CORPORATE AFFILIATES PROGRAM UCF College of Engineering & Computer Science

PARTNER WITH US TO

- Access High-Volume, Top-Quality Talent
- Increase Brand Visibility at Nation's Second-Largest University
- Shape Your Future Workforce
- Solve Your Company's Engineering Challenges at a Low Cost



Opportunity Starts Here

ABOUT UCF College of Engineering & Computer Science

With nearly 10,000 students, the college is among the nation's top producers of engineers and computer scientists. Students receive rigorous instruction and graduate with solid technical skills.

During their academic career, students benefit from unique and innovative leadership and diversity-based support programs, such as the UCF Engineering Leadership & Innovation Institute (www.eli2.cecs.ucf.edu), and renowned STEM retention and peer mentoring programs described in detail at www.stem.ucf.edu/ stem-programs-at-ucf.

These programs are among the many reasons why the University of Central Florida was recognized along with Harvard, MIT, Stanford and Duke as one of the nation's most innovative universities in U.S. News & World Report Best Colleges 2016 guide.





CORPORATE AFFILIATES PROGRAM UCF College of Engineering & Computer Science

Membership Levels

ENGAGEMENT OPPORTUNITIES \$5,000 Annual Membership

KnightCAP members at the Engagement Opportunities level are eligible for the following:

HOLD A CORPORATE DAY

Member companies can table in the Engineering II Atrium or the Harris Engineering Center Atrium, two areas with high-volume foot traffic. Thousands of students pass through these areas daily.

PARTICIPATE IN VIRTUAL CAREER FAIRS

Member companies can participate twice per year with streamlined university access.

PARTICIPATE IN UCF ALUMNI ASSOCIATION CAREER KICK-OFF

UCF engineering and computer science alumni and KnightCAP members conduct mock interviews with students. Students hone their interviewing skills, and interviewers have an opportunity to meet the talent stream and provide advice. Prior Career Kick-Off events have garnered strong participation.

HOST A CORPORATE INFORMATION SESSION

KnightCAP members can showcase their companies to students in a reserved room featuring dinner for students and rooms for private interviews.

GAIN EXCLUSIVE ACCESS TO UCF STUDENT ORGANIZATIONS

Pinpoint your recruitment, and meet active, motivated emerging student leaders who belong to more than 21 engineering and computer science-related organizations.

ENGAGE IN THE MISSION EMPLOYABILITY PROGRAM

Member companies will be able to contribute to workshops that help UCF engineering and computer science students build their professional portfolios and be more employable.

INCREASE ON-CAMPUS BRAND VISIBILITY THROUGH UCF MEDIA

KnightCAP member corporate identifiers will be included on program publications, including a website and printed materials. The activities in which KnightCAP members can participate are often covered in UCF news stories that can gain exponential visibility through college and university websites and social media channels (Facebook, Twitter, Instagram, Snapchat and more) with thousands of followers.



SENIOR DESIGN ADVANTAGE \$10,000 Annual Membership

KnightCAP members at the Senior Design Advantage level will receive all benefits of the Engagement Opportunities level, **plus**:

MEET AND GREET FACULTY COORDINATORS

Members can interact with UCF engineering and computer science senior design coordinators and undergraduate coordinators.

PARTICIPATE IN SENIOR DESIGN REVIEWS

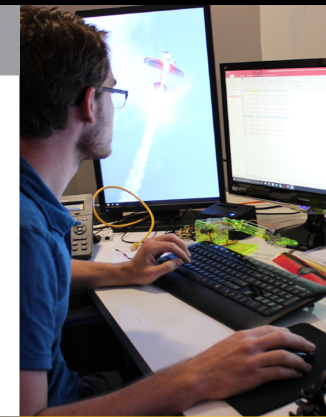
Members will be identified as an Industry Representative in senior design reviews that help mentor students about to graduate.

PRESENT AT SENIOR DESIGN INFORMATIONAL SESSIONS

Members will have an opportunity to present your company's information to hundreds of bright engineering and computer science students eager to get to know your company.

ATTEND SENIOR DESIGN SYMPOSIA

KnightCAP member companies can participate in senior design symposia held at the end of each fall and spring semesters. The stunning, interactive displays of student projects showcase the remarkable ingenuity and creativity of hundreds of graduating seniors.



What is Senior Design?

In the two semesters of their senior year, UCF engineering and computer science students take on sponsored projects to develop innovative, high-tech solutions for a corporate client.

