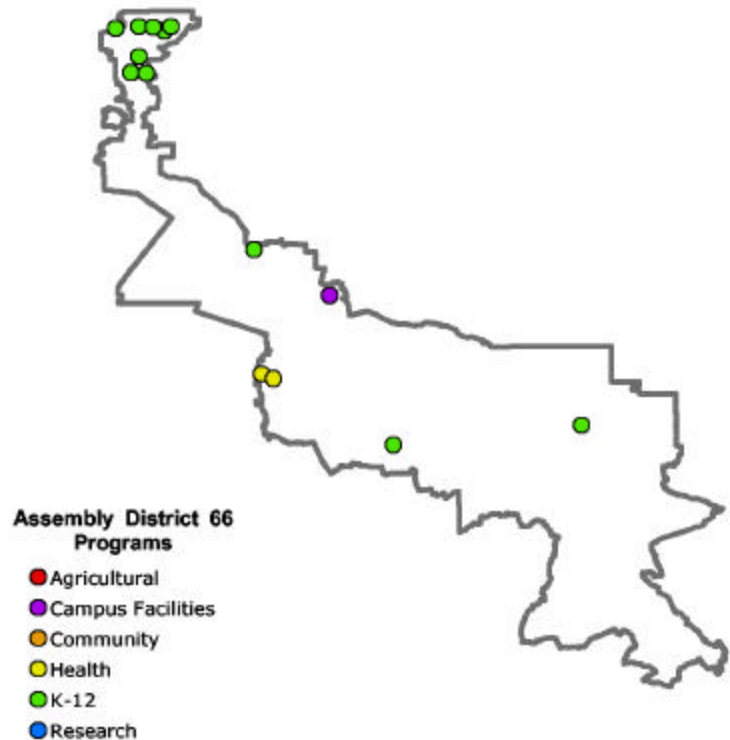


UC in Your District

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



UCLA MEDICAL CENTER

UCLA Medical Center provides services throughout District 66, is known worldwide for its pioneering contributions in fields such as organ transplantation and is ranked # 1 in the West by *U.S. News and World Report*. More than 300,000 people, **including a disproportionate share of the state's poor**, are served by UCLA's Medical Center each year. **UCLA's Mattel Children's Hospital** offers a full range of specialty health services for children. The medical center serves as a highly acclaimed training site for physicians and as a preeminent research center that drives innovations in life-saving drugs and surgical procedures.



UNIVERSITY OF CALIFORNIA, RIVERSIDE

UC Riverside is the fastest growing of the UC campuses and **has an annual direct economic impact on the region of more than \$360.2 million**. With more than 3,000 regular employees, **UC Riverside is the third largest employer in Riverside County**. The Riverside Regional Technology Park is a partnership between UC, local government and private industry. The park will concentrate on high-tech industries, new start-ups and R&D activities **aimed at assisting entrepreneurs in developing new products** and in moving UCR discoveries from university labs to the marketplace.



UC RIVERSIDE GENOMICS INSTITUTE

The UC Riverside Genomics Institute brings together faculty from every academic unit on campus to foster innovations that will make possible advancements in the quality of life - from **greater productivity in California's \$27 billion agricultural industry** to more nutritious foods to improved human health and environmental quality.

The Community Teaching Fellowships in Math and Science work to improve education in the Inland Empire. Affiliated with the National Science Foundation and the UC Riverside School of Education, the program works with **Riverside Unified Schools and San Bernardino Unified Schools.** The program provides mentoring for college mathematics/science majors who want to become teachers and works directly in the classroom to improve teacher knowledge and student achievement in math and science.

<http://www.alphacenter.ucr.edu>

UCLA's Regional Oncology Centers, affiliated with the world-renowned UCLA Jonsson Comprehensive Cancer Center, provide comprehensive cancer care services and investigative clinical trials at the Wilshire Oncology Clinic satellite office in nearby Rancho Cucamonga. Patients who come to UCLA centers for cancer care benefit from the most advanced forms of therapy available, and from a variety of supportive services. <http://www.cancer.mednet.ucla.edu>

Healthcare Access to Schools (HATS) helps children from low-income families obtain health insurance. Since its inception, UC San Diego has provided funds and technical assistance to dozens of schools, including **Fallbrook High School in District 66.**

The UC Irvine Gifted Students Academy was developed to assist gifted students in experiencing the accelerated pace and advanced level curriculum of college. The Gifted Students Academy has worked with students at **Fallbrook Street Elementary and Wildomar's Brown Middle School in District 66.** <http://www2.cfep.uci.edu/gsa/>



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

education. EAOP works with **several K-12 schools in the 66th district, including Elsinore, Fallbrook Union and Valley Center High Schools, Potter Junior High, Pauma Valley and Valley Center Middle Schools and Wildomar Elementary.** <http://www.eaop.com>

UCSD is engaged in several projects with Native American tribes located in District 66. The Tribal Digital Village has created a digital community that mirrors and amplifies the community networks that have historically sustained tribal communities. Technology in this area is enhanced by **UCSD's High Speed Wireless Research and Education Network.** <http://hpwren.ucsd.edu>

The Young Native American Scholars Summer Program provides Native American students with Web-based tutoring by UCSD students. Through the internet, web cameras and writing pads, **UCSD undergraduates mentor students at the Pala Indian Reservation in real-time.**

The UC Davis Animal Ambassadors program uses web-based and hands-on interaction with animals to foster children's interest in science. The program uses interactive materials and written curriculum for classrooms that develop scientific inquiry and critical thinking skills. Between 3,500 - 4,000 children participated in the program between 1999-2002. **The program is present in schools throughout the region.**



The VA Greater Los Angeles Healthcare System is an affiliate of the UCLA Medical Center and provides a full range of medical care to thousands of veterans in the region.

The system provides a full range of patient care services

using state-of-the-art technology. **Outpatient clinics are located throughout the region.** <http://www.va.gov>

UC Riverside's CE-CERT program improves environmental quality and energy efficiency through interdisciplinary research and by providing educational opportunities for the next generation of **Inland Empire** engineers, scientists and policy-makers. <http://www.cert.ucr.edu>

The FARMS program aims to empower high school students about their futures through experiential learning and exposure to educational and career choices - all centered on agriculture and the environment. UC is a participating partner and runs a program at **Lake Elsinore High School in Wildomar in District 66.** www.farmsleaders.org

UC's Division of Agriculture and Natural Resources Cooperative Extension provides accessible and comprehensive agricultural research information for local growers, ranchers, governments and the larger community through county advisors at the **Riverside County office.** <http://ceriverside.ucdavis.edu/>



The wine industry in this district is heavily dependent on UC's pioneering technology and innovative cultural practices. Selection of better yielding clones of chardonnay fueled a dramatic increase in planted acreage since 1960, bringing its current value to \$300 million.

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