YOU are the Fulton Difference

Donor Appreciation Breakfast

Wednesday, February 27, 2019
Hosted by Dean Kyle Squires

Arizona State University
Thank you for your life-changing support.

Aide Robles ’18 Engineering
Hometown: Glendale, Arizona
Reductive Dechlorination of Trichloroethene Sustained by Microbial Chain Elongation
Mentor: Anca Delgado, assistant professor

Together, our potential is limitless
GiveTo.ASU.edu/engineering
## Gifts to the Ira A. Fulton Schools of Engineering

**June 30, 2018**

### $1,000,000 and above


### $250,000 to $999,999

- Anonymous, Avnet, Dash America, Darleen and David Ferry, GEIRI North America, Zero Mass Water

### $100,000 to $249,999


### $5,000 to $24,999


### $50,000 to $99,999


### $25,000 to $49,999


### $5,000 to $49,999


### $25,000 to $49,999


### Other

- Every effort has been made to ensure the accuracy of this list. If an error or omission has occurred, please contact the Ira A. Fulton Schools of Engineering Development Office at 480-965-9646 so that we may acknowledge your support.

---

**Donor Appreciation**
Ira A. Fulton

Ira A. Fulton is the founder of Arizona-based Fulton Homes, one of the country’s largest builders of residential housing. In 2003, Fulton established an endowment of $50 million in support of Arizona State University’s College of Engineering and Applied Sciences. In his honor, the school was renamed the Ira A. Fulton Schools of Engineering.

Born in Tempe, Arizona, in 1931, Fulton entered the work world at age 6 as a dishwasher in his mother’s cafe. By age 11, he was a delivering the Arizona Republic newspaper and eventually became the leading carrier for the publication.

Fulton attended ASU on a football scholarship. After college, he began an exceptional rise in the business world. After working for National Cash Register, where he earned top sales awards, he formed his own companies to serve the computer needs of numerous corporations.

He later became a consultant for Eagleson’s Big and Tall men's clothiers. When it was close to bankruptcy, he purchased the company, reversed its financial decline and eventually expanded it to include 33 retail stores that achieved multimillion-dollar sales figures.

With cash flow provided by his clothing business, he founded Fulton Homes. The company began by building several homes a year, but soon was building almost 1,500 residential units annually. In addition to his role as one of the Trustees of ASU, Fulton is a board member of Barrow Neurological Foundation, which is part of Dignity Health’s St. Joseph’s Hospital and Medical Center in Phoenix.

At ASU, Fulton also serves on the Foundation Board, Enterprise Partners Board, the New American University Leadership Circle, the President’s Club, the Law Council of 100 and the Sun Devil Club.

Brian Nicholls

Brian Nicholls is Principal and Senior Project Manager at EPS Group, a full-service consulting firm offering a broad array of land development, design and infrastructure solutions to clients in the public and private sectors. The body of Brian’s engineering experience lies in the management of civil, commercial and residential building projects. It is at the intersection of these concentrations that he best provides high-quality design solutions that fulfill complicated project needs.

In his role as a Senior Project Manager, he has garnered an intimate knowledge of his clients’ requirements and expectations. In his role as a project manager, he strives to inspire innovative solutions to complex tasks ranging anywhere from park design to drainage dilemmas. He draws greatest satisfaction from uniting clients and stakeholders and guiding them towards a common goal.

Brian received both his bachelor’s degree in civil engineering and his master’s degree in real estate development from Arizona State University and is a registered professional engineer in the state of Arizona.

“Thank you for joining the Fulton family in your support of ASU and our great community.”
– Ira A. Fulton

We believe that engineering is more than traditional coursework. The Fulton Schools are proving that it is possible to provide access to an increasingly diverse population and to advance the experiences of our students beyond the classroom. These ideas have created a world-class student experience.
– the Fulton Difference
Largest engineering school in the nation
22,367 Fall 2018 enrollment

25 undergraduate programs
41 graduate programs
Two campuses plus online

#1 Most undergraduate engineering students
ASEE 2017; U.S.-based schools

#5 Most graduate engineering students
ASEE 2017; U.S.-based schools

213 National Merit Scholars

172 National Hispanic Scholars

Largest engineering school
3,129 Fall 2018 first-time freshmen
4,197 degrees granted 2017-2018

30% of Barrett, The Honors College students are in the Fulton Schools

---

Engineering degrees awarded

- PhD
- Master’s
- Undergraduate

YEAR DEGREES AWARDED

TOTAL DEGREES

- 22,367 Fall 2018 enrollment
- 4,197 degrees granted 2017-2018
- 3,129 Fall 2018 first-time freshmen
- 30% of Barrett, The Honors College students are in the Fulton Schools

Largest engineering school

25 undergraduate programs
41 graduate programs
Two campuses plus online

#1 Most undergraduate engineering students
ASEE 2017; U.S.-based schools

#5 Most graduate engineering students
ASEE 2017; U.S.-based schools

213 National Merit Scholars

172 National Hispanic Scholars

Largest engineering school
3,129 Fall 2018 first-time freshmen
4,197 degrees granted 2017-2018

30% of Barrett, The Honors College students are in the Fulton Schools

---

Engineering degrees awarded

- PhD
- Master’s
- Undergraduate

YEAR DEGREES AWARDED

TOTAL DEGREES

- 22,367 Fall 2018 enrollment
- 4,197 degrees granted 2017-2018
- 3,129 Fall 2018 first-time freshmen
- 30% of Barrett, The Honors College students are in the Fulton Schools

Largest engineering school

25 undergraduate programs
41 graduate programs
Two campuses plus online

#1 Most undergraduate engineering students
ASEE 2017; U.S.-based schools

#5 Most graduate engineering students
ASEE 2017; U.S.-based schools

213 National Merit Scholars

172 National Hispanic Scholars
Kimberly A. Hopely, MNpS, joined the ASU Foundation for A New American University in December 2015. Her role as senior vice president provides oversight for unit development and strategic engagement.

Prior to her position at the ASU Foundation, she served as the senior director for operations and development at the Banner Health Foundation, assistant vice president of University Advancement at A.T. Still University and executive director for United Way of Grays Harbor in Washington, where the organization was recognized for innovations in community collaboration.

In 2012, Kimberly completed a health policy fellowship at New York Institute of Technology and Ohio University with a focus on graduate medical. She received her master of nonprofit studies at Arizona State University in 2011 after graduating from ASU in 2007 with a bachelor of arts in integrative studies—health administration and organizational leadership.