Led by faculty advisors, student teams assess client needs and goals, develop proposals, conduct research and analysis, develop a plan and schedule, and more. Then they design, build and test prototypes and deliver a working solution on time. Projects involving more than one specialization are encouraged (electrical, computer, mechanical, aerospace, industrial, computer science, etc.)

By enlisting a UCF senior design team to work on a corporate project, your company will save money and the students – talented engineering and computer science seniors – will gain hands-on, practical experience they need in the professional world.

Get a low-cost solution while investing in the next generation of UCF engineers and computer scientists. Fees vary for senior design projects and are determined based on scope of work.



TEAM ICARUS: SOLAR UAV

PROJECT OVERVIEW

Ing to address the work's and thermite way to be specific according to the contraction of the contraction of

FUSELAGE

1 Tatl Course Strenge of the Stre



LAM ICARUS: SULAR UAV

DESIGN

laseri er mitch dorge mode trabus file teast drag anti-previde adoquate stability if was also deregned auffilar a string et adar cells could be mounted or 6 to gettime gener

The using damps is based off of Equate the article shift a 1 procerbandler different. This for shift produces is targe amount if and the advances of the produce restartly indicated with provide entropy the produce of the integratication and the shift of the integraent of the shift of the integrating is the produce shift form magnetic produce shift for magnetic formation shift formation shift for magnetic formation shift for magnetic formation shift formation shift formation shift formations for the shift formation shift formation shift formation shift formation shift formation shift for magnetic formation shift for the shift formation shift formation shift formation shift for the shift formation shift formation shift formation shift formation shift formation shift formation shift for the shift formation shift formation shift formation shift formation shift for the shift formation shif

BATTERIE

BATTERI

and the amongstame foreing or an incompanies on a block on the cost attemption of the state many distance the balticette of the particular source of non-optimal ass to be reacted. The result is an balance of particular of participation and balance the attemption of the state balance of an information and attemption association with a many file.



SOLAR CELL

preser This poor chargest this rate of ope controlline ope controlline ope controlline opercontrolline opercon

ABOUT University of Central Florida

The nation's second-largest university, UCF and its 13 colleges provide opportunities to 64,000 students from all 50 states and 152 countries. UCF is called a "Top Up-and-Coming" university by U.S. News & World Report, a best-value university by The Princeton Review and Kiplinger, and one of the most affordable colleges by Forbes.

Rankings:

- Home to three-time national champions: UCF Collegiate Cyber Defense Competition Team-2014, 2015, 2016.
- U.S. Southeast Programming Team Champions 2012, 2013, 2014, 2015. Ranked #3 in nation, #28 in world, 2016 Association of Computing Machinery's International Collegiate Programming Competition.
- Nation's #1 workforce supplier to the aerospace and defense industry (Aviation Week, 2015).
- No. 1 among all state universities in Florida for performance measures that include graduation rates and graduates' employment and wages (Florida Board of Governors, 2016).
- No. 1 choice of high school seniors in Florida and in the 12 states of the U.S. Southeast region (2016 Cappex College Considerations Report).
- Among nation's "Most Innovative" universities (#13) alongside Harvard, MIT, Stanford, Duke and Georgia Tech (U.S. News & World Report Best Colleges 2016 guide).
- No. 19 in the nation among public universities and 40th in the world for the number of U.S. patents secured in 2015 (National Academy of Inventors).
- UCF is one of only 25 public universities with the Carnegie Foundation's highest designation in two categories: community engagement and very high research activity.

JOIN KnightCAP

Let us help design your plan for raising awareness, involvement and securing your company's talent requirements. **Contact:**

Robin Knight Senior Director of Development • UCF College of Engineering & Computer Science • 407-823-2241 • Robin.Knight@ucf.edu

Michael J.G. McLaughlin Associate Director of Development • UCF College of Engineering & Computer Science • 407-823-4031 • Mjgm@ucf.edu

Mari Pina Director, Internship and Employer Relations • UCF College of Engineering & Computer Science • 407-823-0262 • Mari@ucf.edu

Connect with us on social media at:



University of Central Florida

College of Engineering & Computer Science

Dean's Office Harris Engineering Center #114 P.O. Box 162993 Orlando, FL 32816-2993

407-823-2156 cecs.ucf.edu



CORPORATE AFFILIATES PROGRAM UCF College of Engineering & Computer Science

8/2016rev







UNIVERSITY OF CENTRAL FLORIDA bas been designated as a National Center of Academic Excellence in Cyber Defense Education

KnightCAP Members



