

UCSF Community Advisory Group Workforce Update September 2, 2015

EXCEL Program

Cycle 10 Outreach & Recruitment

UCSF completed six community orientations during the month of August to present information about the EXCEL program to prospective applicants. The orientations were held in the following locations:

Sunnydale Clubhouse
Tenderloin Workforce Center
Human Services Agency
Southeast Center
Visitacion Valley Neighborhood Access Point
Western Addition Neighborhood Access Point

A total of 153 community members attended the orientations with 47 (31 %) reporting residence in the Southeast sector zipcodes of 94124 and 94134. A total of 132 applications were submitted by the application deadline on Friday, August 21st. 38 (29 percent) applications were submitted by residents of San Francisco's Southeast sector. Applicant assessments will take place during the month of September with 20-22 applicants being selected to begin classroom training on October 5, 2015.

Cycle 9 Update

A total of 17 participants entered the second month of their paid internship in August. 12 of 17 interns are working in medical center departments while the remaining five are working in campus departments. Over half (8 of 17) of the interns reported residency in the Southeast sector zipcodes of 94124 or 94134. The Cycle 9 graduation has been scheduled for Monday, November 16, 2015 from 4 to 6 pm at the Mission Bay Campus.

Local Construction Hiring

Clinical Sciences Building (CSB)

Local construction hours for the CSB retrofit project for the months of November 2014 through July 2015 are 18 percent. During this period 3840 of the 21,300 construction hours were performed by San Francisco residents.

Phase II of the project will be going out to bid in the fall of 2015 and a large portion of this phase will consist of demolition work requiring the use of general laborers and carpentry workers; both trades which have dispatch processes amenable to assisting with increasing the number of San Francisco trade workers being added to the project.