





Celebrating 25 years of supporting ASU's civil and environmental engineering students and programs.

## Dan Meyer Steering Committee Chair

Welcome! On behalf of the member firms, the faculty and the students, thank you for joining Friends of Civil and Environmental Engineering, or FOCE<sup>2</sup>.

We appreciate your investment and commitment to today's civil and environmental engineering students. These are the same students who, in the near future, will be responsible for the built environment in which we live, including the quality of the water we drink and the air we breathe, the structural integrity of the buildings where we reside and work, and the safety and functionality of the transportation system that we and our families utilize every day.

Through FOCE² you are giving back to the engineering profession. Your financial contribution provides students with funding for worthwhile purposes such as taking the FE exam and attending the ASCE Pacific Southwest Conference. It also supports key programs and needs to improve the civil, environmental and sustainable engineering and environmental engineering undergraduate experience. In addition to financial support, FOCE² provides input on the civil and environmental engineering curriculum, provides guest lecturers, and helps prepare and assist students in finding internships and permanent employment upon graduation. FOCE² is also a great opportunity to mix with faculty members, other member firms and, most importantly, the students.

Thanks again for becoming a member of FOCE<sup>2</sup>. We appreciate your commitment to the students and are confident that you will find your membership to be worthwhile.

Dan Meyer



# Friends of Civil and Environmental Engineering

Membership in FOCE<sup>2</sup> provides an opportunity that facilitates meaningful connections with Arizona State University students, faculty members, administration, staff and friends, and makes a profound public statement about your support of initiatives that advance the excellence and mission of the university that we love.

## Why the School of Sustainable Engineering and the Built Environment?

Our unique blend of civil, environmental and construction engineering and construction management programs — coupled with a focus on sustainable engineering — enables us to train students who can impact the entire life cycle of the built environment, from planning to design to construction.

"Supporting FOCE<sup>2</sup> while spending time with students, staff and industry partners is simply the right thing to do."

- Kevin Roberts, PE, Dibble Engineering



## FOCE<sup>2</sup> supports a variety of activities that encourage our engineers:

- FE exam fee reimbursement.
- · Travel to professional meetings.
- Mixers to help students make industry connections.
- Student organization projects, competitions and outreach in the community.
- Commencement luncheon honoring new graduates.
- Project opportunities for senior capstone projects.

FOCE<sup>2</sup> has been an invaluable resource for our student ASCE chapter at ASU. With their financial assistance, we have been able to make our annual conferences and competitions affordable for all of our members, subsidizing costs and creating scholarships for students who would not be able to attend otherwise. We are proud to have the support of FOCE<sup>2</sup>.

- Connor Fegard, student, ASU chapter of ASCE



## **Standing committees**

### Why FOCE<sup>2</sup>

FOCE<sup>2</sup> has four standing committees to help focus on key strategic initiatives for civil, environmental and sustainable engineering, or CESE, and environmental engineering, or EVE, programs within the School of Sustainable Engineering and the Built Environment.

Standing committees have leaders from industry to help advance goals. Participants on the standing committees include members who wish to further the initiatives of CESE, EVE and FOCE<sup>2</sup>.

### **Education and partnering**

This committee will organize FOCE<sup>2</sup> efforts to develop relationships among students, faculty and industry practitioners to identify and help fill the gap between classroom and workplace. This will include facilitating FOCE<sup>2</sup> member involvement in the classroom, as well as identifying opportunities beyond the classroom for academia and FOCE<sup>2</sup> members to interact. Involvement may include addressing relevant issues in civil and environmental engineering, improving the public understanding of contributions of the civil and environmental professions to society, developing and promoting opportunities for academia to interact with industry professionals and advising on the curriculum and making recommendations for improvement as the industry evolves.

## **Internship and employment**

This committee works on ways to bring professional development and employment opportunities to students through internships and career-related discussions and experiences. The committee also works on ways to facilitate access of FOCE<sup>2</sup> members to students seeking employment.

## **Membership and resources**

This committee identifies ways to retain and increase membership in FOCE<sup>2</sup> and to develop resources to help achieve the strategic goals of FOCE<sup>2</sup>, CESE and EVE. The committee helps develop discretionary income to initiate key programs, as identified by FOCE<sup>2</sup> committees, to improve the CESE and EVE undergraduate academic experience.

## Contact us Steering committee:

Dan Meyer, Chair Black & Veatch, Sr. Vice President (retired) dan.w.meyer@gmail.com

Frederick Tack, PE, Past-Chair Consor, Principal Engineer frederick.tack@consoreng.com

## Standing committees: Education and partnering

Kevin Roberts, PE, Co-Chair Dibble, President kevin.roberts@dibblecorp.com

Ben Lee, PE, Co-Chair Water Works Engineers, Project Manager benl@wwengineers.com

### Internship and employment

Camille Armendariz, PE, Chair Black & Veatch, Engineering Manager armendarizc@bv.com

#### Membership and resources

Frederick Tack, PE, Chair
Consor Engineers, Principal Engineer
frederick.tack@consoreng.com

#### **Faculty liaisons**

Kamil Kaloush, PhD, PE Program chair, CESE kamil.kaloush@asu.edu

Treavor Boyer, PhD EVE Program Chair thboyer@asu.edu



## Fall 2025-26 member list

### Tier 1

Black & Veatch

Wood, Patel & Associates, Inc.

### Tier 2

**Bowman Consulting** 

**Colliers Engineering** 

Consor Engineers Inc

Dibble & Associates

**Consulting Engineers** 

Entellus

Kimley-Horn & Associates

Water Works Engineers

### Tier 3

Carollo Engineers

Coreslab Structures

**Gannett Fleming TranSystems** 

YSMA – An HR Green Company

Langan Engineering

Olsson

Speedie & Associates

Terracon

Y2K Engineers

### **Public agencies**

City of Phoenix





Participation in FOCE<sup>2</sup> provides me a conduit to give back to the next generation of civil and environmental engineers and have a voice in recommendations to the departments to understand industry needs and direction.

Frederick Tack, PE, EVE SP,
 Consor Principal Engineer

