Thank you for choosing to support the College of Engineering. Your donation lives on in the success of our students, the discoveries of our faculty and the construction of new buildings and labs.

“I have always been inspired by incredible buildings and the mysteries of how they work. I love the idea of being able to design a building from scratch and then see it come to be a reality in the physical world.”

Jaden, recipient of the Gill Family Endowed Scholarship

“Every gift makes a difference in a life.”
Matching Scholarship Program:  
If you are one of the 160 donors who took advantage of the matching education program in 2021, you earned an immediate $1,000 match. In just two years, we’ll provide you with an immediate scholarship.

Endowed Scholarship Program:  
Perhaps you chose to endow your pursuit of excellence in any area, flexible funding options allow you to build a $25,000 legacy endowment.

Endowed Professorships and Chairs:  
Starting at $150,000, those endowments help the faculty recipients to secure a promising research, and contribute significantly to the creation of new professorships. Endowed faculty positions give a voice to a wide array of disciplines that are, today, emerging and growing in visibility.

Flexible funding options allow you to build a $25,000 legacy endowment.

THANK YOU FROM THE DEAN  
Each year, a generous number of alumni, industry partners and friends join together to support the College of Engineering. Have you ever wondered what happens after making your gift? Like right on a point, your personal investment in the College is transformed, becoming an endowment, and funding the education of students. Large or small, your gift matters. In the past 10 years, the college has received several million dollars in scholarships, which make a meaningful difference in the lives of our students.

Every dollar you invest in the college is leveraged to produce maximum results. Allow me to share just a few examples.

"Our school is changing. I have a passion for science, especially physics and chemistry. Even outside of school, I would read books and watch videos about science, feeding my curiosity of the world around me."

— Student, recipient of an undergraduate scholarship


even during his studies, he became an interested in cutting edge research.

"I'm a student of physics and I've always been interested in the future of science. I've always been interested in the future of science.

"I've been thinking about my future in science, especially in the field of physics. I've always been interested in the future of science.

"I've been thinking about my future in science, especially in the field of physics. I've always been interested in the future of science.

"I've been thinking about my future in science, especially in the field of physics. I've always been interested in the future of science...."