THINK BEYOND

May 12 – 17, 2019
Phoenix, Arizona
About the Intel ISEF

The Intel International Science and Engineering Fair (Intel ISEF), a program of Society for Science & the Public, is the world's largest international pre-college science competition. The Intel ISEF is the premier science competition in the world and provides a forum for nearly 1,850 high school students from 80 countries, regions and territories to showcase their independent research annually. Each year, millions of students worldwide compete in local science fairs; winners go on to participate in Intel ISEF-affiliated regional, state and national fairs to earn the opportunity to attend the Intel ISEF. Uniting these top young scientific minds, the Intel ISEF provides the opportunity to finalists to display their talent on an international stage, while enabling them to submit their work for judging by doctoral-level scientists. The Intel ISEF offers awards of nearly $5 million in prizes and scholarships annually.
Table of Contents

Section 1 — Fair Information
1. What is the Intel ISEF? ................................................................. 2
2. Volunteer Parking Information ...................................................... 2
3. Registration .................................................................................. 2
4. Daily Schedule ........................................................................... 3
5. Phoenix Information Booth ......................................................... 5

Section 2 — Volunteer Duties and Descriptions
1. Airport Greeters ........................................................................ 6
2. Bag Stuffing ............................................................................... 6
3. Display & Safety ......................................................................... 6
4. Interpreters ................................................................................ 6
5. Judges ......................................................................................... 6
6. Public Day, Education Outreach and Visitation ........................ 6
7. Registration ............................................................................... 6
8. Shipping and Receiving ............................................................... 6
9. Student Observer Day ............................................................... 6

Section 3 — Phoenix Convention Center Information
1. Convention Center Food .............................................................. 7
2. First Aid/Emergency Medical Information .................................. 7
3. Intel Quad .................................................................................. 7
4. International/Volunteer Office ................................................... 7
5. Lost and Found ......................................................................... 7
6. Retail Store ................................................................................ 7
7. Security ...................................................................................... 7
8. Shopping .................................................................................... 7
9. Urgent Care ............................................................................... 7
10. Hotel Information ................................................................. 7

Maps ............................................................................................ 9
Section 1 — Fair Information

1. What is Intel ISEF?
   The Intel International Science and Engineering Fair (Intel ISEF), a program of Society for Science & the Public (the Society), is the world's largest international pre-college science competition. Intel ISEF is the premier high school science competition in the world and provides a forum for nearly 1,850 students from 80 countries, regions, and territories to showcase their independent research annually. Each year, millions of students worldwide compete in local science fairs; winners go on to participate in Intel ISEF-affiliated regional, state and national fairs to earn the opportunity to attend the Intel ISEF. Uniting these top young scientific minds, Intel ISEF provides the opportunity to finalists to display their talent on an international stage and submit their work for judging by doctoral-level scientists. Intel ISEF provides nearly $5 million in prizes and scholarships annually.

Intel ISEF is the world's only international science fair representing all sciences for high-school level students. These students push the boundaries of science research and are poised to lead the world into the next generation of discovery, growth and prosperity. ISEF will be in Anaheim, California, in 2020.

2. Parking/Light Rail
   A. Free parking is available for judges and volunteers on Tuesday, May 14 and Wednesday, May 15 at the East Parking Garage with entrances on both Washington and Jefferson Streets (see parking map on page 9). Passes will be emailed out prior to the event. Judges and Volunteers will need to PRINT OUT and hand parking pass to the garage attendant upon entrance into the garage. You will NOT be able to use a ticket on a smart phone. Hard copy will be required or you need to be prepared to pay. We are unable to reimburse. Parking passes will be available in the volunteer office for your return trip on another day. Parking for other volunteers is available from Thursday, May 9 – Friday, May 17. The passes are in the Volunteer Office, North 121 A/B/C.
   B. The Phoenix Convention Center (PCC) has handicap parking available in the East Parking Garage.
   C. Light Rail. Light Rail passes will be available in the Volunteer Office, North 121 A/B/C for return trip home plus other day(s) usage. (See light rail map page 12)

