



SPONSOR
OUR STUDENTS' FUTURES

FIU | Engineering
& Computing

ENGINEERING EXPO



The FIU Engineering Expo welcomes approximately 1,500 K-12 students from Miami-Dade County and Broward County to FIU's Engineering Center, where they discover endless possibilities in the STEM field. The Expo provides an excellent opportunity to support K-12 students as they are immersed in all of the excitement and wonder that STEM offers, while enhancing visibility for your organization and strengthening your relationship with the community. Industries have the opportunity to demonstrate and promote innovative products, designs and research to more than 5,000 FIU students, faculty, K-12 students and members of the community.

The event provides the perfect opportunity to ignite a passion for STEM in the next generation of engineers.

Expo Sponsor: \$30,000

- Industry exclusive sponsorship
- Opportunity to provide a welcome message at the beginning of the Expo
- Recognition by the dean of the college during opening remarks
- 15 admission tickets to the Expo
- Option for a company booth at 2 college career fairs
- Sponsor name/logo on all digital and print invitations, promotional materials and event collateral (including day-of)

Panther Pride Sponsor: \$5,000

- Recognition by the dean of the college during opening remarks
- 8 admission tickets to the Expo
- Sponsor name/logo on all digital materials and in event program

Friend of Expo Sponsor: \$2,500

- 5 admission tickets to the Expo
- Logo placement in event program

SENIOR DESIGN

The Senior Design Showcase is a semi-annual event which brings together students and faculty from various disciplines and leaders from government, industry and academia. The event highlights ideas conceptualized and built by nearly 500 seniors from FIU's College of Engineering & Computing, working in teams to create practical solutions for current industry problems. It is a signature event showcasing the students' hard work, entrepreneurial skills and interdisciplinary projects.

The event provides individuals, alumni and industry the perfect opportunity to engage with researchers, faculty and your prospective hires.

BENEFITS TO SPONSORSHIP!



Recruitment

Hand pick students after working with them for a full year



Outreach

Sponsor projects that make a difference in students' lives



Mentorship

Provide support and guide the next-generation of innovators



Research

Explore topics and ideas with the purpose of developing a product

Showcase Sponsor: \$30,000

- Industry exclusive sponsorship
- Opportunity to provide a welcome message at the beginning of the Showcase
- Recognition by the dean of the college during opening remarks
- 15 admission tickets to the Showcase
- Opportunity to host an exclusive on-campus recruiting event or have a company booth at 2 college career fairs
- Option to provide up to two current industry problems to two teams of your choosing
- Ability to serve as a judge for best poster award
- Sponsor name/logo on all digital and print invitations, promotional materials and event collateral (including day-of)

Panther Pride Sponsor: \$10,000

- Recognition by the dean of the college during opening remarks
- 8 admission tickets to the Showcase
- Option to provide a current industry problem to a team of your choosing
- Option for a company booth at 2 college career fairs
- Ability to serve as a judge for best poster award
- Sponsor name/logo on all digital and print invitations, promotional materials and event collateral (including day-of)

Project Sponsor: \$5,000

- 5 admission tickets to the Showcase
- Option to provide a current industry problem to a team of your choosing
- Ability to serve as a judge for best poster award
- Sponsor name/logo on all digital materials and in event program

Friend of Showcase Sponsor: \$2,500

- 2 admission tickets to the Showcase
- Logo placement in event program

ENGINEERS ON WHEELS

FIU's Engineers on Wheels (EOW) program is an initiative which brings FIU engineering students to South Florida K-12 schools, providing their students with hands-on activities and engineering experiments, while exposing them to career opportunities in STEM. The program features grade-appropriate, interactive lessons and presentations led by FIU students and overseen by FIU faculty. Subjects include mechanical and materials engineering, computer science and information technology, biomedical engineering, civil and environmental engineering, construction and engineering management, and electrical and computer engineering.

Engineers on Wheels builds upon the success of the College's Engineering Expo. This time, bringing the lab to the students' schools where they get to experience STEM opportunities firsthand!

