

CORPORATE PARTNERS PROGRAM



Building Strategic Alliances Between Industry and
the UC Irvine Samueli School of Engineering

UCI Samueli
School of Engineering

THE CORPORATE PARTNERS PROGRAM at UCI's Samueli School of Engineering creates mutually beneficial relationships, connecting the business community to our faculty, students and administrators.

This program helps **students** gain access to the resources they'll need to become global leaders in solving important societal challenges. Our ability to provide educational and networking opportunities, encourage intellectual curiosity and inspire ingenuity requires the investment of time, talent and treasure from our corporate community.

For our **industry partners**, the program builds brand recognition and facilitates interactions with students, faculty and staff. You will be able to form productive networking relationships to meet your recruitment needs. Moreover, companies become key, highly visible collaborators in advancing the school's mission of developing the next generation of leaders and engineers.

How to Become a Corporate Partner

The annual partnership dues are a philanthropic contribution that will support strategic priorities for both the school and your organization.

For more information and to become a Corporate Partner, contact the Office of Development and Corporate Relations or visit engineering.uci.edu/corporate-partners.



Contact:

Office of Development and Corporate Relations
5200 Engineering Hall
Irvine, CA 92697-2720
949.824.3886

Project Partner \$10,000	Recruitment Partner \$20,000	Alliance Partner \$35,000	Visionary Partner \$50,000
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Access to recruit a select group of engineering candidates through our Internship Initiative program

One (1) faculty-mentored student team project in an academic year (10-week quarters)	One (1) faculty-mentored student team project in an academic year (10-week quarters)	Up to two (2) faculty-mentored student team projects in an academic year (10-week quarters)	Up to three (3) faculty-mentored student team projects in an academic year (10-week quarters)
	One (1) campus or virtual event to spotlight your company to students and/or faculty	Up to two (2) campus or virtual events to spotlight your company to students and/or faculty	Up to three (3) campus or virtual events to spotlight your company to students and/or faculty
	Concierge-level assistance in employment recruiting, student engagement, speaking opportunities and research collaborations	Priority concierge-level assistance in employment recruiting, student engagement, speaking opportunities and research collaborations	Priority concierge-level assistance in employment recruiting, student engagement, speaking opportunities and research collaborations
	Discretionary access to the school's premier events	Priority access to the school's premier events	Priority access to the school's premier events
	Discretionary booth space for all engineering career fairs	Prime booth space for all engineering career fairs	Prime booth space for all engineering career fairs
	Logo listed on the Corporate Partners web page, applicable publications and digital communications	Logo listed on the Corporate Partners web page, applicable publications and digital communications	Logo listed on the Corporate Partners web page, applicable publications and digital communications
		Invitation for a senior-level executive of your company to become a member of the Dean's Leadership Council	Invitation for a senior-level executive of your company to become a member of the Dean's Leadership Council
			Opportunity to tour the school with the Dean and select faculty, concluding with a mixer (or student scholarship)

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UCI Samueli School of Engineering

Founded in 1965, the Samueli School of Engineering educates nearly 5,000 students each year with an integrative approach that blends fundamentals, research and hands-on experience. The school's aim is to unleash innovation, create opportunities and inspire ingenuity. The Samueli School's faculty are leaders in their disciplines who have achieved worldwide recognition for their research and dedicated teaching. The school includes six departments: biomedical engineering, chemical and biomolecular engineering, civil and environmental engineering, electrical engineering and computer science, materials science and engineering, and mechanical and aerospace engineering.

Samueli School of Engineering University of California, Irvine

5200 Engineering Hall
Irvine, CA 92697-2700

www.engineering.uci.edu