



HENAAC Scholars Program



CLASS OF 2013 HENAAC SCHOLARS PROFILE*

Each year, Great Minds in STEM™ (GMiS) supports its current class of HENAAC Scholars with the opportunity to attend the annual HENAAC Conference, where they are recognized for their achievements at the Student Leadership Dinner. GMiS extensively subsidizes the cost of travel, three-night lodging, and meals, so these scholars can network with their scholarship sponsors and seek internship/employment opportunities at the Career and Graduate Fair. In sum, GMiS provides approximately \$850 in conference subsidies for each of its scholars.

Total Number of Recipients 109 (16% of Applicants) **Total Scholarship Contributions** \$269,875

Gender	Ethnicity	Residency	First-Generation College Student
58% Male 44% Female	94% Hispanic	92% U.S. Citizen 5% Permanent Resident 4% Temp. Resident/ Other	35% Yes

Classification	Institutional Type	Average GPA
17% Freshmen 22% Sophomore 17% Junior 38% Senior 5% Masters 2% Doctoral/Candidate	81% 4-year, public 18% 4-year, private 56% Hispanic-Serving Institution	3.63

Since 2000, GMiS Has Awarded Over \$2M to More Than 830 STEM Students!

* Current as of November 22, 2013

Major Fields of Study Represented by Class of 2013

Aerospace Engineering	Computer Science	Mechanical & Manufacturing Engineering
Applied Mathematics	Computer Science/Mathematics	Engineering
Biochemistry	Electrical & Computer Engineering	Mechanical Engineering & Math
Bioengineering	Electrical Engineering	Metallurgical & Materials Engineering
Biological Chemistry	Engineering, General	Engineering
Biology	Industrial & Systems Engineering	Molecular Toxicology
Biomedical Engineering & Math	Industrial Engineering	Neuroscience & Public Health
Biomedical Engineering	Information Technology	Petroleum Engineering
Biomedical Science	Mathematics	Physics
Chemical Engineering	Mathematics/Physics	Product Development
Civil Engineering	Mechanical Engineering	Structural Engineering
Computer Engineering		

Institutions Represented by Class of 2013

California Polytechnic State University, San Luis Obispo	Texas State University
California State Polytechnic University, Pomona	Texas Tech University
California State University, Los Angeles	The University of Texas at Austin
California State University, Northridge	The University of Texas at El Paso
Carnegie Mellon University	The University of Texas at San Antonio
Cornell University	The University of Texas-Pan American
Florida International University	Tulane University
Georgia Institute of Technology	University of Arizona
Indiana University in Bloomington	University of California, Berkeley
Iowa State University	University of California, Los Angeles
Louisiana State University	University of California, Riverside
Loyola Marymount University	University of California, San Diego
Massachusetts Institute of Technology	University of Central Florida
Morgan State University	University of Delaware
Mount San Antonio College	University of Houston
New Mexico Institute of Mining and Technology	University of Illinois at Urbana-Champaign
New Mexico State University	University of Maryland, College Park
Northeastern University	University of Michigan - Ann Arbor
Rochester Institute of Technology	University of New Mexico
Saint Louis University	University of Puerto Rico at Mayagüez
San Francisco State University	University of Southern California
Southern Methodist University	University of Tennessee, Knoxville
St. Mary's University	University of the Pacific
Stanford University	University of Virginia
Texas A&M University	University of Washington, Seattle
Texas A&M University-Kingsville	Washington University in St. Louis

For Information, Please Contact:

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