







Scholarships awarded in June 2013
For questions, please visit www.cgcs.org or call 202.393.2427

2013 Application Guidelines

COUNCIL OF THE GREAT CITY SCHOOLS

Member School Districts

Albuquerque

Anchorage

Atlanta Austin

Baltimore Birmingham Boston Bridgeport **Broward County** Buffalo Caddo Parish Charleston Charlotte-Mecklenburg Chicago Cincinnati Clark County Cleveland Columbus Dallas Dayton Denver **Des Moines** Detroit District of Columbia **Duval County** East Baton Rouge Fort Worth Fresno Guilford Hillsborough Houston Indianapolis Jackson Jefferson County Kansas City Little Rock Long Beach Los Angeles Memphis Metropolitan Nashville Miami-Dade County Milwaukee Minneapolis **New Orleans** New York City Newark Norfolk Oakland Oklahoma City Omaha **Orange County** Palm Beach County Philadelphia Pittsburgh Portland Providence Richmond Rochester Sacramento San Diego San Francisco Santa Ana Seattle St. Louis St. Paul Toledo Wichita

PROGRAM DESCRIPTION

ExxonMobil 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. For the fourth year, this scholarship is part of their efforts to support students 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 June 2013 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 June. The scholarship will be paid to the university of the recipient's choice and can be applied to tuition and related expenses during the 2013-2014 academic year.

PROGRAM GUIDELINES

To apply for the 2013 scholarship, this application must be postmarked on or before April 2, 2013, and 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 employees of ExxonMobil, 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: http://www.cgcs.org/domain/57 to find the list of CGCS districts.

2013 Application

Name		E-I	mail		
Address			City		
State	Zip	Home Ph	one		
School		CGCS Mem School Dis			
Gender: Male		Race:	Black	☐ Hispa	nic 🗆
Signature			Date	e	
Parent/Guardian Printed Name			Date	e	
Parent/Guardian Signature			Date	e	
College Acceptances: (Attach copies of acce	ptance letters; Indi	cate, with asterisk, th	e college you have chos	en to attend)	
College/University Name City, State					
Overall Unweighted GPA (Must be at least 3.0) Weighted GPA Class Rank					
SAT and/or ACT Scores: SAT: Overall Ma	th	Reading	Writing		
(reading and math scores combined must be over 1000)		Reauting	writing		
ACT: Composite (score must be 21 or better)	th	Reading	Science	English	
Courses Taken: Only list Science, Technocourses. Attach additional page of course		-	s taken and grades r	eceived in th	nose
Course	Grad	le Course			Grade

2013 Application

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Leade	ership Skills and Extracurricular Activities:	Please list any extracurricular activities, community service or other experience that demonstrates commitment to pursuing a career in a STEM field.
• O • A • T • O • T	n official letterhead wo one-page essays must be typed, singl oint-font on the topics below: Why have you chosen to pursue a care contributing in that field?	high school principal, teacher, club sponsor or counselor e-sided, double-spaced, and in Times New Roman 12- eer in a STEM field and how do you see yourself
2.	Explain how you have demonstrated le	eadership both in and out of school.

Application Submission Checklist:

Before submitting your application, complete the following checklist to ensure that you have completed all eligibility requirements to be considered for this scholarship.

Completed application
Official high school transcript
A photograph of yourself for publication
College acceptance letters
Three letters of recommendation
Two one-page essays

*Incomplete applications will not be considered.

To submit your complete application, please send all items listed above to:

Council of the Great City Schools

Attn: ExxonMobil Bernard Harris Math and Science Scholarship

1301 Pennsylvania Ave. NW STE 702

Washington, DC 20004

2013 Partners



ExxonMobil Foundation is the primary philanthropic arm of the Exxon Mobil Corporation in the United States. The Foundation and the Corporation engage in a range of philanthropic activities that advance education, health and science in the communities where

ExxonMobil has significant operations. In the United States, ExxonMobil supports initiatives to improve math and science education at the K-12 and higher education levels.

Globally, ExxonMobil provides funding to improve basic education, promote women as catalysts for economic development, and combat malaria and other infectious diseases in developing countries. In 2011, together with its employees and retirees, Exxon Mobil Corporation (NYSE:XOM), its divisions and affiliates, and ExxonMobil Foundation provided \$278 million in contributions worldwide, of which \$120 million was dedicated to education. Additional information on ExxonMobil's community partnerships and contributions programs is available at www.exxonmobil.com/community.



Founded in 1998, The Harris Foundation is a 501 (c) (3), non-profit organization based in Houston, Texas, whose overall mission is to invest in community-based initiatives to support education, health and wealth. The Foundation 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 Foundation is to enable youth to develop and achieve their full potential through the support of social, recreational, and educational programs. The Harris Foundation believes that 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 15,000 students annually participate and benefit from THF programs. www.theharrisfoundation.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 67 large city school districts, its mission is to promote the cause of urban schools and to advocate for inner-city students through legislation, research and media relations. www.cgcs.org