



# FALL CAREER NIGHT

**PRESENTED BY THE  
AMERICAN SOCIETY OF  
CIVIL ENGINEERS AT THE  
UNIVERSITY OF ARIZONA**

Join us for a night of  
networking

**July 24, 2023**

Dear Industry Representative,

The American Society of Civil Engineers Student Chapter at the University of Arizona invites you to attend our annual **Civil & Architectural Engineering Fall Career Night on Thursday, October 12<sup>th</sup> from 5-8 PM**. This career fair serves to pair civil engineering students with various design, construction, and other firms alike with internship and full-time employment opportunities. We are excited to have you participate in our career fair and other chapter events in the future.

The 2023 Civil & Architectural Engineering Fall Career Night will begin at 5:00 PM in the Civil Engineering building courtyard for a one-hour reception mixer with industry representatives, students, and faculty. Following the mixer, we will proceed to the Student Union Memorial Center South Ballroom for our career fair until 8:00 PM. Food and refreshments will be provided. To arrange an info session or book a room for interviews, reach out to any of the below contacts via email or phone. **Pricing and registration information is located on the next page of this packet.**

As a career fair sponsor, you will have the opportunity to interact with and recruit the best students in the Civil & Architectural Engineering Department, whose disciplines include Construction, Architectural, Environmental, Geotechnical, Hydraulic, Structural, and Transportation Engineering. Students at the fair will be seeking internships and full-time employment opportunities from the leading companies in their respective industries. As one of these companies, we hope to see your involvement with our career fair and other events in the future.

This year, the University of Arizona ASCE student chapter will compete with unrestrained enthusiasm in the Intermountain Southwest Student Conference against other schools within region 8. We are able to compete thanks to our generous industry sponsors, and we hope that you will consider a partnership with our Concrete Canoe team. If you are interested in sponsorship opportunities, please contact either myself or the ASCE president included in this packet.

If you have any questions or are interested in the Civil & Architectural Engineering Fall Career Night registration or sponsorship, please do not hesitate to contact me or Jwliannah. Thank you, and I look forward to hearing from you.

Sincerely,

**Ryan Knoner**  
UA ASCE Marketing Director  
knoner@arizona.edu  
(505) 934-9919

**Jwliannah Mayoral Ortega**  
UA ASCE President  
jmayoralortega@arizona.edu  
(928) 581-7104

## **2023 CIVIL & ARCHITECTURAL ENGINEERING & MECHANICS FALL CAREER NIGHT PRICING AND REGISTRATION**

### **\$275 Standard Registration – Government Agency**

Includes 2 parking tickets, one table space, resumé book hard copy and USB, and complimentary reception dinner for all company attendees. Access to electricity – additional \$50.

### **\$425 Standard Registration – Company**

Includes 2 parking tickets, one table space, resumé book hard copy and USB, and complimentary reception dinner for all company attendees. Access to electricity – additional \$50.

### **\$575 General Sponsor**

For companies looking for extra visibility. Includes standard registration benefits (see above) as well as access to electricity and company logo displayed at either the courtyard reception or career fair, depending on the company's preference.

### **\$750 Refreshments Sponsor**

For companies looking for extra visibility. Includes both standard registration and general sponsor benefits (see above). The company logo and name will be displayed on all internal marketing materials. The company logo and name will also be displayed at our refreshment area at either the courtyard reception or career fair, depending on the company's preference.

### **\$1100 Venue Sponsor**

For companies looking for extra visibility. Includes standard registration benefits (see above) as well as access to electricity. The company will have its logo displayed prominently on all marketing materials. The company logo and name will also be displayed during the career fair.

Registration, sponsorship, and payment for the fair can be done online through the UA ASCE website (<https://www.uofaasce.com/fall-career-night.html>). Payment can be made via PayPal on the UA ASCE website or by check either in person or by mail.

Questions? Please contact Ryan Knoner via email at [Knoner@arizona.edu](mailto:Knoner@arizona.edu) or phone at (505) 934-9919. **Thank you!**

# ABOUT THE PROGRAM

## ACADEMIC FOCUS AREAS



Construction Engineering Management  
Structural Engineering  
Geotechnical Engineering Transportation  
Engineering  
Hydraulic Engineering  
Environmental Engineering  
Architectural Engineering

## Program Overview

*The Civil Engineering Department at the U of A encompasses fields related to infrastructure. Students in the department take introductory courses in each major academic focus area before choosing a specialty in their third year. They are also introduced to engineering software such as AutoCAD, Matlab, PC Hydro, PT Vissim, P6, Bluebeam and RISA, among others.*

## Internships and Student Organizations

*Students participate in internships during the summer and throughout the school year. Internships are in design offices, materials labs, municipalities, and construction. Technical courses and internships compliment each other to help strengthen what students can bring to their employer.*

*Student organizations within the Civil Engineering department serve as a means for professional development and engagement in a student's chosen field. Organizations include the American Society of Civil Engineers, the Institute of Transportation Engineers, The Associated General Contractors, Women in Civil Engineering, and the Design Build Institute of America U of A Chapters. These organizations can serve as support groups, participate in community service, compete in conferences, and host guest speakers to explore the possibilities within Civil Engineering.*