



1875 El Prado
San Diego, CA 92101
rhfleet.org
(619) 238-1233

SciTech Application for the 2019–2020 School Year

SciTech is an after-school program developed and led by the Fleet Science Center for girls in grades 4–6 at San Diego-area elementary schools. The purpose of SciTech is to change attitudes towards and instill confidence in STEM. Each participating school selects 25 students and hosts the weekly two-hour SciTech program on the school campus from October to May. This year, students will explore topics related to life science, marine science, renewable energy and engineering. Through project-based learning, students make concrete connections to everyday life while developing creative thinking and problem-solving skills that they will use throughout their lives.



Fill out the application below if your school would like to be considered for SciTech. This application is **DUE BY JUNE 28, 2019**. If your school is selected, the program is offered at no charge. If your school is not selected to receive the free program but your school can secure a funding source, SciTech can be made available to your school.

SCHOOL NAME: _____

SCHOOL ADDRESS: _____

SCHOOL PHONE NUMBER: _____

SCHOOL CONTACT NAME: _____

CONTACT PHONE NUMBER: _____

CONTACT EMAIL: _____



1875 El Prado
San Diego, CA 92101
rhfleet.org
(619) 238-1233

SciTech Program Agreement

Schools selected for the SciTech program are responsible for coordinating and attaining an independent contractor agreement and school board approval to permit SciTech on school campus for the entire school year.

1. Can your school provide: 1.) an independent contractor agreement and 2.) proof of school board approval for SciTech to be on your school campus, both to the Fleet Science Center by August 1, 2018? YES | NO

Your school will be responsible for providing a staff member for the entire two-hour SciTech program for the duration of the program, which typically runs from October to May.

2. Can a school staff member be present for: 1.) the entire two-hour after-school SciTech program each week and 2.) for the duration of the program from October to May? YES | NO

The SciTech program is a fully funded after-school program for girls in grades 4–6. SciTech is expected to be attended by 25 girls each week at each selected school.

3. Can your school initially select 25 girls in grades 4–6 and actively maintain that number through additional recruitment for the duration of the program, if needed? YES | NO

The SciTech program requires a classroom large enough to seat all students with space for a supply bin measuring 18in x 24in x 12in that students will use to store projects and materials from one week to the next.

4. Can your school provide a space on school campus that SciTech can consistently use each week? YES | NO



1875 El Prado
San Diego, CA 92101
rhfleet.org
(619) 238-1233

School Information

5. Provide three days between Monday and Friday and after-school times that your school can host the SciTech program, in order of preference:

(*example: Wednesday 12–2 p.m.*)

CHOICE #1: _____

CHOICE #2: _____

CHOICE #3: _____

6. Provide your school's demographics:

7. Which grade(s) from your school will participate?
Circle all that apply:

4 | 5 | 6



1875 El Prado
San Diego, CA 92101
rhfleet.org
(619) 238-1233

STATEMENT OF NEED: Describe how your school could benefit from SciTech, a funded after-school science program for girls in grades 4–6?

NAME: _____ DATE: _____

SIGNATURE: _____



1875 El Prado
San Diego, CA 92101
rhfleet.org
(619) 238-1233

Application Checklist:

A completed application packet will include four pages:

- School and Personal Contact Information (Page 1)
- Program Agreement, Questions 1–4 (Page 2)
- School Information, Questions 5–7 (Page 3)
- Statement of Need, Signature (Page 4)

This application is due back to the Fleet Science Center by June 28, 2019. The decision process will take place in early July, and selections will be made by mid- July. The individual listed on Page 1 will be contacted once selections have been made.

Questions? Please email scitech@rhfleet.org
or call (619) 685-5722.

**Send your completed application
by June 28, 2019 to: scitech@rhfleet.org.**