INVEST IN THE FUTURE OF ENGINEERING

Please accept my gift as part of the Engineers' Foundation of Kansas (EFK) campaign to reach more students, the engineers of tomorrow.

∙	1 ^	n	$\boldsymbol{\Gamma}$
Ф	10	v	ι

□ \$500

□ \$250

□ \$100

□ \$50

□ Other

Contact Information:

Name:	
Company:	
Address:	
City/St/Zip:	
Email:	

Please return this form and your contribution to:

Engineers' Foundation of Kansas

825 S. Kansas Avenue, Suite 500 Topeka, Kansas 66612-1253

The Engineers' Foundation of Kansas is a 501(c)(3) charitable organization. Your contributions are tax deductible under IRS guidelines.



SPONSORSHIP OPPORTUNITIES

The Mission of the Engineers' Foundation of Kansas cannot be realized without the support of generous sponsors. Please make an investment in the future of the Kansas engineering profession by making a contribution to the Foundation. You can donate to the Foundation directly by completing and returning this form or by sponsoring the Annual EFK Golf Event.

The activities and goals of the Engineers' Foundation of Kansas would not be possible without the support of your sponsorship. Please make an investment in the future of engineering.

There are numerous ways to contribute to the EFK. You can donate directly to EFK by completing the form on this brochure, or by sponsoring the EFK Annual Golf Tournament.

YOUR CONTRIBUTION WILL...

- Help prepare Kansas students for success at our three engineering colleges.
- Promote professional development of our engineering school students and faculty.
- Raise public awareness of the important contributions of the engineering profession.

ENGINEERS' FOUNDATION OF KANSAS

825 S. Kansas Avenue, Suite 500 Topeka, Kansas 66612-1253 785.233.2121 Fax: 785.233.2206 www.efkansas.org

info@efkansas.org









ENGINEERS' FOUNDATION OF KANSAS

Investing
In The Future
Of Engineering

MISSION

The Engineers' Foundation of Kansas will be a source of support for the educational and ethical practice needs of engineering students, engineering educators and practicing professionals.

VISION STATEMENT

EFK is committed to:

- Expanding the public awareness, understanding, and appreciation of the important role of engineers in improving our quality of life.
- Enhancing the image and stature of engineers.
- Demonstrating the diverse face of engineering.
- Promoting engineering as a desirable and rewarding career.
- Increasing the number of students who pursue a career in engineering.
- Advancing the quality of engineering professionals.

VALUES

- Engineering is a distinguished profession.
- Engineering improves the quality of life for all citizens and is the foundation of our everyday lives.
- Engineering is a desirable and rewarding profession.
- Engineers play a vital role in ensuring the public's well-being.
- Engineers are leaders.

ENGINEERING THE FUTURE

Each year in early fall the EFK holds a golf fundraiser with contributions generating funds to



support K-12 student activities such as MATHCOUNTS and Future Cities, as well as the three Kansas

universities with engineering schools, the University of Kansas, Kansas State University, and Wichita Sate University. The goal of this initiative is to make available a minimum of \$2500 annually to each of the three major engineering schools to support extracurricular student and faculty activities that promote professionalism.

MATHCOUNTS

EFK participates in the nationwide MATHCOUNTS program designed to increase students' interest



and ability in mathematics and to heighten awareness of the importance of math. Through coaching, competition and peer recognition, MATHCOUNTS

helps students develop math skills that are the basis of success in our technological world.

As part of our quest to encourage students to enter into the engineering profession, EFK provides financial stability for the MATHCOUNTS program for the Kansas Society of Professional Engineers chapters and state organization.

FUTURE CITIES



The mission of the Future City Competition is to provide a fun, exciting, and educational engineering program for seventh and eighth grade students that combines a stimulating engineering challenge with a "hands-on" application. The competition also helps students discover and foster

interests in math, science and engineering.

The competition requires students, working with a mentor, to design a city of the future based on the provided requirements while also keeping the theme in mind. Students are required to submit an abstract, essay, and computer model of their future city prior to the competition to be judged. The day of the competition, groups present their city twice to a panel of judges. After all scores are totaled up, the top five teams go on to the finals round. The finals round decides which one team will go to the national competition in Washington, D.C. during Engineers' Week.

ENGINEERING SCHOOLS IN KANSAS

