As a model program for California and the country, Scholars and parents participate in academically engaging monthly meetings.

Scholars network and collaborate on projects, while parents receive best practices and strategies for engaging and motivating their children.

In addition, parents commit to volunteer service and perform a minimum of four hours monthly. Each parent performs specific roles in the organization until their Scholar graduates from high school.