Sandeep Bose is vice president and unit chief information officer of Global Risk Technology for American Express.

In addition to experience with driving enterprise-wide digital transformation, he has expertise in forging a data analytics-driven culture, including the use of technology that has now become essential to core business functions ranging from risk management to marketing.

Bose pioneered big data technology at American Express and led the development of Amex’s global big data platform. He piloted the creation of Smart Monitoring, the early-warning system that provides an independent view of controls across all enterprise-wide operational processes. He managed the establishment of the Amex Big Data Innovation Labs in Bangalore, Phoenix and Palo Alto, attracting top talent from leading employers and universities.

He earned a bachelor’s degree in computer science engineering from Poona University.
Teresa Clement

Teresa Clement is a strategic technology manager for advanced materials and manufacturing internal research and development at Raytheon Missile Systems. She is the Raytheon representative to America Makes, which is the National Additive Manufacturing Innovation Institute, managing Raytheon’s participation and serving as Materials Working Group lead for the America Makes Roadmap Advisory Group. Clement previously represented industry partners on America Makes’ Executive Committee where she was recognized with Distinguished Collaborator and Ambassador Awards.

In addition to encouraging STEM education, she is a supporter of the Fulton Schools graduate recruitment, attending spring and fall career fairs, pre-screening students for internships and full-time positions within Raytheon.

Clement earned her degrees from Arizona State University, with a bachelor’s degree in Materials Science Engineering in 2002 and her PhD in Materials Science Engineering in 2007. She is the former president of the Engineering Alumni Chapter.

Douglas Montgomery

Douglas Montgomery has been with ASU since 1988. As a renowned expert in quality engineering, Montgomery has contributed significantly to the design of experiments and statistical process control.

Montgomery is a Regents’ Professor of Industrial Engineering and Statistics and the author of over 16 books and more than 270 technical papers. During his distinguished career, he has been honored as the recipient of the Shewhart Medal, the Brumbaugh Award, the Hunter Award, the Shewell Award and the Ellis R. Ott Award.

He is a fellow of the American Statistical Association, the American Society for Quality Control, the Royal Statistical Society, the Institute of Industrial Engineers and an elected member of the International Statistical Institute. Montgomery is also a member of the National Academy of Engineering as well as a recipient of the George Box Medal from ENBIS (European Network for Business and Industrial Statistics).

Montgomery received his bachelor’s, master’s and PhD degrees from Virginia Tech.

Vicki E. Panhuise is the president and owner of VePoint Consulting Group LLC and adjunct professor in the Ira A. Fulton Schools of Engineering at Arizona State University.

Previously, Panhuise acted as the CEO of National Technical Systems Inc., president of Airborne Systems Group and garnered more than 35 years of experience in aerospace and defense manufacturing engineering at Honeywell.

She served as a Trustee of ASU, member of the ASU President’s Club and Presidential Engagement Programs and has been chairman of the Arizona Aerospace and Defense Commission.

Panhuise earned a bachelor’s degree in mathematics from Wells College, and master’s and doctoral degrees in nuclear engineering from the University of Missouri Columbia, plus a master’s of business administration from the University of Arizona. She has received the Society of Women Engineers Upward Mobility Award and the MBA Alumni Award from the University of Arizona.
Jerry Meek is the President of Desert Star Construction and the leading force behind Team DSC®.

Through his vibrant entrepreneurial spirit, resilient work ethic and commitment to delivering nothing short of excellence, Jerry has elevated DSC, resulting in its becoming one of the most distinguished and well respected custom luxury construction companies in the southwest.

For 40 years, Desert Star Construction has led the custom home industry with absolute integrity, superb quality in every endeavor and a pure heart of gold. There is no doubt that the success of DSC lies with its winning team, but at the core of every magnificent organization is a champion who leads by example and inspires those around him to reach beyond the limits of their own imagination and achieve great things.

Yet for Jerry it still boils down to the basics. “Treat every day like a blessing and an adventure,” he says. “Then go out there and live a daily commitment to excellence.” He revels in the fact that each new DSC project creates new memories and relationships that last a lifetime. “Our work is personal for us and for our clients, so understanding our customers’ needs and desires is our top priority,” says Jerry. “We’ve built our business on that level of relationship, workmanship and integrity, and our clients have responded. They’ve helped us build this business on their kind referrals.”

Jeremy Meek literally grew up with Desert Star Construction in his DNA, igniting a passion for innovation in the luxury construction space.

Jeremy’s keen desire is to advance this company’s long-standing commitment to providing clients with DSC’s trademark excellence. His responsibilities include managing projects and their components, and addressing tasks related to green building certifications, building retrofits and renewable energy.

Jeremy is a LEED for Homes Accredited Professional and has previously served as adjunct faculty at ASU’s Del E. Webb School of Construction, teaching in the School of Sustainable Engineering and the Built Environment. He continues to guest lecture periodically within the green building space. Jeremy has previously served as an advisory board member for Grand Canyon University’s environmental science program. Jeremy has completed Stanford University’s advanced project management program, the premier certification for program and project management in the 21st century context.

Along with a bachelor’s degree in construction management from Arizona State University and a master of philosophy in engineering for sustainable development from the University of Cambridge in England, Jeremy brings more than 20 years of on-the-job training, which he gained while working at DSC every summer since 1996.
"I love ASU. I love Sun Devils. But it’s a part of investing back, right? I had such an amazing experience and I appreciate and value those who funded the scholarship I received so I see it as a way of giving back and investing in the future generations."

– Jeremy

“I love ASU. I love Sun Devils. But it’s a part of investing back, right? I had such an amazing experience and I appreciate and value those who funded the scholarship I received so I see it as a way of giving back and investing in the future generations."

– Jeremy

Trevor Williams
Construction Management
Desert Star Construction Excellence in Luxury Home Building Scholarship

Fernando Escobar
Construction Management
Team DSC Excellence in Craftsmanship Scholarship

“it’s important to know that no one succeeds in life on their own. It takes participation of everybody and for us to be able to have an opportunity to support the emerging talent in our industry, that’s the benefit.”

