

Application Guidelines

Scholarships awarded in May 2020

For questions, please visit: https://www.cgcs.org/Scholarships or call 202.393.2427

Deadline to apply is April 6, 2020





CGCS-Bernard Harris Math and Science Scholarships

2020 Application Guidelines

COUNCIL OF THE GREAT CITY SCHOOLS

Member School Districts

Albuquerque Anchorage Arlington, Texas Atlanta Aurora Austin Baltimore Birmingham Boston Bride geportBroward County Buffalo Charleston Charlotte-Mecklenburg Chicago Cincinnati Clark County Cleveland Columbus Dallas Dayton Denver Des Moines Detroit District of Columbia **Duval County** El Paso Fort Worth Fresno Guilford County Hawaii Hillsborough County Houston Indianapolis Jackson Jefferson County, Kentucky Kansas City Long Beach Los Angeles Manchester School District Metropolitan Nashville Miami-Dade County Milwaukee Minneapolis New Orleans New York City Newark Norfolk Oakland Oklahoma City Omaha Orange County, Florida Palm Beach County Philadelphia Pinellas County, Florida Pittsburgh Portland, Oregon Providence Puerto Rico Richmond Rochester Sacramento San Antonio San Diego San Francisco Santa Ana Seattle Shelby County (Memphis) St. Louis St. Paul Stockton Toledo Tulsa Washoe County

Wichita

PROGRAM DESCRIPTION

The Council of the Great City Schools and Dr. Bernard Harris strongly believe that education is key to progress, development and economic growth in our country. Together, they have developed a partnership to increase awareness about the need for more math and science graduates, especially among underrepresented populations. This scholarship is part of their efforts to support students of color who plan to pursue math- and science- related degrees.

Four scholarships for two boys and two girls, with a value of \$5,000 each, will be awarded in May 2020 to two Black and two Hispanic students currently completing their senior year of high school in a member district of the Council of the Great City Schools (see list of member districts on left). Applicants must be accepted for full-time enrollment at a four-year college or university in the next academic year and pursuing a degree in Science, Technology, Engineering or Mathematics (STEM).

The scholarships, named in recognition of Dr. Bernard A. Harris, Jr., serve underrepresented students pursuing careers in the fields of Science, Technology, Engineering and Mathematics. As a former astronaut, physician and businessman, Dr. Harris is an outstanding role model dedicated to serving as a mentor to the scholarship recipients.

Applications will be reviewed by a committee appointed by the Council of the Great City Schools. Recipients will be selected by Dr. Harris and notified in May. The scholarship will be paid to the university of the recipient's choice and can be applied to tuition and related expenses during the 2020-2021 academic school year.

PROGRAM GUIDELINES

To apply for the 2020 scholarship, this application must be submitted online by April 6, 2020. Click here to apply or go to: https://tinyurl.com/yzt4z4v5.

Applications should include evidence of the applicant's academic achievement in high school, leadership skills or community service in the area of Science, Technology, Engineering or Mathematics and the applicant's commitment to pursue a career in a STEM field. To be eligible for the scholarship, the applicant must have a minimum 3.0 unweighted grade point average and have been accepted as a full-time student at a four-year institution of higher education.

No person may receive more than one award administered by the Council of the Great City Schools in the same academic year. Employees or immediate family members of The Harris Foundation or the Council of the Great City Schools are not eligible to apply for these scholarships.

*All applicants must attend a public school in a Council of the Great City Schools district. Go to: www.cgcs.org/domain/57 to find the list of CGCS districts. (Students in Toronto are not eligible).

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2020 Partners



The Harris Institute is a 501 (c) (3), non-profit organization founded by former NASA Astronaut Dr. Bernard A. Harris, Jr., to serve socially and economically disadvantaged communities locally and across the nation striving to reach the most underserved populations in the areas of **Education**, **Health**, and **Wealth**. The institute supports programs that empower individuals, in particular minorities and economically and/ or socially disadvantaged, to recognize their potential and pursue

their dreams. The education mission of The Harris Institute is to enable youth to develop and achieve their full potential through the support of social, recreational and educational programs. The Harris Institute believes students can be prepared now for the careers of the future through a structured education program and the use of positive role models. More than 50,000 students have participated and benefited from THI programs. www.theharrisinstitute.org



The Council of the Great City Schools is the only national organization exclusively representing the needs of urban public schools, and is based in Washington, D.C. Composed of 76 large city districts, its mission is to promote the cause of urban schools and to advocate for the inner-city students through legislation, research and media relations. The organization also provides a network for school districts sharing common problems to exchange information, and to collectively address new challenges as they emerge in order to deliver the best possible education for urban youth. www.cgcs.org

CGCS-Bernard Harris Math and Science Scholarship Recipients



This scholarship has brought me one step closer to turning my dream into a reality.

Nasya Lucien is a graduate of Florida's Broward County Public Schools and received a CGCS-Bernard Harris Math and Science Scholarship in 2019. She is studying biomedical engineering at Duke University in North Carolina.



This scholarship helped me tremendously and I am very grateful to have received it.

Ruben Marroquin is a graduate of the Houston Independent School District and received a CGCS-Bernard Harris Math and Science Scholarship in 2019. He is studying electrical and computer engineering at Rice University in Texas.