

www.globaloutcomes.org
www.amethysttech.com
<http://www.computer-mania.info/>

FOR IMMEDIATE RELEASE



Computer Mania Day 2011 National Initiative for Women in the Sciences

BALTIMORE, MD, September 14, 2011—With the increasing demand for women in science and technology, American students must be exposed to the opportunities available to succeed in this male-dominated field. In order to help narrow the gap, **Global Outcomes** is presenting **Computer Mania Day 2011** at the University of Maryland College Park on October 22, 2011.

Computer Mania Day 2011 is a **free** half-day event dedicated to developing STEM (Science, Technology, Engineering and Mathematics) for female students, their parents, and teachers. By focusing on these topics for which our nation will need professionals in the coming years, more than 150 middle school girls will be exposed to interactive activities that display various careers in technology and the sciences.

Sponsorship for **Computer Mania Day 2011** is open to any organization who shares the same vision and goal for young female students: a commitment to increase awareness and interest in the sciences. Companies can further expose students to their organization, and they can meet the future leaders of America that attend the event.

Global Outcomes, founded by Dr. Kimberly Brown, is a non-profit affiliate of Amethyst Technologies, LLC dedicated to promoting quality healthcare via education. Since its inception, Dr. Brown has been devoted to encouraging underrepresented groups to seek careers in the sciences. Through this partnership with the A. James Clark School of Engineering at the University of Maryland, Dr. Brown's vision of empowering young students will further her organization's mission.

We are currently signing up students, parents, teachers, sponsors and volunteers to participate in **Computer Mania Day 2011**. Please visit <http://www.computer-mania.info/>.

For more information on Computer Mania Day 2011-Contact Tanya Waltrick 410-790-8168
twaltrick@globaloutcomes.org

#