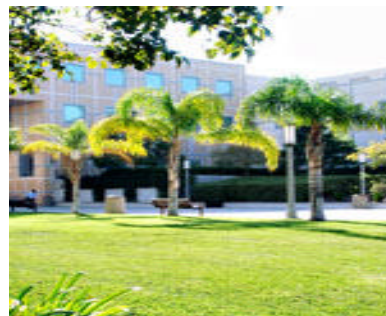
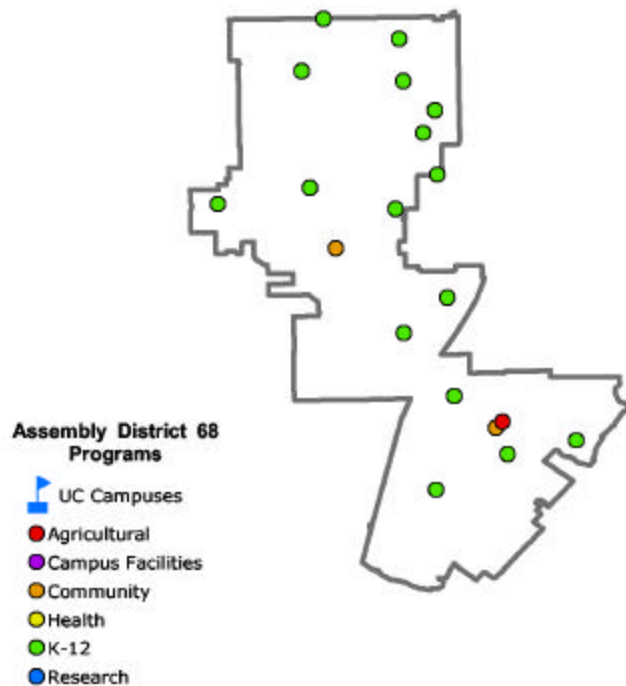


UC in Your District

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



UC IRVINE MEDICAL CENTER

The UC Irvine Medical Center, located near District 68, has a strong academic reputation in neurosciences, cancer and genetics research. The UC Irvine Medical Center in Orange, the Long Beach Veterans Affairs Medical Center and the Long Beach Memorial Medical Center provide cutting-edge medical research to the general population and to a disproportionate share of the area's poor and uninsured. UC Irvine Medical Center's 462-bed facility is Orange County's only designated comprehensive emergency service and Level I Trauma Referral Center.

UC IRVINE

UC Irvine – located near District 38, is one of the top American universities and has a \$2.35 billion economic impact on Orange County. UC Irvine is responsible for the creation of more than 15,000 jobs in Orange County. Noted internationally for its rich academic programs, UC Irvine offers 55 undergraduate majors, 49 minors and a myriad of specializations. UC Irvine also hosts an internationally acclaimed teaching hospital and medical center, a School of Education, a School of Management and the Henry Samueli School of Engineering.

CALIFORNIA INSTITUTE FOR TELECOMMUNICATIONS AND INFORMATION TECHNOLOGY

To help ensure that California maintains its leadership in the telecommunications and info-tech marketplace, the **California Institute for Telecommunications and Information Technology (Cal-IT)²** teams UC researchers with leading California telecomm and computer companies to bring wireless technology to the next development stage. Researchers will investigate how these technologies will bring advances in environmental science, transportation, biomedicine and education and **research sites will be housed at UC Irvine and UC San Diego.**

UC Cooperative Extension advisors at the **Orange County office** work with families in Spanish and other languages to improve nutrition and food safety, reduce child obesity, ease the transition from welfare to work and engage youth in educational 4-H activities. <http://ucanr.org>



ArtsBridge is the arts education and outreach program of UC Irvine, providing scholarships to UCI students to teach the arts and conduct workshops in the Orange County community. **Artsbridge** works with **Woodbury Elementary and Mark Twain Special School in Garden**

Grove, to provide high quality arts education.

www.arts.uci.edu/artsbridge

UC Irvine's Physics Assembly is directed at underrepresented students in grades four through eight. The program aims to stimulate students' interest in science and math through entertaining demonstrations that give life to physical concepts and works with **Doig Intermediate and Irvine Intermediate in Garden Grove**. www.cfep.uci.edu

UC Irvine's Humanities Out There (HOT) serves students in seven schools in District 68, within the **Santa Ana Unified School District**. Undergraduate tutors work with small groups of K-12 students on focused reading and writing exercises. <http://hot.hnet.uci.edu>



California Partners for Advanced Transit in Highways (PATH), at the UC Institute of Transportation Studies brings together faculty

and students with private industry and state/local agencies to develop the research technologies that will improve California's transport systems – including developing solutions for the state's public transit challenges. <http://www.path.berkeley.edu>

UC Irvine's America Reads & Counts Challenge was launched to improve reading, language and math skills in elementary school students and works at **six sites in District 68, including King Elementary**. The program provides individual and group tutoring by UCI undergraduates in the work-study program. www.cfep.uci.edu/K12/AmericaReads

UC Irvine's Chemistry Outreach program has teams of graduate and undergraduate students visit Orange County schools to perform demonstrations and talk about chemistry. Since 1992, over 24,000 students have been reached, including those at **Bolsa Grande High, Lake High, Garden Grove High and Skylark Elementary in District 68**. www.chem.uci.edu/~jsnowick/outreach



The Puente Project runs programs at 51 community colleges and 35 high schools throughout California to increase the enrollment and retention of educationally underserved students in four-year universities – including programs at **four high schools in Anaheim – including Anaheim High, four Santa Ana high schools and Santa Ana Community College**. Puente students graduate from 4-year universities at twice the average rate. <http://www.puente.net>

UC's Design for Sharing purchases thousands of tickets to events presented by UCLA Performing Arts. Tickets are distributed through social service agencies for those who could not otherwise afford to attend the events – including **several sites in District 68 in Westminster**. www.performingarts.ucla.edu/dfs.cfm

UC's California Subject Matter Projects develop teacher knowledge in major K-12 subject areas by enhancing instructional strategies at over 500 California school districts. With the expertise of teachers and UC faculty, the program annually trains thousands of teachers through intensive summer courses **at schools throughout the region**. **Intensive science courses are run at Canyon High and Foothill High in District 68**. <http://sep.uci.edu/>



UC's MESA (Mathematics, Engineering & Science Achievement) Program works at **11 schools in District 68**, to prepare educationally disadvantaged students for four-year colleges. **Schools reached include Valencia High School in Buena Park**. **The MESA**

California Community College Program increases the number of math and science majors who successfully transfer and receive degrees from 4-year universities and works with **Santa Ana Community College**. <http://mesa.ucop.edu>

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