3. Registration
   Registration will take place on the lower level of the PCC, outside of West Hall 2. Volunteers will assist with registering and distributing fair materials to Official Party members, VIPs, judges and other guests throughout Fair Week.
   A. Types of Registrants
      i. Student Finalists: 9th–12th grade participants with projects entered into the fair who won the opportunity to compete through their local, regional, state and/or national science competitions.
      ii. Student Observers: Middle school or high school students who are not competing in Intel ISEF or are alternates.
      iii. Adults-In-Charge/Other Official Party: Each delegation must assign one AIC, who is typically a fair director, teacher, or parent.
      iv. Fair Directors: An affiliated fair director is the person who runs the affiliated fair in a school, county, state, or nation affiliation and is the main contact for SSP.
      v. Judges (Grand Award and Special Award): Grand awards are given in each category. Special awards are given by the Federal government, associations, societies, corporations, universities, and other Special Award Organizations.
   B. Hours
      i. Student Finalists and other Official Party Registration
         a. Saturday, May 11 3:00 p.m.–6:00 p.m.
4. Daily Schedule

A. Saturday, May 11 – Set-Up Day
   i. Visit Phoenix Information Booth  8:00 a.m.–5:00 p.m.  Lower Level Concourse
      Visit Phoenix will have a desk near the registration complex during the entire week and is the perfect place for Intel ISEF visitors to get coupons, maps, reservations assistance, and learn about current events, local business collateral and local art displayed & sold.
   ii. Shout-Out Recording Area  2:30 p.m.–6:15 p.m.  Lower Level Concourse
   iii. Registration 3:00 p.m.–6:00 p.m.  Lower Level Concourse
   iv. Retail Store  3:00 p.m.–6:00 p.m.  Lower Level Concourse

B. Sunday, May 12 – Set-Up Day
   i. Phoenix Information Booth  8:00 a.m.–5:00 p.m.  Lower Level Concourse
   ii. Shout-Out Recording Area  8:00 a.m.–7:00 p.m.  Lower Level Concourse
   iii. Finalist project set-up  8:00 a.m.–8:00 p.m.  North Halls 4/5
   iv. SRC Reviews  8:00 a.m.–8:00 p.m.  North 127 A/B/C
   v. Tools and Supplies Area  8:00 a.m.–8:00 p.m.  HUB in North Halls 4/5
   vi. Finalist Resource Center  8:00 a.m.–8:00 p.m.  North 126 A/B/C
   vii. Registration  8:00 a.m.–9:00 p.m.  Lower Level Concourse
   viii. Intel ISEF Commons 2019  10:00 a.m.–12:30 p.m.  West Hall 2
      Booth Move-in
   ix. Intel Quad  1:00 p.m.–6:00 p.m.  West Hall 1
   x. Student Pin Exchange  7:00 p.m.–9:00 p.m.  Sheraton Hotel
      Finalists and Observers Only
      Phoenix Ballroom

C. Monday, May 13 – Project Clearance and Opening Day
   i. SRC Interviews  8:00 a.m.–12:00 p.m.  North 127 A/B/C
   ii. Project Drop-Off  8:00 a.m.–1:00 p.m.  Loading Dock, North Halls 4/5
   iii. Shout-Out Recording Area  8:00 a.m.–1:30 p.m.  Lower Level Concourse
   iv. IB Testing  8:00 a.m.–3:30 p.m.  132A/B
   v. Phoenix Information Booth  8:00 a.m.–5:00 p.m.  Lower Level Concourse
   vi. Exhibit Hall  8:00 a.m.–6:00 p.m.  North Halls 4/5
   vii. Display & Safety Inspections  8:00 a.m.–6:00 p.m.  North Halls 4/5 and HUB
   viii. Retail Store  8:00 a.m.–7:00 p.m.  Lower Level Concourse
   ix. Finalist Resource Center  8:00 a.m.–8:00 p.m.  North 126 A/B/C
   x. Registration  8:00 a.m.–9:00 p.m.  Lower Level Concourse
   xi. Symposia  8:45 a.m.–4:30 p.m.  West 101 A/B/C, 106 B, 106 C
   xii. Intel ISEF Commons 2019  9:00 a.m.–4:00 p.m.  West Hall 2
   xiii. Intel Quad  9:00 a.m.–6:00 p.m.  West Hall 1
xiv. Opening Ceremony Dinner 3:30 p.m.–6:30 p.m. North Ballroom 120
Open to all registered attendees

xv. Intel Leaders Reception 5:00 p.m.–6:30 p.m. North Hall E Foyer
(by Invitation only)

xvi. Opening Ceremony 7:00 p.m.–8:30 p.m. North Halls A/B/C
Doors open at 6:15 p.m.

