

JOHNS HOPKINS

Engineering Innovation

Be a Part of the Future of Engineering

Support Talented and Deserving High School Students



Your contribution of \$ covers program costs for one qualified and deserving student to attend the **Johns Hopkins Engineering Innovation Summer Program** at

Engineering Innovation:

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

Since 2006

- 4,115 students have completed Engineering Innovation
- 37% have received financial support
- 94% reported that Engineering Innovation challenged them in ways they had not experienced before
- 95% reported that engineering would be a rewarding career

“It exposed me to the facets of engineering and what it means to be an engineer. **It helped me realize precisely the field I like** and what aspects of engineering are interesting to me.”

—Leah B. Engineering Innovation Student

“**Engineering Innovation was one of the greatest experiences in my life.** It not only empowered me academically, it granted me broad knowledge in all fields of engineering with a great combination of hands-on experiences and theories.”

—Simon G. Engineering Innovation Student

“Engineering Innovation plays a major role in ensuring that students have an introduction to and an understanding of the education and opportunities they could pursue for success in the 21st century.”

—T.E. Schlesinger
*Benjamin T. Rome Dean
Johns Hopkins Whiting School
of Engineering*



JOHNS HOPKINS
WHITING SCHOOL
of ENGINEERING

Sponsorship Pledge Form

Company _____

Address _____

City _____ State _____ Zip _____

E-mail _____

Contact Person _____ Telephone _____

All Corporate sponsors will be recognized by:

- ✓ Corporate logo posted on the Engineering Innovation (EI) website

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

- ✓ Corporate logo on the EI student t-shirt
- ✓ Invitation to meet with EI students during the course
- ✓ Invitation to the Spaghetti Bridge Ceremony and luncheon

Choose Your Support

- We would like to contribute \$5,000 to Engineering Innovation.
- We would like to support _____ Engineering Innovation Students at \$ _____
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 _____
- 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, 2019.

Please return pledge form to:

Authorized Signature _____ Date _____



each