– Jerry
**Advancing Minorities in Construction**

**Advancing Women in Construction (Core Women’s Leadership Award)**

**Aeronautical Management Technology Scholarship**

**Theodore Allen Memorial Scholarship**

**Ames Family Scholarship**

**Amkor Scholarship**

**Arizona Society of Civil Engineers (AzuSCE) Scholarship**

**Arizona State University Tempe Union High School District Engineering Scholarships**

**ASAP-METS Scholarship**

**Associated Minority Contractors of America New American University Scholarship**

**ASU A.G.C. Construction Scholarship**

**Beavers Heavy Construction Scholarship**

**Bechtel Construction Scholarship**

**Jan Bennett Scholarship**

**Dr. Russ Biekert Scholarship**

**Barrett Electronic Materials Fellowship**

**Biomedical Engineering Scholarship**

**Blowers Engineering Scholarship**

**Boeing Scholarship**

**John and Kim Ashton Scholarship**

**Joseph A. Barkson Fellowship**

**Barrett Electronic Materials Fellowship**

**Craig and Barbara Barrett Engineering Scholarship**

**George and Karla Booth Scholarship for Engineering Veterans**

Anna Grabek, Electrical Engineering

**ASAP-METS Scholarship Fall 18 - Sp 19 and the Gary and Diane Tooker Scholarship for Engineering**

**Willis Austin Memorial Scholarship**

**James and Petra Bailey Scholarship/Fellowship**

Please know that I am taking the responsibility of this scholarship very seriously. I will not take lightly that you chose me for this honor as I know there are many hardworking and talented students who could have been selected in my place. I promise to work every day to fulfill the potential that you have seen in me. Thank you again from the bottom of my heart!

Anna Grabek, Electrical Engineering

**ASU A.G.C. Construction Scholarship**

**Beavers Heavy Construction Scholarship**

**Bechtel Construction Scholarship**

**Jan Bennett Scholarship**

**Dr. Russ Biekert Scholarship**

**Barrett Electronic Materials Fellowship**

**Biomedical Engineering Scholarship**

**Blowers Engineering Scholarship**

**Boeing Scholarship**

**George and Karla Booth Scholarship for Engineering Veterans**
Terry Bourland Memorial New American University Scholarship
Cole Maurer, Jesus Frausto and Jack Symmes

BRECE Scholars
Brittany Blevis, Dallin Cluff, Brandon Dunn, Grady Gaugler, Angelica Lugo, Marcus Miller, Tyrine Jamelia Pangan, Christopher Vaughn and Jesse Zubeck

Briston Veteran Advancement Scholarship
Herbert Dudley

Walter C. Brown Fund
Kase Raupp

David Buchanan/Three-Five Systems National Merit Scholarship
Alexander Witthus

Eric and Jennifer Butler New American University Scholarship
Emily Brockman and Mikaela Wharton

John A. and Helen R. Butler Memorial Scholarship in Industrial Engineering
Brittany Brusnahan, Arlen Dean, Emily Gilmore and Arly Melendrez

Carter Opportunity Scholarships
Raquel Fierros, Nikki Lopez, Marisol Magana, Valeria Mora and Jessica Salto

CASHE Fellowship
CASHE Scholarship
CEMEX Scholarship for Advancing Women in Construction

CFMA - Valley of the Sun Chapter - Joseph J. Quigley Memorial Scholarship
Cameron Clark and Ross Yalch

I am grateful for the donors that make this scholarship possible and help so many students just like myself. I come from a background where everyone in my family is a tradesman and I am the first to go off to college and be successful while doing it. Had I not had the financial support of scholarships, I may not be in the wonderful position I am in today getting to work on out of this world projects. Thank you again.

Ceasar Udave, Biomedical Engineering Blowers Engineering Scholarship

College of Technology and Applied Sciences Scholarship
John G. Colton Construction Study Fund
Spencer Kolesar and Alexander Terberg

Contour Sales Corporation Scholarship
Brandon Updike

Luis Orlando Corrales First Generation Engineering Scholarship

Joyce Corrigan Scholarship for Women in Aviation
Allison Bushman, Carlee Cramer, Keely Pettit and Megan Whittard

Samuel E. Craig Memorial Scholarship
Alissa Royle

CREATE Fellowship in Advanced Technology Facilities

Peter E. Crouch Excellence Fund
Nelda and Norman Crowell Scholarship
Currie Family Incentive Scholarship
Kinghei Ma

D. L. Withers Construction Scholarship
Michael Prime and Maxwell Ruhnke

David J. and Mary F. Dacquino Scholarship
Austin Cameron

Dash Scholars
Hunner Colleran, David Condon, Kira Harvey, Jesse Hayden, Garrett Johnson, Alexander Lind, Gabriel Martinez, Francis Mendoza, Jaswant Pabbi, Jonelle Reyes, Tarek Salama, Logan Seaburg, Jacob Smith, Alicia Vozza and Jennifer Wong

Dean’s Advisory Council Scholarship
Josephine Tang

Del E. Webb Foundation Finance and Accounting Scholarship
David Bittner and Jeffery Cathey

Del E. Webb Foundation Graduate Student Fellowship
Yutian Chen, Lucien El Asmar, Monica Perrin, Anusree Saseendran and Anna Thurston

Del E. Webb Foundation Undergraduate Student Scholarship
Alan Albert, Julian Cervantes and Patrick Gallagher

Del E. Webb Foundation Women in Construction Scholarship
Macy Canete, Cassidy Hunter and Paige Wildin

Del E. Webb Memorial Scholarship
Nicholas Akkerman, Ryan Cooper, Joan Hannoona and Thomas McCarthy