xvii. Final Project Violations Posted 8:00 p.m. Registration outside of North Halls 4/5 and student.societyforscience.org/attendees

D. Tuesday, May 14 – Judges’ Training Day and Media Opportunities

i. Project Violation Clearance 7:30 a.m.–9:00 a.m. North Halls 4/5

ii. Intel ISEF Commons 2019 8:00 a.m.–9:30 a.m. West Hall 2

iii. Finalist Resource Center 8:00 a.m.–12:00 p.m. North 126 A/B/C

iv. IB Testing 8:00 a.m.–5:00 p.m. Lower Level Concourse

v. Phoenix Information Booth 8:00 a.m.–5:00 p.m. West Hall 2

vi. Retail Store 8:00 a.m.–6:00 p.m. West Hall 2

vii. Symposia 8:30 a.m.–1:00 p.m. West 101 A/B/C, 106 B, 106 C

viii. Intel Quad 9:00 a.m.–1:30 p.m. West Hall 1

ix. Registration 8:00 a.m.–7:00 p.m. Lower Level Concourse

x. Exhibit Hall (Students and Media) 9:30 a.m.–11:00 a.m. North Halls 4/5

xi. Judges’ Co-Chair Training 10:00 a.m.–11:30 a.m. North 102 C

xii. SAO and Judges Registration 8:00 a.m.–5:00 p.m. Lower Level Concourse

xiii. Grand Awards Judges Registration 12:00 p.m.–5:00 p.m. Lower Level Concourse

xiv. Innovation & Entrepreneurship Panel 1:30 p.m.–2:35 p.m. North Halls A/B/C

xv. The Journey from Young Scientist to Successful Entrepreneur 2:35 p.m.–2:50 p.m. North Halls A/B/C

xvi. Excellence in Science and Technology Panel 2:50 p.m.–4:00 p.m. North Halls A/B/C

xvii. Diamondbacks Game 6:40 p.m.–9:30 p.m. Chase Field

All Official Party doors open at 5:00 p.m.

xviii. Judges’ Dinner 5:30 p.m.–6:30 p.m. North Hall 2nd Level Foyer

E. Wednesday, May 15 – Judging Day

On judging day, the Exhibit Hall will be open to finalists and judges only at certain times. Volunteer greeters should check with the volunteer coordinator about providing direction during this day.

i. Interpreters’/Finalists’ Breakfast (Invitation only) 6:30 a.m.–8:00 a.m. North Ballroom 120 D

ii. Judges’ Breakfast 7:00 a.m.–9:00 a.m. North 200 Meeting Rooms

Grand Award Judges SAO Judges

iii. IB Testing 7:00 a.m.–6:00 p.m. North Hall 6

iv. Registration 7:00 a.m.–7:00 p.m. Lower Level Concourse

v. Student Observer Caucus 7:45 a.m.–3:30 p.m. Hyatt Hotel

vi. Judges and Finalists at projects 8:00 a.m.–9:30 a.m. North Halls 4/5

vii. Phoenix Information Booth 8:00 a.m.–5:00 p.m. Lower Level Concourse

viii. Retail Store 8:00 a.m.–6:00 p.m. Lower Level Concourse
ix. Symposia 9:15 a.m.–3:45 p.m. West 101 A/B/C, 106 B, 106 C
x. Finalists’ lunch 11:45 a.m.–1:00 p.m.

Metro Marché food court area will be open. No outside food may be brought into the Convention Center.

xi. Interpreters’ Lunch 11:30 a.m.–1:30 p.m. North Ballroom 120 D
xii. Judges’ Lunch 11:30 a.m.–1:30 p.m.

Grand Award Judges North 200 Concourse
SAO Judges North Hall 6

xiii. Exhibit Hall (Judges and Finalists) 1:15 p.m.–4:15 p.m. North Halls 4/5
xiv. Intel Quad 2:00 p.m.–6:00 p.m. West Hall 1
xv. Judges’ Caucus and Dinner 5:00 p.m.–7:00 p.m.

