“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 $2,500 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

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☐ Our pledge of _____________________ will be sent by May 1, 2017.

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