Del E. Webb School of Construction Scholarship
Ashley Colaiazi, Jack Symmes and Brittany Wells
<table>
<thead>
<tr>
<th>Scholarship Name</th>
<th>Recipient(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stanley C. and Helen K. Delpier Scholarship</td>
<td>Zakk Giacometti, Seve Esposito</td>
</tr>
<tr>
<td>Ed Denison Memorial Scholarship</td>
<td>Evelyn Holguin</td>
</tr>
<tr>
<td>Desert Schools Federal Credit Union - Michael J. Konen Engineering Scholarship</td>
<td>Alexandra Fernandez, Molly Pavey</td>
</tr>
<tr>
<td>Desert Star Construction Excellence in Luxury Home Building Scholarship</td>
<td>Trevor Williams</td>
</tr>
<tr>
<td>DeTommaso Endowment for Ira A. Fulton Schools of Engineering New American University Scholarship</td>
<td>Maci Canete, Robert Heaton</td>
</tr>
<tr>
<td>Stanley Duke Applied Science Award</td>
<td>Whitney Hirano</td>
</tr>
<tr>
<td>Harold and Lucille Dunn Memorial Engineering Scholarship</td>
<td></td>
</tr>
<tr>
<td>Ralph and Lois Elsner Engineering Scholarship for Native American Students</td>
<td>David Colorado</td>
</tr>
<tr>
<td>Engineering Diversity Scholarship</td>
<td>David Colorado</td>
</tr>
<tr>
<td>Engineering Scholarship</td>
<td></td>
</tr>
<tr>
<td>Archie and Idalia Enloe Memorial Scholarship</td>
<td>Julius Barraza Valdez</td>
</tr>
<tr>
<td>I am honored to be a recipient of your generosity and greatly appreciate your assistance in the continuation of my education. Being the daughter of a Marine, I was raised with the core values of honor, courage and commitment being of utmost importance in the formation of my character. My journey through engineering has been one of both defeat and accomplishment; of love and disdain, but in the end, I have yet to lose faith in my ability and the courage to pick myself up in the times that I have fallen short. It means the world to me that you see the potential in me that led you to bless me with this scholarship.</td>
<td>Ayanna Harris, Civil Engineering</td>
</tr>
<tr>
<td>FDN Construction, Inc. Scholarship</td>
<td>Chris Ayala, Nathan Eldott</td>
</tr>
<tr>
<td>Sue Fogler Memorial Scholarship</td>
<td>Kali Parke</td>
</tr>
<tr>
<td>Four Point Compass Rose Scholarship</td>
<td>Charles Cederstrom, Jordyn Baxter</td>
</tr>
<tr>
<td>Edward E. Francisco, Jr. Scholarship</td>
<td>Jeffery Mattix</td>
</tr>
<tr>
<td>FSW - Women in STEM Scholarship</td>
<td>Hannah Cherry</td>
</tr>
<tr>
<td>Fulton Fellowship</td>
<td></td>
</tr>
<tr>
<td>Fulton Schools of Engineering Study Abroad Scholarship</td>
<td>Andy Anaya, Alysia Anderson, Daniel Bricker, Alyssa Carlson, Bailey Chastaine, Dante Desimone, Michael Du, Andrew Gorrie, Abigail Hanson, Matthew Hayes, Rachel Horton, Keane Kawasaki, Charles Mathews, Henrique Mello, Chase Overcash, Dane Reynolds and John-Paul Vu</td>
</tr>
<tr>
<td>Future Engineering Business Leaders Scholarship (F.E.B.L.)</td>
<td></td>
</tr>
<tr>
<td>Garmin Scholarship Fund</td>
<td></td>
</tr>
<tr>
<td>Robert B. Garner Endowed Fellowship</td>
<td></td>
</tr>
<tr>
<td>Amy Geiser and Kent Geiser Honorary Scholarship</td>
<td>Ayanna Harris</td>
</tr>
<tr>
<td>Kenneth R. &amp; Kathryn R. Geiser Memorial Scholarship</td>
<td></td>
</tr>
<tr>
<td>Edd and Gail Gibson Maroon and Gold Leaders Scholarship</td>
<td>Jeffrey Hubler</td>
</tr>
<tr>
<td>Gerald J. Glover Memorial Scholarship for Electrical Engineering</td>
<td>Richard Snyder</td>
</tr>
<tr>
<td>James F. Golders Memorial Scholarship</td>
<td>Cesar Tamayo Claro</td>
</tr>
<tr>
<td>Gorur Family Award</td>
<td></td>
</tr>
<tr>
<td>Grand Canyon Airlines Scholarship</td>
<td>Lazaro Ortiz, Megan Whittard</td>
</tr>
<tr>
<td>Ben C. Griggs Memorial Scholarship</td>
<td>Corando Chavera, Liam Gorman</td>
</tr>
<tr>
<td>James Grose New American University Scholarship</td>
<td></td>
</tr>
<tr>
<td>Andrew Hanneman Scholarship</td>
<td>Jesus Frausto, Jesus Godoy, Tanner Whitsell</td>
</tr>
</tbody>
</table>
Dr. Mikel J. Harry
Six Sigma Memorial Scholarship
Evelyn Holguin

Han Hartjens Scholarship
Josephine Tang

Vernon L. Hastings Undergraduate Achievement Award

Hedrick Foundation Scholarship
Kayla-Marie Torres

Herbold ASU Graduate Engineering Scholarship

Hermens Family Engineering Scholarship
Afra Nawar and Alexis Rael

Gerald T. Heydt Scholarship for Power Engineering
Brett Fennelly

Ernest and Carolyn Hirata Scholarship
Seth Gray

Bill and Corinne Hochgraef Scholarship
Sebastian Castillo-Sotelo and Jordan Tafesse

Honeywell Graduate Fellowship

Renee and Arthur Horowitz Scholarship
Caryn Drexel

Betty Hum Graduate Assistantship
Monica Perrin and Anusree Saseendran

IM Flash Technologies Chemical Engineering Scholarship

IM Flash Technologies Industrial Engineering Scholarship
Emily Nugent

Industrial Engineering Hall of Honor Scholarship
Raphael David

Institute of Electrical and Electronic Engineers (IEEE) and Daniel J. Nelson Scholarship
Gabriel Ogbonnaya

I must build myself before I can build the world, and you grant me that ability. I humbly accept your generosity and thank you for your contribution.
Robin Lifshitz, Construction Management

Jason McElroy Memorial Scholarship

International Switching Symposium Fellowship

International Switching Symposium Scholarship
Brent Wallace

Ira A. Fulton Schools of Engineering Alumni Scholarship
Hannah Cherry, Brianna Chavez, Shaquanda Robinson and Isabelle Thalman

Srinivasan R. Iyer Family New American University Scholarship
Samir Abdous, Alejandro Barrientos, Willie Jin, Zachary Lockwood and Alexandra Schwindt

L.C. Jacobson Graduate Fellowship
Steven Call, Yutian Chen, Lucien El Asmar, Anusree Saseendran and Anna Thurston

Elyse and Paul Johnson Maroon and Gold Scholarship
Zachary Drury and Hope Jehng

Robert H. Johnson Undergraduate Scholarship
Jeffrey Hardison, Simran Johal, Noah Martin, Jessica Miranda Molina and Ryan Moody

