

**CONTACT: Kathy Borunda Barrera
Manager, HENAAC Scholars Program
HENAAC**
Phone: (323) 262-0997
Fax: (323) 262-0946
Email: kathy@henaac.org

FOR IMMEDIATE RELEASE

August 31, 2006

HENAAC ANNOUNCES ADDITIONAL 2006 STUDENT SCHOLARSHIP RECIPIENTS

The HENAAC Board of Directors and Scholarship Selection Committee are proud to announce additional scholarship recipients. Engineering, math, computer science or material science students with an overall grade point average of 3.0 or higher qualified to apply for these awards and scholarships. In addition to grade point average, students were selected on the basis of leadership and campus/community service. Each scholarship recipient will receive an educational grant plus airfare and hotel accommodations to the HENAAC Conference in Anaheim, California. They will also be listed in the conference issue of TECHNiCA Magazine and be honored at the HENAAC Student Leadership Dinner to be held at the Anaheim Marriott Grand Ballroom on Saturday, October 7, 2006.

HENAAC/NASA Scholars

April Acosta
Boris Bazan
Julian Caballero
Daniel Thomas Chavez

Texas A&M University – College Station
Georgia Institute of Technology
Massachusetts Institute of Technology
Mechanical Engineering Mgiriation

Mechanical Engineering
Mechanical Engineering
Electrical Engineering

3

HENAAC/Kraft Foods Scholar

Alvaro Presenda

University Washington

Chemical Engineering

HENAAC/Viva Technology Scholars

Enrique Carrion

Georgia State University

Physics

Jonathan Duarte

Georgia Institute of Technology

Physics

Jackeline Morales

Case Western Reserve University

Mechanical Engineering

Daniel Pelaez

University of Miami

Biomedical Engineering

Jose Martin Villar

Florida International University

Biomedical Engineering

Scholarship recipients were also announced on July 31, 2006. Please see previous press release at www.henaac.org for additional information.

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 additional information about the 2006 scholarship recipients or about the HENAAC Scholars Program, please contact Kathy Borunda Barrera at (323) 262-0997 or visit the HENAAC website at: www.henaac.org.