“Before I came, I didn’t exactly know what engineering was. Now, however, I have a basic background and understanding of the field and I am confident that I enjoy it enough to pursue it as a career.”

--- 2013 Engineering Innovation Student

“I liked the hands on labs that we got to do in order to learn the practical uses for the concepts we learned.”

--- 2013 Engineering Innovation Student

BE A PART OF THE FUTURE OF ENGINEERING

Support talented and deserving high school students

Your contribution of $2,300 provides tuition for one qualified and deserving student to attend EI

Engineering Innovation provides:

A four week college engineering course for high school students
Hands-on engineering lab activities in chemical, electrical, mechanical, civil, structural, and materials engineering
College level engineering lectures
An opportunity for high school students to earn Johns Hopkins University engineering credits

Qualified students must have:

Completed Algebra II and Trigonometry
Completed one of the lab sciences - biology, chemistry, or physics
As and Bs in their high school math and science classes.

Making a Johns Hopkins University education accessible to all students—regardless of economic means—is our greatest priority.

- Ronald J. Daniels, President, Johns Hopkins University

engineering-innovation@jhu.edu

http://engineering-innovation.jhu.edu
SPONSORSHIP PLEDGE FORM

Company_____________________________________________________________________________

Address_____________________________________________________________________________

City ______________________ State ___________ Zip ___________ Email ____________________________

Contact Person ____________________________________________ Telephone ______________________

All Corporate sponsors will be recognized by:

Corporate logo posted on the Engineering Innovation website

Corporate sponsors pledging $5,000 or more will be recognized by:

Corporate logo on the Engineering Innovation student t-shirt
Invitation to meet with EI students during the course
Invitation to & VIP seating for the Spaghetti Bridge Ceremony and luncheon

CHOOSE YOUR SUPPORT

☐ We would like to contribute $ 3,500 to Engineering Innovation.

☐ We would like to support _______ Engineering Innovation Students at $2,300 each - Total pledge = $ ________

☐ We would like to contribute $ _________ to Engineering Innovation.

(Contributions are 100% tax-deductible, to the extent allowable by law.)

PAYMENT OPTIONS

☐ Our sponsorship in the amount of $ ______________ is enclosed.

(Please make your check payable to Johns Hopkins University.)

☐ Please bill the following credit card in the amount of $ ______________.

Card #: ___________________________ Expiration Date: ___________________
Signature ___________________________ Card Type (circle one): Visa MasterCard AmEx

☐ Our pledge of _____________________ will be sent by May 1, 2014.

Please return pledge form to:

Engineering Innovation, Johns Hopkins University
3400 N. Charles Street, Shriver 040
Baltimore, MD 21218

Authorized Signature ___________________________ Date __________________

THANK YOU FOR SUPPORTING TOMORROW’S ENGINEERS