Kaloush Family Scholarship

Richard Kassel Family Endowment

Edward and Amelia Kavazanjian Fellowship
Juan Paehz

Bert Keats Fellowship

Donald Kelley Scholarship in Technology
Akinola Olamiwonnu

John F. Kelly Memorial Bioengineering Scholarship
Nathan Hui

Mark Kerrigan Humanitarian Engineering Fellowship

Jerry King Scholarship
Jay Nguyen

Samuel F. Kitchell Undergraduate Leadership Scholarship
Tanner Esparza, Hannah Patterson and Jesse Zwick

Mike Kolling Memorial Scholarship - Civil Engineering

Mike Kolling Memorial Scholarship - Construction

Coleman Daniel and Zina Kuhn Memorial Scholarship
Omar Maranon

Angela Renee LaClair Memorial Scholarship
Carlee Cramer

Stephanie A. Lahti Memorial Scholarship
Whitney Geren

Argyro Lalos Family Endowed Scholarship
Susan Cihelka

LaVeda Carpenter Native American Scholarship Initiative
Glenn Sudjadi, Kevin Wood and Shandiin Yessilth

Dr. William E. Lewis Excellence in Computer Science Engineering Scholarship
Alexsander Tash

James M. Lommen Chemical Engineering Scholarship

Douglas R. Lowe Scholarship

M. M. Lowry Memorial Scholarship
Jaylen Gooley

Manda Fellowship

Daniel and Katherine Mardian Scholarship
Simram Johal, Jessica Miranda Molina and Jessica Salto
Scholarships and Fellowships

Ed McBrien Memorial Scholarship
Grady Gaugler

Jason McElroy Memorial Scholarship
Robin Lifshitz

Albert L. McHenry Scholarship for College of Technology and Innovation Students
Mikayla Castillo

Lt. Douglas and David McMath Flight Scholarship
Chad Heinrich

Rod J. McMullin SRP Water Resource Scholarship

Melcher Scholarship in Electrical Engineering
Kristina Cana

Carl L. and Jean Wolcott Meng Memorial Scholarship
Aidan Bjelland

Richard Mettler Residential Graduate Scholarship
Anna Thurston

Darryl E. Metzger Memorial Fellowship

Mechanical & Manufacturing Engineering Technology (MMET) Scholarship
Jobana Westbay

Microsoft Social Innovation Fellowship

Douglas C. Montgomery Fund
MOOG Scholars
Corey Kurowski, Amanda Smith and Amanda Thart

Motorola Embedded Systems Scholarship
Yolanda Murphy
Materials Science and Engineering Graduate Scholarship

National Association of Corrosion Engineers (NACE) Arizona Section Scholarship
Julianna Acero

National Association of Women in Construction Scholarship

Native American Construction Management Scholarship
Kindell Davis, Uriel Duncan, Robyn Haskey, Dzani Little, Calvin Price, Letia Secody and Shandinn Yessilth

NCWIT Arlo Richardson Scholarship
Ashley Bruner, Jacqueline Burton, Joelle Cayer, Gema Contreras, Sidney Davis, Yusra Hashmi, Bethany Kalscheur, Raida Khan, Loren Kueker, Claudia Lucca, Molly Luther, Kathleen Smith, Kristy Taing and Josephine Tang

New Engineering Futures Scholarship

Daniel Noble Memorial Scholarship
Barry Hawkins

Charles and Nancy O’Bannon Scholarship
Joel Ramirez

Charles and Nancy O’Bannon Scholarship for Construction
Sylvia Faszczewski

ON Semiconductor Engineering Scholarship
Unique Ratliff, Joshua Caballero and Richard Rigby

Harry A. Findor/O’Neil Printing Scholarship
Laura Pierson

Opus West Construction Corporation Undergraduate Scholarship
Jacob Canevett and Marisol Magana

Orbital Sciences Corporation - Women in STEM Scholarship

Joseph and Sandra Palais Awards

Vicki and John Panhuise Engineering Award

Paragon Structural Design, Inc. Scholarship
Jose Gamez Garcia

PENTA Building Group, Inc. Scholarship
Stettler Anderson and Tyler Jacob

Eric and Kristina Petrie Scholarship
Connor Elmasry

Phoenix Sky Harbor International Airport Air Transportation Management Scholarship
Destry Jacobs and Halie Bartlowe

I extend to you my deepest appreciation and utmost respect to you and your family for giving me this opportunity to further my education. In this life, we stumble upon many opportunities that take many forms, most of which would not have manifested without the initiative of another individual’s goodwill. I will humbly use this goodwill to further my education and in time reciprocate it to another, so that your initial act of goodwill will ripple onwards in perpetuity.

Gabriel Ogbonnaya, Engineering (Electrical Systems)

Institute of Electrical and Electronic Engineers (IEEE) and Daniel J. Nelson Scholarship and the Sabrina Pina Engineering Scholarship
Phoenix/Scottsdale Groundwater Contamination Scholarship for Environmental Science
Aide Robles

Sabrina Pina Engineering Scholarship
Efren Mercado and Gabriel Ogbonnaya

Stephen and Therese Pisarcik Scholarship
Thomas Parlin

Polytechnic School Scholarship
Maria T. Postacchini Memorial Scholarship
Dylan Arnest

Wilbur Power Scholarship
Kasandra Sanchez

Ron Pratte Scholarship
Adrian Guerena

Tom and JoAnn Prescott New American University Scholarship
Thomas Alexander, Jonathan Chance, Camden Peterson, Natalie Santoro and Julia Zimmerman

Ernie Pryor Scholarship
Brian Lockard

Edwin and Kay Pulchinski Scholarship for Engineering
Madison Foster

William A. Pulice Scholarship
Payton Schei

Pulte Home Corporation Scholarship
Keoni Kabza

Mohammed Fazle Rabbi and Rukhsana Wahhab Fellowship
Nellie Jean Randle Scholarship
Karly Espinosa
Rod Key to Success Scholarship Fund
Stanford B. Roper - Thunderbird Pilots Scholarship
Anthony Castaneda, Lazaro Ortiz and Hannah Pebler
Martin H. Rosness Memorial Scholarship
Susan Cihelka
Pamela and Jack Saltich Fellowship
San Tan Ford Scholarship
Dr. Thomas Schildgen Scholarship
Marilyn and James A. Schmidlin New American University Scholarship
Andrew Aing, Ethan Armendariz, Gema Contreras, Kayley Giles, Landon Jenkins, Maya Muir, Parker Olszak, Nicholas Richards, Cameron Starostecki and Alexander Witthus
R. Glen Schoeffler Scholarship
Valentino Nunez
Scholarship for Merit in Mechanical and Aerospace Engineering
Doni Tapederi
School for Engineering of Matter, Transport and Energy Scholarship

