Industry-based | Non-Profit-based Org-Type

TEAM Science PoC Clint Davenport Lead

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Southern California Service-Region Student Program

General Science | Biology | Math | Chemistry | Physics | Earth Science | Space | Computer Science | Environmental Subjects

Science | Engineering | Robotics | Technology

Level Elementary School (K-5th grade) | Middle School (5-8th grade) | High School (9-12th grade)

Other-Objectives

Type

Demographics 500 Served-per-Year

Content SSC is a six-day learning adventure for students in grades K through 12, including elements of creativity, mentoring, community and

learning. The program focuses on communicating the joy and excitement of learning math, science and technology in new ways. Students experience a unique opportunity to gain confidence in their own ability to work as "scientists and mathematicians" in a

workshop setting.

Outcomes

Jul-92 Funded-Through Apr-09 Started

Length Ongoing Cost

Primary-Funding Industry | Donations Primary-\$ 55,000

Workshop handouts in a binder, Camp DVD, Camp t-shirt, workshop experiments to take home. **Materials**

Other-Funding

How-Assessed

Best-Practice-Why

The continuing effectiveness and credibility of the TEAM Science Program is established by the involvement of business and industry partners. Since the inception of the program, aerospace companies, like Rockwell and Boeing, have provided a substantial amount of resources used to make the programs possible. The value of this participation and support is evident from student, parent, and teache feedback, new business and industry sponsors, and intern involvement. These participants see a "real world" connection to learning and workforce development. This enrichment is only greatly enhanced by the participation of more diverse business and industry partners. With the growing demand for technical jobs, additional support is needed from other technology industries such as: power, utilities, medical, communications, and manufacturing. The new business and industry partners will improve the diversity of technolog offerings to students and teachers and also offer them additional perspectives for our workforce development.

Promising-Practice

Sponsor **Boeing Employee Community Fund** Sponsor-Org Boeing

Sponsor-Phone 562-797-2020 beverly.a.hoskinson@boeing.com Sponsor-Email

Other-Orgs Boeing Employee Community Fund, Northrop Grumman, Southern California Gas Company, NuVision Financial Credit Union,