

UC San Diego

JACOBS SCHOOL OF ENGINEERING
Corporate Affiliates Program



TAP INTO THE TALENT AND TECHNOLOGY OF THE JACOBS SCHOOL OF ENGINEERING

We build productive, substantive relationships between our partner companies and Jacobs School faculty and students. Industry relevance drives what we do and how we do it.

YOUR PARTNER ON CAMPUS

We believe that together industry and education drive innovation.

The Corporate Affiliates Program provides custom services to create meaningful connections on campus. We ensure you recruit effectively, collaborate with faculty on cutting-edge research, and help impact tomorrow by influencing today's engineering education.

RECRUITING

Hire the best students from the largest engineering talent pipeline in California

- › Tackle your technical challenges via our summer Team Internship Program
- › Leverage our online talent database to simplify hiring
- › Brand your company at UC San Diego with tailored info-sessions, hack-a-thons, and more
- › Access award-winning student design solutions in 12-15 weeks

EDUCATION

Shape the future of the Jacobs School with your insights

- › Contribute to the development of education and Student Success Initiatives
- › Join the Dean's Executive Board
- › Participate in professional development opportunities
- › Educate and inspire tomorrow's innovation workforce
- › Join our Co-operative Education (Co-op) Program

RESEARCH

Tap into our \$215M+ research enterprise

- › Build productive faculty relationships through sponsored research, licensing technologies, joint funding agreements, and more
- › Gain exclusive insight into cutting-edge research via technology forums and reviews
- › Utilize state-of-the-art facilities

"The Jacobs School's responsiveness to its corporate partners is exemplified by the numerous Corporate Affiliates Program recommendations that have been implemented, including the ME degree, the Architecture-Based Enterprise Systems Engineering Program, and the Team Internship Program."

— *Steve Hart, Co-Founder & Chief Technology Officer, Viasat*