EOW Sponsor: \$20,000

- Industry exclusive sponsorship
- Opportunity to fund Engineers on Wheels visits at 100 schools in Miami-Dade and Broward counties
- Option for a company booth at 2 college career fairs
- Sponsor name/logo on t-shirts, all digital and print promotional materials

EOW Supporter: \$10,000

- Opportunity to fund Engineers on Wheels visits at 50 schools in Miami-Dade and Broward counties
- Option for a company booth at a college career fair
- Sponsor name/logo on t-shirts

Friend of Engineers on Wheels Sponsor: \$2,500

- Sponsor name on digital promotional materials





CEC TUTORING CENTER

In 2018, the College of Engineering & Computing's Center for Diversity and Student Success launched a student-led tutoring initiative to better serve the college's student community. Courses deemed critical for improving student retention and on-time graduation were prioritized for tutoring. Currently, more than 1,000 tutoring sessions have been recorded.

This service provides very critical resources to more than 500 students annually, helping them not only succeed in their challenging courses but also preparing them well for their professional lives ahead.

CEC Tutoring Center Sponsor: \$30,000

- Industry exclusive sponsorship
- Opportunity to fund 12 tutors in two semesters (fall and spring)
- Option for a company booth at 2 college career fairs
- Sponsor name/logo on t-shirts, all digital and print promotional materials

CEC Tutoring Center Supporter: \$15,000

- Opportunity to fund 6 tutors in one semester (fall or spring)
- Option for a company booth at a college career fair
- Sponsor name/logo on t-shirts, all digital and print promotional materials

Friend of CEC Tutoring Center Sponsor: \$2,500

- Sponsor name on digital promotional materials

WOMEN OF ENGINEERING & COMPUTING

FIU's Women of Engineering & Computing is a program which promotes the recruitment, retention and graduation of female students pursuing the STEM field. The program encompasses pre-college programs which strengthen the pipeline for STEM-interested female students in grades K-12; community building opportunities within the college; sponsored lectures and round table discussions for our corporate sponsors; mentorship training for students, faculty and staff; and research opportunities for female students.

Lecture Series Sponsor: \$20,000

- Industry exclusive sponsor
- Opportunity to host 2 lecture series (one in the fall semester, one in the spring semester), open to all CEC students, faculty and staff
- Option for a company booth at 2 college career fairs
- Sponsor name/logo on all digital and print invitations, promotional materials and event collateral (including day-of)

Round Table Sponsor: \$10,000

- Opportunity to host a round table/panel discussion with corporate executives, open to all CEC students, faculty and staff (up to 6 panel guests)
- Option for a company booth at a college career fair
- Sponsor name/logo on all digital and print invitations, promotional materials and event collateral (including day-of)

Friend of Women in Engineering Sponsor: \$2,500

- Logo placement in one of the event's day-of collateral



The Women of Engineering & Computing may come from different walks of life, but they share a passion for their fields and for changing lives, which serves as an inspiration to others.

COLLEGE OF ENGINEERING & COMPUTING BY THE NUMBERS

5,200 Undergraduate students

TOP 100 *U.S. News and World Report* Public Institutions
Rankings for Graduate Programs

#1 in 2018 ASEE ranking in engineering
bachelor's degrees awarded to Hispanics

#6 in 2018 ASEE ranking in engineering bachelor's
degrees awarded to African-Americans

\$32M in annual research expenditures

44 number of patents issued to engineering
and computer science researchers

FLORIDA INTERNATIONAL UNIVERSITY

As Miami's first and only public research university, offering bachelor's, master's and doctoral degrees, FIU is *Worlds Ahead* in its service to the academic and local community.

Designated as a top-tier research institution, FIU emphasizes research as a major component of the university's mission.



**Engineering
& Computing**

engineering.fiu.edu

Florida International University
10555 West Flagler Street | Miami, FL 33174

For general information, visit www.fiu.edu

Florida International University is an Equal Opportunity/Access Employer and Institution.

FIU is committed to providing a campus climate free from illegal discrimination, harassment, and sexual misconduct. For more information, visit diversity.fiu.edu



FIUEngineeringAndComputing

**FOR SPONSORSHIP OPPORTUNITIES,
PLEASE CONTACT:**

Jamie Diptee-Bay

Executive Director
of Development
College of Engineering
& Computing
Phone: 305-348-0230
JDiptee@fiu.edu

Karla V. Hernandez

Executive Director
of Development
Corporate Relations,
University Advancement
Phone: 305-348-4163
karherna@fiu.edu