

CONTACT: Kathy Borunda
Scholarship Manager
HENAAC
Phone: (323) 262-0997
Fax: (323) 262-0946
Email: kathy@henaac.org

FOR IMMEDIATE RELEASE

November 22, 2004

**HENAAC ANNOUNCES FIFTY ADDITIONAL
2004-05 SCHOLARSHIP RECIPIENTS**

The HENAAC Board of Directors is proud to announce the awarding of fifty additional educational grants. Over \$85,000 in scholarships was already awarded at the HENAAC conference in October 2004 and HENAAC is now awarding \$25,000 to an additional fifty deserving scholarship recipients. Engineering, math, computer science, science and biology students with an overall grade point average of 3.0 or higher qualified to apply for these educational grants. In addition to grade point average, students were selected based on campus/community activities, financial need and counselor recommendations.

The student recipients are listed in alphabetical order below.

Almaris N. Alonso	University of Massachusetts -Amherst	DR	Microbiology
Juan Diego Alonso	.University of Oklahoma	FR	Chemical Engineering
Vicente Cantua	University of Arizona	SO	Civil Engineering
Luis Castro	Georgia Institute of Technology	GR	Aerospace Engineering
Steffany Castro	Santa Clara University	FR	Civil Engineering
Brian I. Cepon	University of Virginia	FR	Systems Engineering
Barry Cordero	University of California, San Diego	JR	Bioengineering
Daniel Delacruz	California State University, Monterey Bay	SR	Telecommunications
Jeanette De Leon	University of Texas, San Antonio	SR	Mechanical Engineering
Sandra Diaz	California State University, Northridge	FR	Computer Science
Paul Emery	University of Colorado, Boulder	SR	Mechanical Engineering

Yurintzy Estrada	City College of New York	JR	Civil Engineering
Ricardo T. Fernandez	Northwestern University	FR	Mechanical Engineering
Emily Garza	University of Texas, Pan American	FR	Electrical Engineering
Cristobal Gomez	North Carolina State University	FR	Mechanical Engineering
Jonas Gomez	California State Polytechnic University, San Luis Obispo	FR	Civil Engineering
James D. Gonzales	Louisiana Technical University	FR	Biomedical Engineering
Cesar Gonzalez	University of Colorado, Denver	GR	Civil Engineering
Lorena O. Gutierrez	University of New Mexico	JR	Civil Engineering
Miguel A. Hernandez	Loyola Marymount University	GR	Civil Engineering
Lizabeth Huaman	California State University, Long Beach	JR	Electrical Engineering
Erin Alisa Jimenez	Mount Saint Mary's College	FR	Biological Sciences
Antoinne Machal-Cajigas	Massachusetts Institute of Technology	SO	Electrical Engineering
Adrianna Maldonado	Johns Hopkins University	FR	Bimolecular Engineering
Herber Martinez	Texas A&M University – College Station	FR	Biomedical Engineering
Segundo Minchala	City College of New York	FR	Computer Engineering
Sem Moreno	Central Piedmont Community College	FR	Architecture
David Moya	University of Wisconsin - Madison	FR	Mechanical Engineering
Diana Olguin	University of California, Berkeley	SO	Chemical Engineering
Analyicia M. Ortega	California State University, Fresno	FR	Civil Engineering
Peter Palacios	East Los Angeles College	SO	Mechanical Engineering
Elena Perez	University of California, Berkeley	JR	Chemical Engineering
Arnoldo Pina	California State Polytechnic University, Pomona	SO	Mechanical Engineering
David A. Pinto	Purdue University – West Lafayette	FR	Mechanical Engineering
Richard Quinto	California State University, Los Angeles	JR	Electrical Engineering
Stephanie Reina	Arizona State University	SR	Bioengineering
Ken Rivera	California State University, Fullerton	JR	Computer Science
Jonathan Rodriguez	Stevens Institute of Technology	FR	Computer Engineering

Evencio A. Rosales	Stanford University	GR	Mechanical Engineering
Gustavo Sanchez	Southwestern College	FR	Mechanical Engineering
Mirelly Sierra	East Los Angeles College	SO	Mechanical Engineering
Antonio Sifuentes	University of Michigan	FR	Civil Engineering
Raul Soliz, Jr.	University of Texas, Austin	FR	Aerospace Engineering
Thomas G. Tullius, Jr.	Princeton University	SO	Chemical Engineering
Gustavo Velazquez	California State University, Fullerton	FR	Computer Science
Vanessa Vicera	Pennsylvania State University	FR	Earth & Mineral Science
Erika Virginia Zabre	University of Texas, El Paso	SO	Mechanical Engineering
Miguel Zapata	Rensselaer Polytechnic Institute	FR	Electrical Engineering
Jose Zavala	University of California, Davis	FR	Mechanical Engineering
Efrain Zea	University of California, Santa Cruz	FR	Mechanical Engineering

For the previous twenty-seven scholarship recipients awarded in October, please go to www.henaac.org.

HENAAC Mission Statement: To enlighten our nation about the achievements of Hispanics in engineering, science, technology and math; to motivate and educate more students to pursue careers in these fields; to increase the role the Hispanic community plays in maintaining America's status as the world's technology leader.

For more information about all of HENAAC's 2004 winners or about the conference and the scholarship programs, please call Kathy Borunda at (323) 262-0997, or visit the HENAAC web site at www.henaac.org.

###