

## Science In The City 2020

The Science in the City ("SITC") is a two week long summer day camp designed to motivate and inspire incoming minority 5th and 6th graders to pursue STEM related careers. SITC was created through a joint partnership with Stanford University Graduate School of Education's Science in the City Research Group, SLAC, and The Social Engineering Project, Inc. Approximately 50 students are exposed to hands on chemistry, physics, and engineering experiments to spark an interest STEM related courses throughout high school and college. The purpose is for students to develop a love for STEM, go to college, major in a STEM related major, and work in the technology sector.

Please visit http://bit.ly/scincity2016 and http://bit.ly/SICktvu2 to see our segments on KTVU News.

### **Details**

Ages: Children and Youth

Races: Asian, Pacific Islander Heritage Blacks, African Heritage Hispanic, Latino Heritage Native

Americans Genders: All

**Intake Process:** Online Application

**Payment Options:** No one is refused service due to inability to pay

Waiting List: Sometimes

Minimum Age: 10 Maximum Age: 12

Contact Email: Kevin@TheSocialEngineer.org

Capacity: 50

#### Services

**Educational Programs** 

### Locations

### Stanford's Graduate School of Education

520 Galvez Mall - C.E.R.A.S. Stanford, CA 94305 Phone: (510) 214-3194 Hours: 8:30am-4:30pm Languages Spoken: English

**Services Limited By Geography:** No **Geographic Area Served:** Catron County

# **Parent Organization**

## The Social Engineering Project, Inc.

The Social Engineering Project, Inc. ("TSEP") is an Oakland based, social impact venture with Stanford University designed to address the lack of diversity in the tech industry through STEM pipeline programs that lead to technical career pathways for underrepresented students of color.

2323 Broadway Oakland, CA 94612

**Phone:** (510) 214-3194

Primary Contact: Kevin L. Nichols

Contact Email: Kevin@TheSocialEngineer.org

*Type:* Nonprofit *EIN:* 83-4147990

http://www.TheSocialEngineer.org