

FLORIDA STUDENTS WIN 2012-13 SIEMENS AWARDS FOR ADVANCED PLACEMENT

Siemens Foundation Recognizes Jennifer Li and Keshav Vemuri of Gainesville for STEM Achievement

ISELIN, NJ, February 6, 2013—Jennifer Li and Keshav Vemuri, seniors at Buchholz High School in Gainesville, today were named the Florida state winners of the 2012-13 Siemens Awards for Advanced Placement, a signature program of the Siemens Foundation administered by the College Board. The awards recognize the nation's top achievers in Advanced Placement Program® (AP®) courses in science, technology, engineering and mathematics (STEM) with a \$2,000 college scholarship to one male and one female student in each state. Two national winners (one male and one female) are also recognized, each receiving a \$5,000 scholarship. This year, 101 high school students in all 50 states – including 93 seniors and 8 juniors – were honored.

“We commend this year’s Siemens Awards for Advanced Placement winners on their hard work and dedication to STEM subjects, and we thank the teachers, parents and schools who supported their scholarship,” said Jennifer Harper-Taylor, president of the Siemens Foundation.

“We are proud to join our partners at the Siemens Foundation in recognizing these exceptional students. Today’s award-winners have the foundation to achieve great success in some of today’s most exciting, innovative careers,” said David Coleman, president of the College Board.

**JENNIFER LI**

Total AP Courses Taken to Date (all disciplines including STEM): 18

Favorite AP Class: Chemistry

Advice to other AP students: “Study hard.”

Proudest Accomplishments: 2012 Wellesley Book Award; third place at Future Business Leaders of America Nationals

Plans for College Study: Pre-Medical or Engineering

Anticipated Career: Physician scientist

Favorite nonacademic pursuits: Mu Alpha Theta, tennis

**KESHAV VEMURI**

Total AP Courses Taken to Date (all disciplines including STEM): 15

Favorite AP Class: Physics C

Advice to other AP students: “The best way to excel in AP courses is to completely immerse oneself in the material. By absorbing the information and enjoying the learning process, the course can really come to life and inspire new academic passions.”

Proudest Accomplishments: Third place in Geometry B division at 2012 Princeton University Math Competition; 2011, first place at 2011 Chem-a-thon competition at the University of Florida

Plans for College Study: Mathematics and Physics

Anticipated Career: Scientific researcher and professor in physics and mathematics, using math to create comprehensive models for natural systems

Favorite nonacademic pursuits: Competitive tennis; giving piano recitals at nursing homes; president of Jr. Engineering and Tech. Society (JETS)

The Siemens Awards for Advanced Placement

Established in 1998, the Siemens Awards for Advanced Placement (http://www.siemens-foundation.org/en/advanced_placement.htm) awards \$2,000 college scholarships to students from each of the 50 states who have earned the greatest number of scores of 5 on exams in the following AP® courses: Biology, Calculus BC, Chemistry, Computer Science A, Environmental Science, Statistics, Physics C Mechanics and Physics C Electricity and Magnetism. Each state potentially has two winners, one male and one female.

For complete information and photos of this year's Siemens Awards for Advanced Placement winners, please visit: <http://www.multivu.com/mnr/60242-siemens-foundation-award-students-for-advanced-placement-exceptional-stem>

The Siemens Foundation

The Siemens Foundation provides more than \$7 million annually in support of educational initiatives in the areas of science, technology, engineering and mathematics (STEM) in the United States. Its signature programs include the Siemens Competition in Math, Science & Technology, Siemens Awards for Advanced Placement, and The Siemens We Can Change the World Challenge, which encourages K-12 students to develop innovative green solutions for environmental issues. By supporting outstanding students today, and recognizing the teachers and schools that inspire their excellence, the Foundation helps nurture tomorrow's scientists and engineers. The Foundation's mission is based on the culture of innovation, research and educational support that is the hallmark of Siemens' U.S. companies and its parent company, Siemens AG. For more information, visit www.siemens-foundation.org. Follow the Siemens Foundation on Twitter [@SFoundation](https://twitter.com/SFoundation) and Facebook at [SiemensFoundation](https://www.facebook.com/SiemensFoundation).

The College Board

The College Board is a mission-driven not-for-profit organization that connects students to college success and opportunity. Founded in 1900, the College Board was created to expand access to higher education. Today, the membership association is made up of more than 6,000 of the world's leading educational institutions and is dedicated to promoting excellence and equity in education. Each year, the College Board helps more than seven million students prepare for a successful transition to college through programs and services in college readiness and college success — including the SAT® and the Advanced Placement Program®. The organization also serves the education community through research and advocacy on behalf of students, educators and schools. For further information, visit www.collegeboard.org.

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