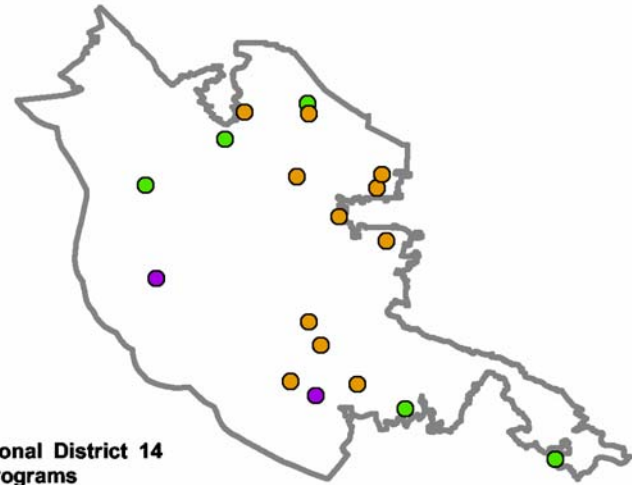


UC in Your District

The University of California's reach goes well beyond its 10 campuses, five medical centers and three national laboratories. The University's presence is felt in each of California's 58 counties through a wide array of exemplary community partnerships, enriching cultural resources and innovative research programs. From health-care education for rural physicians to agricultural research advice for local farmers to college preparation efforts in nearly every public school, UC has a direct influence in your community. Find out more about UC programs in your district by visiting:

www.universityofcalifornia.edu



Congressional District 14 Programs

-  UC Campuses
-  Agricultural
-  Campus Facilities
-  Community
-  Health
-  K-12
-  Research



INSTITUTE FOR QUANTITATIVE BIOMEDICAL RESEARCH (QB 3)

The California Institute for Quantitative Biomedical Research (QB 3) is a cooperative effort between UC Santa Cruz, UC Berkeley, UC San Francisco and private industry aimed at developing the cutting-edge research discoveries that will continue to drive the field of biomedicine. QB 3 will drive the new technologies and research that will spawn a host of biomedical innovations and **train thousands of researchers in the Bay Area and Silicon Valley.** QB 3 includes **two new buildings at UC Santa Cruz**, a new UC Berkeley facility and a site at UC San Francisco's Mission Bay research park.

INFORMATION RESEARCH IN SOCIETY (CITRIS)

The Center for Technology Research of Society (CITRIS) is a cooperative effort between UC Berkeley, UC Merced, UC Santa Cruz and private industry. CITRIS is designed to sponsor collaborative technology research and provide solutions and commercial quality of life of research. Research includes transportation, monitoring, security, education, cultural and health-care.

Congressional District 14 — Anna Eshoo (D)

UC alumni in this district: 30,166

UC is a national leader in breast cancer research, treatment and prevention services. **UC Berkeley's Environmental Health Sciences Center** focuses on the link between breast cancer and the environment, while **UC San Francisco's Breast Cancer Early Detection Program Regional Partnership**, provides breast cancer screening, diagnostic services, and out-reach to low-income women over 40. In 2002, a regional Breast Cancer Research Collaborative was formed as a joint research project that pools the resources of UC Berkeley, UC San Francisco and the Lawrence Berkeley National Lab on this issue.

<http://www.ucsfbreastcarecenter.org>

UC Links is a statewide network of university, school, and community partnerships that provide technology-based learning for low-income youth and their families through after-school programs. <http://www.uclinks.org>



The Puente Project increases the enrollment and retention of educationally underserved students in four-year universities. Puente works with **Foothill College in Los Altos Hills**. To date, Puente has

provided mentoring, teaching, and counseling for over 20,000 under-represented students. Puente students graduate from 4-year universities at twice the average rate.

<http://www.puente.net>

UC Division of Agriculture and Natural Resources Cooperative Extension offices in Santa Clara, San Mateo and Santa Cruz, provide accessible and comprehensive agricultural research information for local growers, ranchers, governments and the larger community. <http://ucanr.org/>



UCSC's African American Theater Arts Troupe is dedicated to providing an outlet for the creativity and talents of underrepresented students through plays, mentoring scholarships and workshops at K-12 schools including those in

East Palo Alto and Fremont High School in Sunnyvale.

<http://www.frazadelic.com/aatat.htm>

The Mental Health Research Group at UC Berkeley's School of Social Welfare works with California counties to pursue timely research on issues in mental health such as residential care, psychiatric emergency services and homelessness.

<http://socialwelfare.berkeley.edu>

UC Berkeley's Environmental Sciences Program and the Department of Ethnic Studies work in partnership with the **Galileo Academy of Science and Technology** and the **Urban Watershed Project** to implement a **three-year high school environmental science course**. The course incorporates field study, mentoring by UCB environmental science students and web-based learning under the guidance of the National Park Service at San Francisco's Presidio.



The MESA California Community College Program increases the number of math/science majors who successfully transfer and receive 4-year degrees. MESA works with **Sequoia High School in Redwood City and Cañada College**. **MESA Success Through Collaboration (STC)**

works with **American Indian tribes** to meet the same goal with respect to Native Americans. **STC sites include a joint UC/CSU MESA effort at San Jose State and a site at UC Santa Cruz.** <http://mesa.ucop.edu>



The first of its kind, the **New Teacher Center (NTC) at UC Santa Cruz**, is a national resource dedicated to teacher development and the support of practices that promote excellence and diversity in America's teaching force. At sites in **Santa Clara, San Jose and Redwood**

City, New Teacher Seminars give teachers the opportunity to problem-solve with colleagues, learn new teaching strategies and exchange lesson plans. <http://www.newteachercenter.org>



UC's Early Academic Outreach Program (EAOP) provides academic support, college counseling and skill-building workshops to help over 85,000 California students realize their dreams of a college education.

In the Bay Area, EAOP works with disadvantaged students in **37 high schools and 37 middle schools including those in Alameda, Contra Costa, San Francisco and Santa Clara counties.**

<http://www.eaop.org>

UC San Francisco is located near the 14 Congressional District and has spawned hundreds of **biotechnology enterprises in Silicon Valley and beyond**. Thousands of non-university jobs have been created as a result of UCSF inventions, technology or personnel.

For a complete listing of UC programs in your district, access our on-line database at: www.universityofcalifornia.edu