School of Electrical, Computer and Energy Engineering Scholarship
School of Materials Scholarship
Science, Math and Engineering Competition Award (SMECA)
Cole Brauer, Eric Enriquez, Cole Greenlee, McKenna Haller, Ameil Jones, Jazmin Kianpour, Muhammed Kilig, John Lyle, Edward Meza, Andrew Peavler, Amos Ramirez, Nathaniel Rossi, Pearson Schwisow, Sam Seidel, Nicole Swatton, Isabelle Thalman, Elizabeth Wu and Jacob Yoshitake

I am privileged to have received this scholarship and it is an honor that I have strived to treat with the utmost responsibility during my time at ASU. I am committed to continuing to uphold the high academic standards and citizenship that this award recognizes. I hope that I will continue to be successful in my endeavors as a Fulton student and represent the scholarship well.

Natalie Santoro, Biomedical Engineering Tom and JoAnn Prescott New American University Scholarship

SEMTE Fellowships
Marvin Sheldon Memorial Scholarship
Charles Cederstrom

Richard R. Simari Memorial Scholarship
Hans Jiang

Skanska USA Building Inc. Scholarship

Society of Manufacturing Engineers Chapter 67 Scholarship
Grayson Allen

Volker & Lynne Sonntag Bioengineering Scholarship
Zachary Willis

St. Clair Technologies Scholarship
Nikki Lopez

Ferdinand A. Stanchi Scholarship

Stantec Scholarship

State Farm Scholars Program Scholarship
Osan Gordon, Darrell Jackson, Cecilia Nguyen, Briana Oliver, Alexandser Tash, Robert Wasinger and Jamison Weber

Peter Stein Measurement Engineering Scholarship
Tayler Garcia

Structural Engineers Association of Arizona Scholarship

Sun Angel Funk Scholarship
Gema Contreras

Suntec Concrete Scholarship
Tanner Esparza, Jonathan Lyle, Hannah Patterson and Giovanni Sanchez
**Scholarships and Fellowships**

ASU Thunderbird Pilot - John Swope Scholarship  
Hannah Pebler and Carlee Cramer

Tau Alpha Pi Scholarship  
Bryce Copenhaver

Team DSC Excellence in Craftsmanship Scholarship  
Fernando Escobar

Texas Instruments - Connection One Fellowship  
Matthew Kosednar, Joshua Caballero, Nina Clarke-Telfer, Ashley Evans, Thomas Lopez, Zachary Lythgoe, Rachel Rhoades and Richard Rigby

Ted Thal American Society for Quality Scholarship  
Michael Jones and Ryan Kiracofe

Dr. Ronald E. Thomas and Sharon W. Thomas Ira A. Fulton Schools of Engineering Graduate Fellowship  
Carly Metcalfe and Natasa Vulic

L. Thomason Flight School Scholarship  
Jakob Kehr

Dr. Lee P. Thompson Memorial Scholarship  
Dylan Ottney and Bryan Vo

ASU Thunderbird Pilots Scholarship  
Kobie Bula-Ay, Maxwell Richter and Isaac Scott

Gary and Diane Tooker Scholarship for Engineering  
Joannann Cloukey, Ashley Evans, Frank Giuliani, Anna Grabek and Richard Rigby

UEB Advancing Women in Construction Scholarship  

vCORE Women in Technology Scholarship  
Ashley Bruner

W. L. Gore and Associates, Inc. 4+1 Applied Project Scholarship  
Scott Boege, Hailey Boshell, Colby Brooks and Stacy Stoddard

W. Dillard “Pic” Walker Scholarship  
Kobie Bula-Ay

Dr. Sandra L. Weber Memorial Scholarship  
Gianfranco Fazzino and Nathan Nulliner

Westwood Scholars  
Abigail Ballos and David Colorado

Robert J. Wheeler Memorial Scholarship  
Sylvia Faszczewski, Joseph Debose, William Hannen and Margo Saucedo

Dr. Matthew W. Witczak Fellowship  
Hossein Noorvand

Dr. Matthew W. Witczak Scholarship  
Joel Ramirez and William Selby

Jim and Beverly Wolfe Memorial Scholarship  

Philip and Laura Wolfe Scholarship  
Catarina Warner

Women in STEM Scholarship by Women@Bechtel  
Destiny Barajas, Angela Hull and Alyssa Thompson

Lara Howard York Scholarship  
Paul and Dorothy Young Dean’s Enhancement and Innovation Fund

Daniel Zusman Scholarship for Excellence  
Zachary Lythgoe

I am so grateful to have been selected for this scholarship. As a full-time student, I have limited resources and scholarships like this help me open my future to better careers and ultimately a better life. I really appreciate this opportunity and hope that in the future, I will have an opportunity to give back to the community as well. Until then, I will continue to do my best through the rest of my time here at Arizona State.

Willie Jin, Electrical Engineering

Srinivasan R. Iyer Family New American University Scholarship
AZ-resident undergraduate
Base cost of attendance: $10,552*

AZ-resident graduate
Base cost of attendance: $11,864*

Non-resident undergraduate
Base cost of attendance: $28,336*

Non-resident graduate
Base cost of attendance: $23,372*

International undergraduate
Base cost of attendance: $30,522*

International graduate
Base cost of attendance: $25,046*

*Tuition values are based on full-time enrollment, 12 hours. See the tuition and fees calculator at students.asu.edu/tuition for program fees and amounts. Engineering students pay an additional $150 in tuition expenses than the amount listed above.

