On Tuesday November 30th, the LSAMP program taught 100 fifth and sixth grade students from Williams Elementary School in Gary, Indiana. Their focal points were the importance of science, technology, and mathematics. Through a series of hands-on activities, the Purdue students helped the participants understand the importance of STEM fields in their everyday lives, showed that higher education is within their reach, and illustrated how STEM fields are fun and exciting areas to explore. The elementary students toured a wind farm, built a terrarium to learn how plants use photosynthesis to make energy, and designed a bridge with toothpicks and gumdrops to learn how bridges may be classified by tension, compression, bending, torsion and shear.

LSAMP Poster Session

For 13 weeks, 12 undergraduate student scholars in the LSAMP research program have worked under the guidance of Purdue’s faculty mentors and their research team. The students have received an introduction to academic research, and they will present results of their explorations during the poster session. The students enrolled in the colleges of Science, Technology, Engineering, and Agriculture will display scientific posters at the LSAMP Fall 2010 Research Poster Session and closing program on Thursday (December 2). The event will take place from 5-7p.m. in Room 118, Purdue Memorial Union.

Important DATE!!!
April 1, 2011
Summer Application Deadline

“The LSAMP Office would like to Wish the Students Good Luck on their Finals “

November 4th workshop presented by Dr. Arden Bement, Global Policy Research Institute, “The Importance of Undergraduate Research”