



Contact: Adalina Rodriguez  
Phone: (323)262-0997  
Fax: (323)262-0946  
Email: [Adalina@henaac.org](mailto:Adalina@henaac.org)

### **For Immediate Release**

September 8, 2009

## **HENAAC and the U.S. Army Corps of Engineers Partner to Bring the Viva Technology Program to Highlands High School in San Antonio, TX**

As a proud step in continuing the ongoing effort to expose middle school students to science, technology, engineering, and math careers (STEM), HENAAC and the U.S. Army Corps of Engineers Fort Worth District are partnering to return the nationally acclaimed Viva Technology Program to Highlands High School in San Antonio, TX.

Viva Technology is HENAAC's National K-12 Educational Program and it is designed to engage students, parents and teachers in activities that stimulate their interest in the applications of technology and provide a STEM career focused path to higher education. It is also designed to help students understand the correlation between their math and science studies and the many exciting careers in technology.

For a second consecutive year, the Viva Technology Program will aim to empower, educate, and excite the students of Highlands High School about their many STEM career opportunities. At the Viva Technology Student Program, students will experience a day filled with hands-on competitive and educational exercises designed to explore math and science concepts. Students will work in teams led by engineering and science college students from surrounding universities and colleges including, but not limited to, Our Lady of the Lake University, Palo Alto College, San Antonio College, St. Mary's University and UT San Antonio. Students will also interact with USACE representatives. Key note guest speakers include Colonel Richard Muraski, Commander of the Forth Worth Engineer District and Mr. Zeke Monteros, Mechanical Engineer at the Technical Engineering Branch; each will address participants at the parent and student program respectively. Active participation gives students opportunities to accrue points and win educational technology related prizes at the end of the day. The Viva Technology Student Program will take place on Thursday, September 24, 2009 at Highlands High School in San Antonio, TX.

The program will also feature a parent orientation at which parents will receive information about what their children will learn from participating in the program, why encouraging student interest in math and science will positively impact their children's future, and what STEM career opportunities lie ahead for their children. Parent sessions are presented in both English and Spanish. The parent session will be held at Highlands High School on Wednesday, September 23, 2009.

For more information about Viva Technology and future programming please visit [www.henaac.org/vivatechnology](http://www.henaac.org/vivatechnology)

### **About HENAAC**

Keeping America technologically strong by promoting STEM Careers in underserved communities.