

WiCAC Update 5/28/13

Employer Challenge 2013

City Hall, April 30th

Private Jobs Pledged: 569

Public Jobs Pledged: 248

• Total: 817

Total private funds pledged: \$356,000





Youth Resource Fair 2013

Moscone Center, May 11th

Youth in attendance: 807

• Volunteers: 167

CBO and Employer Tables:

Youth screened for work-readiness: 700 (approx.)

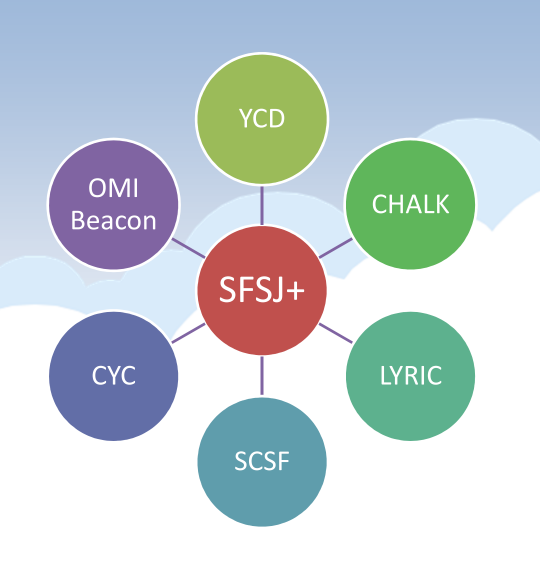




SF Summer Jobs+ Online

- Now live @ http://sfsummerjobs.org/ for youth, employers and CBO partners
- Applicant Tracking System (ATS) technology similar to those used in HR
- Robust data management, process tracking with employers
- Simple application process for youth
- Trainings: May 31 & June 7, 3:30pm
 - @ 550 Kearny St, 10th Floor

The 2013 Doorways



The 2013 Doorways

- RFQ released by UWBA on March 28, applications were due April 15
- Review team recommended the six Doorways based on ability, past performance, location and target population
- Doorways:
 - Serve as access points for SF Summer Jobs+
 - Screen youth for work-readiness using in-person work-readiness screening tool co-developed with the YEC (based on tool from last year)
 - Provide support and referrals to those who are not work-ready
 - Provide regular workshops and other supports to youth over the summer
 - Help work-ready youth with job applications

Plans for SF Summer Jobs+ 2013

- Employer Engagement
 - Ongoing engagement from OEWD and UWBA
 - Staff at UWBA dedicated to recruiting employer partners throughout summer and the year
 - New online system improves communication and feedback loops with employers
 - Openings will be posted online at www.sfsummerjobs.org and referrals made to employers weekly by MatchBridge staff based on a resume screen, work-readiness assessment, CBO referral status (CBO referrals are a priority) and additional criteria for individual jobs as necessary
- CBO Feedback regular reports on referrals will be made available to CBOs who express interest.
- CBO Incentives \$100 for every placement from a CBO referral



WiCAC Update 5/28/13