SF State Students Chosen for Leadership Conference

A select group of six San Francisco State University students recently honed their leadership skills at a special invitation-only conference in Sacramento for math-based majors. The event was sponsored by PG&E and six other companies.

The Mathematics, Engineering, Science Achievement (MESA) Student Leadership Conference held last weekend offered extensive professional and leadership development through direct interaction with industry mentors and speakers. The hand-picked MESA students, all science, engineering, or math majors, represented over 30 universities and community colleges from across the state, including San Francisco State.

A team of two San Francisco State students won the MESA College Business Case Challenge for presenting an outstanding business solution to a panel of energy and utility industry leaders.

Participating San Francisco State students were: Mario Lazaro, Armando Ruezga, Randel Solis, Andrew Roby, Rubens Atilano and Maurice Kimball.

Students participated in mock interviews, connected with industry representatives from seven national and California companies and heard guest speakers such as former NASA astronaut Tammy Jernigan, who also led a women in STEM panel discussion. Edison International was named the 2012 MESA Champion for the energy company’s longstanding support of the program.

Pacific Gas and Electric Company (PG&E) was a major sponsor of the event. The company’s $40,000 grant allowed students from 20 Northern California campuses to attend. PG&E employees volunteered their time to work closely with the students during the conference.

PG&E Vice President and Chief Diversity Officer Bill Harper encouraged students to continue in their educational pursuits and awarded winners of the MESA Business Case Challenge. PG&E has supported MESA since 1979 and was recognized for its extensive support in helping educationally disadvantaged MESA students graduate in math-based fields.

“We know that California’s economy needs more STEM workers to stay competitive,” said MESA Executive Director Oscar F. Porter. “These students provide the solution to industry’s need for well-trained professionals.

“They were selected to attend the conference because these students have strong leadership skills. This event gives them a chance to interact extensively with STEM professionals currently working in industry,” said Porter.

Student attendees represented the following campuses: CSU Chico, CSU Fresno, CSU Long Beach, CSU Los Angeles, CSU Sacramento, San Diego State University, San Francisco State University, San Jose State University, Sonoma State University, UC Riverside, UC Santa Barbara, UC Santa Cruz, University of the Pacific, American River College (Sacramento), Butte College (Oroville), Cañada College (Redwood City), City College of San Francisco, Cosumnes River College (Sacramento), East Los Angeles College, Los Medanos College (Pittsburg), Mission College (Santa Clara), Napa Valley College, Rio Hondo College (Whittier), Sacramento City College, San Diego City College, San Joaquin Delta College (Stockton), Santa Rosa Junior College, Skyline College (San Bruno), Southwestern College (Chula Vista), and Yuba College (Marysville).

MESA is one of the largest academic preparation STEM programs in the country and supports over 21,000 educationally disadvantaged students so they can graduate from college with math-based degrees. Seventy percent of MESA high school graduates statewide went directly to college after graduation compared to 48 percent of all California graduates. Sixty percent of MESA students go on to math, science or engineering majors.

Pacific Gas and Electric Company, a subsidiary of PG&E Corporation (NYSE:PCG), is one of the largest combined natural gas and electric utilities in the United States. Based in San Francisco, with 20,000 employees, the company delivers some of the nation’s cleanest energy to 15 million people in Northern and Central California. For more information, visit http://www.pge.com/about/newsroom/.

For more information about MESA visit http://mesa.ucop.edu/home.html.