

## EACH WORK STATION CORRELATES TO MANY POTENTIAL CAREERS

We are asking companies across Arizona to support Challenger's educational, STEM-based space mission program by sponsoring an individual work station. Today's students are Arizona's future workforce.

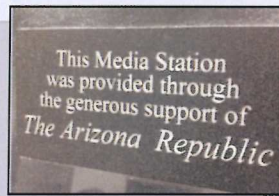
Upgrades to equipment include replacing switches, headsets, blood pressure devices, plexi-glass, glove box materials, robot parts, gauges and other upgrades to support Challenger's ongoing educational mission.



### Work Station: \$2,500 (up to 4 sponsors per station) Exclusive Station: \$10,000

Includes:

- Company plaque at chosen simulation station (one year)
- Tickets to Evening Presentation & Simulator Tour in the spacecraft with former astronaut William G. Gregory, Pilot STS-67, Space Shuttle Endeavour. On Saturday, Nov. 17, 2012, Mr. Gregory will recognize supporters of Challenger's Space Mission Program.  
Exclusive Station: 1 Table of 8, Work Station: Half-Table/4 Tickets
- Company logo on Challenger's web site (one year) and in teacher packets (one year)
- Opportunity for company to have a table to distribute materials one Saturday 10 a.m. - 4 p.m. at the museum (company must supply necessary personnel and promotional materials.)
- Boarding passes: 100 to be used throughout the year for public weekend missions, can be given to employees or clients for incentive gifts or other promotional purposes (\$2,000 value)



Challenger Space Center Arizona is a space and science museum, an educational organization, and public charitable institution celebrating 12 years in the Valley. More than 50,000 people visit the center annually, including 30,000 students from Arizona that participate in Challenger's proven science, technology, engineering and math programs. The museum is open daily 10 a.m. to 4 p.m.



The Center's simulator provides students and the general public with the unique experience of taking an exciting mission to outer space. Exhibits showcase many heroes of manned space exploration, and activities for the family include camps, planetarium shows and stargazing events. On display at the Center are many articles that flew in space with former astronaut William G. Gregory, Pilot of STS-67, and his NASA test pilot suit. Mr. Gregory joined Challenger Space Center Arizona's Board of Directors in January 2011 and serves as the Vice Chairman.



NEW!! A new exhibit opens October 2012 featuring an exclusive collection of meteorite specimens and the space rock hunting exploits of Geoff Notkin, star of the Science Channel's *Meteorite Men*.