FEBRUARY 6-7, 2020

Inspiring San Diego’s future STEM workforce
On February 6 & 7, 2020 more than 2,500 middle and high school students from across the San Diego region will experience the Fleet Science Center’s High Tech Fair. Students explore local STEM careers and learn about the real-life applications of the science they learn in their classrooms to what careers in science and technology related industries look like.

San Diego is a hub for Science and Technology. We want everyone to know about the opportunities available in our region. High Tech Fair is instrumental in exposing students to potential careers and pathways. We want everyone to be able to take part in our innovation economy.

This year’s two-day event takes place at the Balboa Park Activity Center. The evening of February 6 is open to the public and is geared toward 7th to 12th grade students and their parents. The following day, student and teachers from local middle and high schools will be bussed to the event throughout the day.

We invite your involvement in this inspiring event. Be an innovation star by supporting the event, exhibiting at the event and sharing your enthusiasm of the work you and your company do!

PAST FIELDS REPRESENTED

Aerospace  Higher Education
Biotechnology  Information Technology
Blue Tech  Life Sciences
Clean Technology  Manufacturing
Chemical Engineering  Medical Device Technology
Communications  Military
Conservation  Neurosciences
Cybersecurity  Oceanography
Defense  Public Utilities
Energy  Research Institutes
Engineering  Robotics
Genomics  Unmanned Systems
Healthcare  Weather

OUR MISSION
IS TO REALIZE A SAN DIEGO WHERE EVERYONE IS CONNECTED TO THE POWER OF SCIENCE.
SCHOOLS SERVED IN 2019

Of the students taking part in the Fleet’s 2018 High Tech Fair, Seventy-five percent of the 47 participating schools were Title 1, and the Fleet provided some form of assistance (either bus transportation, substitute teacher funds or both) to all of these schools. In addition, 15 homeschool families participated in the 2018 High Tech Fair.

PARTICIPATING SCHOOLS

Audo Charter School II/III
Bear Valley Middle School
Bethune K8
Bonita Vista High School
Christian Family Schools of San Diego
Discovery Charter School
East Village High School
El Cajon Valley High School
Farb Middle School
Grant K-8
Great Oak High School
Grossmont High School
High Tech Middle
Innovation Middle School
Jefferson Middle School
Kearny High School of Science, Connections, and Technology
Lighthouse Christian Academy
Magnolia Science Academy
Monte Vista High School
Morse High School
Pacific Beach Middle School
Pershing Middle School
Progressing in Wisdom (Homeschool)
San Diego High School
San Marcos Middle
San Ysidro High School
SciTech San Diego High School
Southwest Middle School
Stanley Middle School
Sullivan Middle School
The Rauhauser Family School (Homeschool)
Urban Discovery Academy
Valiant Charter School
Lighthouse Christian Academy
Magnolia Science Academy
Monte Vista High School
Morse High School
Pacific Beach Middle School
Pershing Middle School
Progressing in Wisdom (Homeschool)
San Diego High School
San Marcos Middle
San Ysidro High School
SciTech San Diego High School
Southwest Middle School
Stanley Middle School
Sullivan Middle School
The Rauhauser Family School (Homeschool)
Urban Discovery Academy
Valiant Charter School
SPONSORS & EXHIBITORS IN 2019

SPONSORS

GOLD
Qualcomm

SILVER
Northrop Grumman
Genentech
Cobham

BRONZE
Lockheed Martin
SDG&E
Patrons of the Prado

EXHIBITORS

Art of Problem Solving
Cabrillo National Monument
Celgene
Center for Ethics and Technology
City of San Diego - Ocean Monitoring Program
City of San Diego - Public Utilities Department
City of San Diego - San Diego Pure Water
City of San Diego - GE & Clean Tech Smart Cities
Cobham (Radar and EW Microelectronic Solutions)
Collins Aerospace
County of San Diego Vector Control Program
Get Around
IEEE (Institute of Electrical and Electronics Engineers)
J Craig Venter Institute
Knight Lab
Lockheed Martin
United States Navy
NOAA (Weather Service and Fisheries)

Northrop Grumman
San Diego American Association for Laboratory Animal Science (SDAALAS)
San Diego Credit Union
Scripps Research Institute
San Diego Code School
SDG&E
Fleet Science Center
Solar Turbines
SPAWAR
STEM Conexiones SD Mesa College
ThoughtSTEM
UCSD Bioinformatics Program
UCSD Center for Energy Research
UCSD CREATE
UCSD Neurosciences Outreach Program
UCSD Computing Paths
FEATURES FOR 2020!

STUDENT’S CHOICE AWARDS FOR BEST BOOTH EXPERIENCE
Students can vote for their favorite booths. Winners will be announced following the event and will be awarded the distinction of being the popular favorite, followed by a co-branded press release.

FUND-A-BUS - $500
If you can’t attend, consider funding a bus! This program affords students the opportunity to engage in STEM experiences outside the classroom.

STEM SWAG BAGS
(first 3,000 students)
This year, students will be able to collect information and have a place to store all the cool giveaways our exhibitors bring in these new drawstring backpacks.

SCIENCE SELFIE STATIONS
Fun and innovative selfie stations will make it easy for students to share their High Tech Fair STEM experiences with friends and family.

COMPLIMENTARY EXHIBITOR REFRESHMENT STATION
Exhibitors can start the day out right with coffee and some snacks to help keep their energy up. As always, lunch is included with booth participation.
SPONSORSHIP IN 2020

Your generous participation will connect 2,500 San Diego students with potential STEM careers!

Sponsorships cover all costs to ensure that this event remains entirely free for schools, students, teachers and parents. To remove barriers, transportation and reimbursements for substitute teachers are provided for participating San Diego public schools. These reimbursements enable the Fleet to serve as many students as possible during the two-day event.

<table>
<thead>
<tr>
<th></th>
<th>GOLD $10,000</th>
<th>SILVER $5,000</th>
<th>BRONZE $2,500</th>
<th>FUND-A-BUS $500</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recognition on the Fleet Science Center’s High Tech Fair website</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<tr>
<td>Recognition on event signage</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<td>Recognition as a Fleet Corporate Partner</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<td>Complimentary booth* and exhibitor passes</td>
<td>X</td>
<td>X</td>
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<tr>
<td>Recognition on High Tech Fair media kit and other public relations materials</td>
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<td>Four additional exhibitor passes</td>
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<td>X</td>
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<td>Recognition on High Tech Fair promotional and educational materials distributed county-wide</td>
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<td>X</td>
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* A High Tech Fair booth includes a 10x10 space with one 8’ skirted table, two chairs, and food/refreshments for two exhibitors. Electricity can be provided for sponsors upon request.

For more information, contact Julie Schardin, Director of Institutional Engagement, at jschardin@rhfleet.org or (619) 685-5752.
For exhibitor information, contact Ivel Gontan at (619) 238-1233 x723 or communityalliances@rhfleet.org.

For sponsor information, contact Julie Schardin, Director of Institutional Engagement, at (619) 685-5752 or jschardin@rhfleet.org.

2,495
NUMBER OF TOTAL ATTENDANCE

36
NUMBER OF EXHIBITORS

43
NUMBER OF PARTICIPATING SCHOOLS

75%
PERCENTAGE OF TITLE 1 SCHOOLS

70%
PERCENTAGE OF SCHOOLS WITH A HISPANIC/LATINO MAJORITY

Connecting our region to the power and possibility of science.