friends of civil engineering
working together to build tomorrow’s civil engineering workforce

Our student population has grown to an all-time high of over 500 undergraduates and 100 graduate students. The civil engineering program at ASU is committed to student success, providing opportunities for an exceptional education both in and out of the classroom. Experiential opportunities like research, travel to conferences, industry mixers and student organizations are all part of the student experience—and an important piece in creating the workforce of tomorrow.

Friends of Civil Engineering (FOCE) enables the civil engineering program to retain and motivate talented young students to achieve success and further our profession.

FOCE supports a variety of activities that encourage our engineers, including:

- scholarships for promising young engineers
- textbook scholarships to offset expenses
- travel to professional meetings
- mixers to help students make industry connections
- student organizations’ projects, competitions and outreach in the community
- commencement luncheon honoring new graduates

ASU Ira A. Fulton Schools of Engineering
Arizona State University
engineering.asu.edu/foce
FOCE support helps students start and continue with their dream by offsetting expenses and providing internship opportunities. Last year, FOCE contributed nearly $8,500 for textbooks and more than $8,200 for student activities.

Student organizations fill the gap between classroom and workplace. The American Society of Civil Engineers (ASCE) student chapter is very active at ASU, competing in steel bridge building and concrete canoe contests. Civil engineering students also participate in interdisciplinary organizations such as Engineers Without Borders and Bridges to Prosperity. FOCE gave $3,725 to help support these groups over the past year.

This type of support is helping the civil engineering program at ASU attract top scholars.

John Kondziolka, a Flinn Scholar and Udall Scholar, is working on water purification and filtration projects both locally and in Ecuador through his involvement in Engineers Without Borders. Kondziolka graduated in May 2012 and is now pursuing his master’s degree at MIT.

Joy Edwards received her bachelor’s in civil engineering in 2011 and master’s in civil engineering in 2012. She was one of only 35 students nationwide to receive a fellowship from Tau Beta Pi, the national engineering honor society. Edwards, an active member of ASCE, had an internship at Intel Corp., working on air and water waste regulations. Since graduating, she has accepted a full-time position with Intel.
member benefits

Not only will you be supporting students and the programs that ensure their success, you will have the opportunity to meet our promising young engineers early in their career and interact with fellow FOCE members.

gain access to student interns

Experiential opportunities like internships, mentoring and research projects give students valuable experience, and give you the opportunity to identify top talent early.

participate in the twice yearly Engineering Career Fair

The spring 2012 career fair drew over 2,000 participants. FOCE members get a preferred booth location, discounted registration and the opportunity to meet with students at a morning mixer before the event.

attend informal mixers and seminars

Meet with students in an informal setting through our annual fall mixer or spring barbecue and baseball game. Congratulate our new graduates at the end-of-semester graduation luncheon. You’ll also have the opportunity to attend civil engineering seminars held by faculty and guest lecturers.

network with local industry

Connect with professionals from organizations in the Valley including contractors, suppliers and business owners.

give back

Your sponsorship provides support to prepare the next generation of leaders in civil engineering. FOCE members regularly interact with top talent early in their career.

2012 member list

Black & Veatch Corporation  
Carollo Engineers  
Coe & Van Loo Consultants, Inc.  
Consultant Engineering, Inc.  
Dibble Engineering  
Entellus, Inc.  
Erie & Associates  
FNF Construction, Inc.  

HilgartWilson, LLC  
JACOBS  
Kiewit  
Kimley-Horn and Associates, Inc.  
NSB Group of Gannett Fleming  
Prelude Engineering Consultant Services  
RBF Consulting, a Baker Company  

T & S Diversified  

Government members:  
Arizona Department of Transportation  
City of Peoria  
City of Phoenix
friends of civil engineering (FOCE)
I am pleased to accept this invitation to become a Friend of Civil Engineering, in support of Arizona State University.

**Membership Levels**

- $5,000 – FOCE Fulton Difference Member: includes membership in the Fulton Difference Fund for one year, FOCE membership for one year and registration to the Engineering Career Fairs held each fall and spring.
- $3,000 – FOCE Gold Member: includes FOCE membership for one year and registration to the spring Engineering Career Fair.
- $1,000 – FOCE Member: includes FOCE membership for one year
- FOCE government member, no charge
- Other $_________. Your donation will be used to support programs for CESE students. Gifts of less than $1,000 will not receive membership benefits of FOCE membership

**Benefits of FOCE Membership**

Benefits of FOCE membership include a discount on registration for the Engineering Career Fair, invitations to the fall FOCE mixer, an ASU sporting event and the graduation luncheon.

I do not wish to receive the benefits associated with my payment. My entire payment is a gift.

**Gift**

- A check for the full amount, made payable to the ASU Foundation, is enclosed
- The gift should be charged to the following credit card:
  - Visa
  - Master Card
  - Discover
  - American Express
  - Card number: ____________________________ Expiration date: ____________________________
  - Signature: ____________________________ Date: ____________________________

**Company Information**

Company name: ____________________________ Contact person: ____________________________
Address: ____________________________
City: ____________________________ State: _________ Zip code: ____________________________
Phone: ____________________________ Email: ____________________________

☐ My (or my spouse's) employer is a matching gift corporation. I have enclosed the appropriate matching gift form.
Company name: ____________________________

Please make checks payable to the ASU Foundation and mail to:
School of Sustainable Engineering and the Built Environment
Arizona State University
PO. Box 875306
Tempe, AZ 85287-5306

Thank you for your support of the civil engineering program in ASU’s School of Sustainable Engineering and the Built Environment. If you have questions, please contact Judy Reedy at 480-965-1713.

All funds will be deposited with the ASU Foundation, a separate nonprofit organization that exists to support ASU. Due to the value of benefits provided, only payments in excess of fair market value (FMV) may be considered a charitable contribution. Please consult your tax advisor regarding the deductibility of charitable contributions.

* FMV=$680 / ** FMV=$200