Your gifts support our students:

$50 Supports five hours of tutoring students in the student tutoring center

$1,000 Supports a First Lego League team for one season

$500 Helps a student team create prototypes

$2,500 Funds a Fulton Undergraduate Research Initiative (FURI) student
Chairs and Professorships

Advanced Energy Technology Professor
Gerald Heydt

Avnet Supply Chain Networks Professorship
Pitu Mirchandani

Beavers Heavy Construction Chair in Honor of Bill Ames & Wink Ames
Wylie Bearup

Diane and Gary Tooker Chair for Effective Education in Science, Technology, Engineering and Math (STEM)
Kurt VanLehn

Diane and Gary Tooker Professorship for Effective Education in Science, Technology, Engineering and Math (STEM)
Tirupalavanam Ganesh and Rod Roscoe

Fulton Entrepreneurial Professor
Visar Berisha and Erica Forzani

Fulton Faculty Development Chair
Kory Hedman and Oliver Kosut

Fulton Professor of Innovation
Cody Friesen

Harrington Endowed Chair
Marco Santello

Ira A. Fulton Chair of Electrical Engineering
Vijay Vittal

Ira A. Fulton Chair of Geotechnical Engineering
Ed Kavazanjian

Ira A. Fulton Professor
Ron Adrian, Aditi Chattopadhyay and Nik Chawla

Ira A. Fulton Professor of Innovation Networks
Junshan Zhang

ISS Professorship
Ying-Cheng Lai

Lamonte H. Lawrence Chair in Solid State Science
Nate Newman

Motorola Professor of Wireless Communication
Sayfe Kiaei

ON Semiconductor Professorship of Engineering
Bertan Bakkaloglu

Sundt Construction Professorship in Alternative Delivery & Sustainable Development
Tony Lamanna

Sunstate Equipment Chair
Edd Gibson

Trustees Professor
Zachary Holman

“I am thankful for the opportunity provided by the Tooker Professorship to develop, implement and test ideas that bring engineering education research to practice and assess the impact of these practices on student development as future engineers.

The Tooker Professorship has allowed me to develop and test strategies that are useful to support the entry of K-12 students to engineering pathways and also refine strategies to support the persistence of undergraduate students in engineering.

I have been able to develop funding proposals to the National Science Foundation to support the development of STEM teachers (in collaboration with colleagues at the Mary Lou Fulton Teachers College) and also to support mechanisms for entry and persistence within engineering to broaden participation in engineering (in collaboration with colleagues at the Ira A. Fulton Schools of Engineering).”

Tirupalavanam Ganesh – Diane and Gary Tooker Professorship for Effective Education in Science, Technology, Engineering and Math (STEM)
"The endowment provided salary support for one student who is working in development of an international safety initiative, with a conference held in October 2018, and with my sponsorship and attendance at a safety workshop on electrical safety in Washington, DC," says Professor Gibson. "It again allowed me to travel to various venues, programs and conferences both domestically and internationally to spread the word about our DEWSC to a wide audience. It helped establish the tradition of naming Hall of Fame and Outstanding Alumni affiliated with our School for the second year in a row, with six outstanding alumni and two hall of fame awardees. It also helped support the new Fulton Student Veterans Organization of which I am a faculty advisor. The funding has been absolutely essential in supporting programs and facilities as we continue to improve our programs. Collectively, I believe the activities that have been supported over the past few years has established DEWSC as the top construction focused program in the United States."

**Edd Gibson – Sunstate Equipment Chair**

"My selection as the Beavers-Ames Heavy Construction Chair allowed me to fulfill a long-held goal of returning to academia after a long and successful career in the construction industry. In this position, I am able to pass along my knowledge and passion for heavy civil construction to the next generation of infrastructure builders which I find richly rewarding."

**Wylie Bearup – Beavers Heavy Construction Chair in Honor of Bill Ames & Wink Ames**

"Thank you for your continued support through the Trustees Professorship. I am incredibly honored and proud to be an ASU Trustees Professor, and I try to make the most of this great opportunity."

**Zachary Holman – Trustees Professorship**

"Support provided by the AVNET endowment allows me to explore new and "outside the box" thinking and add "high risk high payout" research component to funded research from traditional agencies. For example, I am now looking at our new highly connected world with wireless telephony, big data and high speed computing to improve our logistics and supply delivery processes."

**Pitu Mirchandani – Avnet Supply Chain Networks Professorship**

"Thank you for the opportunity to support ASU, promote the Fulton Schools of Engineering, and advance my research as a Tooker Professor. I look forward to continuing to serve in this role."

**Rod Roscoe – Diane and Gary Tooker Professorship for Effective Education in Science, Technology, Engineering and Math (STEM)**

"I am deeply honored to have received the Harrington Endowed Chair as this is a recognition of my efforts and responsibility – past, present and future – to serve our students, the academic community and society."

**Marco Santello – Harrington Endowed Chair**

"The endowment provided salary support for me to start in the middle of the summer, so that I could be ready to go when the students arrived in mid-August," says Dr. Tony. "It also allowed me to maintain membership in various associations and institutes, and will allow me to travel to various venues, programs and conferences to spread the word about the Del E. Webb School of Construction to a wide audience. The funding will continue to be essential in supporting our programs as we continue to grow and look to the future."

**Tony Lamanna – Sundt Construction Professorship in Alternative Delivery & Sustainable Development**

"This has enabled me, with ASU to create an environment for recruiting new students, Post-Doc, develop new research ideas and better interaction with industry resulting in new circuits and technologies for the future generation of portable devices."

**Sayfe Kiaei – Motorola Professor of Wireless Communication**

"It is a great honor and pleasure to serve as the Lamonte H. Lawrence Professor in Solid State Science. I am very thankful that your support of this chaired position has enabled me to pursue research and teaching of solid state science and materials engineering at a very high level. I am also thrilled to work so closely with the LSRL team in a successful collaboration in the area of SiGeC and other novel group IV thin films systems. I also have enjoyed hosting the very successful Lawrence Symposia and Workshops each year."

**Nate Newman – Lamonte H. Lawrence Chair in Solid State Science**

"Through the long-term research initiated and supported by ON Semiconductor sponsorship, our research program was able to secure necessary equipment to grow this research program. The quantitative impact of this support was evident in terms of engaging on a major NASA power management circuits program, practically expanding the initial funding by ON Semiconductor by 10X."

**Bertan Bakkaloglu – ON Semiconductor Professor of Engineering**

"The funding enabled my group to address one of today’s most challenging issues: the occurrence of potentially catastrophic tipping point behaviors in complex ecological systems."

**Ying-Cheng Lai – ISS Professor**

"The support from Fulton Chair funds have provided the means to develop and showcase the electric power and energy systems program at ASU and is now considered to be among the top two programs in the nation."

**Vijay Vittal – Ira A. Fulton Chair**

"I am deeply honored to hold an Ira A. Fulton chair. I hope that the work I do with its support contributes to Mr. Fulton’s legacy as a philanthropist and a supporter of ASU and of higher education."

