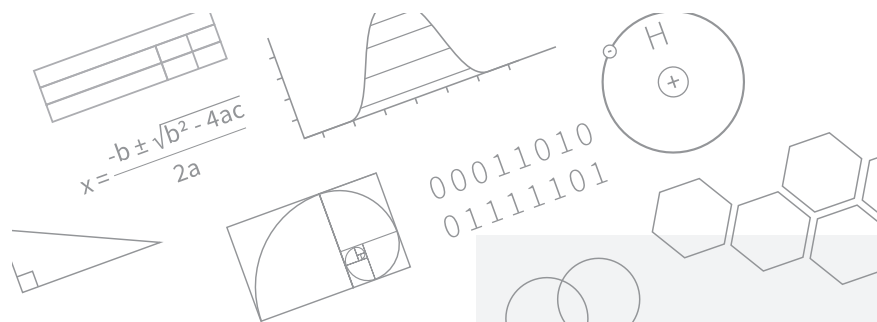




Harris & Associates



# HIGHER EDUCATION

When building or updating facilities, California's higher education institutions face a unique mix of challenges—from seismic hotspots to geographically dense campuses. Harris & Associates project and construction managers identify and execute optimal solutions for every case.

We draw on decades of project and construction management experience to create large, state-of-the-art laboratories, research facilities, classrooms, and office spaces—all with an emphasis on performance, safety, and accessibility.

## Progress with Precision

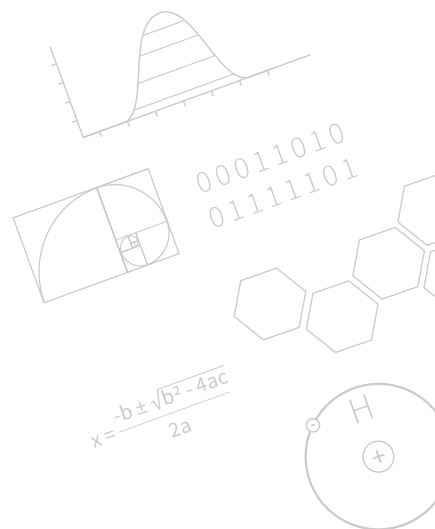
With so much at stake, Harris considers every detail and takes every precaution to maximize results while minimizing impact. Our team has earned multiple awards for managing complex projects, including the construction of a lab—with highly sensitive equipment—in proximity to a major fault line and several historic properties.

## High Standards for Sustainable Development

We meet the demand for new learning environments that are both technology-rich and environmentally sensitive. Our environmental compliance specialists handle permitting and oversee designs with the aim of operational sustainability and LEED certification.



Chu Hall Solar Energy Research Center





**Chu Hall Solar Energy Research Center**  
**Lawrence Berkeley National Lab**  
**Berkeley, CA**

Harris provided full project management services throughout, from design review through construction and project closeout, for the groundbreaking \$59 million new center. The 40,000 square-foot, three-story LEED Gold-certified building included wet labs, research support space, offices, and common space.



**Sutardja Dai Hall**  
**University of California, Berkeley, College of Engineering**  
**Berkeley, CA**

Harris & Associates played a dual role on this \$168 million building project, acting as the owner's representative on behalf of the University of California and as managers of both the construction and design process. Academic and historic structures surrounded the site just feet away on either side. The site was located in the middle of a bustling university environment and approximately 100 yards from a major earthquake fault.



**Li Ka-Shing Center for Biomedical Health**  
**University of California, Berkeley**  
**Berkeley, CA**

Harris provided construction management (on-site coordination) services and staff augmentation for this \$240 million five-story structure which serves as a major hub for a wide variety of multidisciplinary research. The LEED Gold facility incorporates sustainable features throughout from its auditorium's green roof to reclaimed-wood paneling, low-emitting office carpeting, and rubber lab floors.

K-12

COMMUNITY  
COLLEGES

HIGHER  
EDUCATION

925.827.4900

[www.WeAreHarris.com](http://www.WeAreHarris.com)

Harris partners with public agencies to enhance their communities.