**Edward Kavazanjian – Ira A. Fulton Chair**
The Fulton Schools co-hosted the third annual ASU Innovation Open pitch competition at which 15 teams of students from leading universities involved in early-stage entrepreneurial ventures presented their business concepts to judges. Five semi-final teams were chosen and awarded $5,000 each from Zero Mass Water and moved on to the Innovation Open finals in February 2019 to vie for funding.

Two of the five finalist ventures were devoted to reducing food waste — a prime area for innovative entrepreneurial ideas, according to keynote speaker David Danielson, managing director of Breakthrough Energy Ventures. The winning team, Strella Biotech, was awarded a $100,000 prize which was donated by Avnet. Strella makes biosensing platforms that measure fruit ripeness by measuring ethylene gas production and provide actionable data to packers and distributors to reduce food waste and increase fruit quality. The technology is already in use by apple packers in Washington state and Pennsylvania.

Coming in second place was Soundskrit with a $25,000 prize donated by ON Semiconductor. The company has created a new, multidirectional microphone, which they intend to market to tech manufacturers for use in various smart devices.

“Smartphones have evolved, but microphones haven’t,” Sahil Gupta, Soundskrit founder, told the judges. “The challenge is in shrinking the microphone, which decreases audio quality. “But with a single microphone, we can listen in any direction without compromising on size, audio quality or direction.”

In addition to Avnet and ON Semiconductor, other ASU Innovation Open sponsors included SRP, Sitewire, Roambotics, the Ira A. Fulton Schools of Engineering and the Arizona Board of Regents, with additional support from the ASU Entrepreneurship + Innovation program and the ASU Office of Knowledge Enterprise Development.

“The Phoenix metropolitan area is quickly becoming a technology and entrepreneurship hub, and at the Fulton Schools, we're excited to be one of the catalysts of this wave of innovation and creativity,” said Kyle Squires, dean of the Fulton Schools. The Innovation Open represents ASU’s commitment to valuing entrepreneurship in all of its forms. In this case, Fulton Schools has been honored to collaborate with Avnet, along with many other dedicated sponsors and ASU colleagues, to make this inaugural competition a success. Collectively, we are thrilled to have provided an impactful experience for all of the participating student founders who have come to compete from all over the Southwest and beyond.”
The Arizona State University Blockchain Research Lab and Dash, a top digital currency for payments and e-commerce, have released new research that highlights some of the scaling challenges and potential opportunities for the Dash blockchain. The paper, “Block Propagation Applied to Nakamoto Networks,” discusses the results of different scaling solution scenario simulations for the Dash network while also providing potential insights on the scalability challenges facing proof-of-work blockchains.

“The scalability question has been a major limiting factor for most cryptocurrencies, as there has been doubt surrounding whether or not these networks can scale to handle mass adoption,” said Dragan Boscovic, director of the ASU Blockchain Research Lab and research professor in the Ira A. Fulton Schools of Engineering. “Through this research, which was made possible by our partnership with Dash, we were able to investigate the scaling limitations of the Dash network while also exploring various block propagation techniques. We’re excited to broaden our research in the future to potentially explore other pertinent topics including the operation of mining pools, and the role of multi-tier networks.”

The simulations were carried out at ASU’s Center for Assured and Scalable Data Engineering. The research is part of a $350,000 partnership that was announced in January 2018 between Dash and ASU, which was funded by Dash’s unique treasury system and includes funds earmarked for the Blockchain Research Lab as well as a Dash Scholars program.

“The implication of this research is prodigious not only for Dash, but for crypto as a whole,” said Ryan Taylor, CEO of Dash Core. "This means we will soon have 40 times the capacity of the Bitcoin network and a credible path to scaling further in the future. This is the type of scalability we need to achieve mass adoption as a daily payments solution."
Encouraging the next generation to achieve at ASU

ASU alumni Tony and Judy Sarsam are supporting a number of programs across campus including the Fulton Schools of Engineering at Arizona State University with a $100,000 gift.

The Sarsam family embodies and promotes the same values of diversity and inclusion as ASU. Tony and Judy have encouraged their eight children, six of whom are adopted, to pursue college opportunities – especially at ASU.

Studying chemical engineering at ASU enabled Tony to learn ways of approaching and solving problems, an experience that has served him well as the CEO of Borden Dairy Company in Dallas, Texas.

“ASU does a number of things in a very innovative way. It has a great, burgeoning reputation as a fine academic school and a great research school.”

– Tony Sarsam
After 35 years, more than 850 authored or co-authored publications, numerous roles as a leader and administrator and transitioning to an emeritus professor, David Ferry is acknowledged for a long list of contributions that have heightened the university’s academic and research stature and propelled students toward their career goals.

Fulton Schools Professor Stephen Goodnick began collaborating on research with Ferry as a graduate student at Colorado State University. By the time Ferry got to ASU, “it was the beginning of what we now call nanotechnology. They didn’t even have the word nanotechnology at that time, but it was a time when people were just starting to create things at a scale that no one had seen before,” Goodnick said at Ferry’s retirement reception. “Dave led an intellectual movement, along with several others, that was exploring what was going to happen with transistors when they got to the nanometer scale.”

His impact is equally reflected in his teaching. Ferry says he measures much of his career success by the achievements of his students. “Ferry’s fierce commitment to his students’ progress can be seen in the way he engages with colleagues and peers as well as his students,” says Jonathan Bird, a professor and chair of the electrical engineering department at the University of Buffalo who has known Ferry for more than 25 years. Bird traveled from New York to attend Ferry’s retirement reception.

The esteemed professor has guided 45 students through studies to earn doctoral degrees, and by his own count at least 12 former graduate students are on the faculties of top universities around the world. More than 40 of Professor Ferry’s students have found prominent positions in industry. He also supervised about 25 postdoctoral and visiting researchers, several of whom also are leading faculty members at universities.

The Ferry family legacy continues, as a $150,000 gift from Ferry and his wife will go towards the new David and Darleen Ferry Professorship, supporting the research of a faculty member in the School of Electrical, Computer and Energy Engineering.

*Simply put, we are a better institution owing to Dave’s impacts, and the genesis of much of our research prowess can be traced to his influence. It’s an incredible legacy,* says Kyle Squires, dean of ASU’s Ira A. Fulton Schools of Engineering.
First-generation students. Under-represented students: It takes all voices and fresh perspectives to design and build the future we need.

When you give to engineering at ASU, you support a diverse and inclusive community. **We don’t always see our generous donors, but you’re always in the picture.**