Grand Award Judges North 200 Meeting Rooms
SAO Judges North Hall 6

xvi. Adult Mixer 6:00 p.m.–8:00 p.m. 525 South Central Avenue

xvii. Student Mixer 6:00 p.m.–10:00 p.m. North Halls A/B/C/D/E
xviii. Judges’ Mixer/Reception 7:00 p.m.–10:00 p.m.

Grand Award Judges North Halls 5 and 6 Concourse
Special Award Judges North Halls 5 and 6 Concourse

F. Thursday, May 16 – Public Day: Education Outreach, SAO Awards Ceremony

i. IB Testing 7:15 a.m.–3:45 p.m. 132 A/B

ii. Phoenix Information Booth 8:00 a.m.–5:00 p.m. Lower Level Concourse

iii. Retail Store 8:00 a.m.–7:00 p.m. Lower Level Concourse

iv. Registration 8:00 a.m.–7:00 p.m. Lower Level Concourse

Symposia 9:00 a.m.–4:30 p.m. West 101 A/B/C, 106 B, 106 C

v. Public Access to Exhibit Hall 9:00 a.m.–9:00 p.m. North Halls 4/5

vi. Finalists at Projects 9:00 a.m.–1:00 p.m. North Halls 4/5

vii. Intel Quad 10:00 a.m.–5:00 p.m. West Hall 1

viii. Special Awards Reception 5:00 p.m.–6:30 p.m. Hall E Foyer

(by Invitation only)

 ix. Special Awards Ceremony 7:00 p.m.–10:00 p.m. North Halls A/B/C

Special Award winners are announced. Professional attire required. Tickets available for purchase at Registration by non-official party members starting Thursday, May 16

$50 for Thursday and Friday; $25 for Friday only

G. Friday, May 17 – Grand Awards Ceremony and Tear-Down Day

i. IB Testing 7:00 a.m.–8:30 a.m. 132 A/B

ii. Phoenix Information Booth 8:00 a.m.–12:00 p.m. Lower Level Concourse

iii. Grand Awards Ceremony 9:00 a.m.–11:30 a.m. North Halls A/B/C

Winners from each category and the top overall winners for Intel ISEF 2019 are announced. All students are to be seated by 8:45 a.m. Professional attire required.

1. Tickets available for purchase by non-official party members at Registration starting Thursday, May 16

2. $25 for Friday only

iv. Exhibit Hall/Tear-Down close of ceremony.–1:00 p.m. North Halls 4/5

Phoenix Information Booth — A local Phoenix Information Booth will be staffed and operated at the Lower Level in the Phoenix Convention Center. Attendees can get information and assistance on local attractions, schedule tours, and find transportation services.

• Phoenix Information Booth hours

Saturday, May 11 – Thursday, May 16 8:00 a.m.–5:00 p.m.
Friday, May 17 8:00 a.m.–12:00 p.m.
Section 2 — Volunteer Duties and Descriptions

All volunteers must check in at North 121 A/B (Volunteer/International Office) once they arrive at the Convention Center. Volunteers are identified by blue t-shirts with “Volunteer” on the back. Interpreters are identified by black t-shirts with “Interpreter” on the back. Contact Sharon Snyder at ssnyder@societyforscience.org with any questions.

1. **Airport greeters** greet guests at the airport upon arrival; help guide groups to baggage claim and advise on transportation choices and guide attendees to Light Rail. Other Volunteers will be at the Light Rail airport station to show attendees how to use ticket machines.

2. **Bag stuffing** – over 10,000 bags will need to be organized and stuffed on Friday, May 10.

3. **Display & Safety** (training provided) Inspectors review every project on the exhibit hall floor to ensure that projects adhere to the rules of Intel ISEF on size of project and overall safety rules.

4. **Interpreters**
   - Assist students in over 20 languages with international registration, project set-up and SRC/D&S clearances and any other interpretation support.
   - Assist international students on Wednesday during judging (introductory breakfast for interpreters and students from 6:30 a.m.–8:00 a.m., then to North Halls 4/5.

5. **Judges**
Experts from all fields of science and engineering are selected to judge the exhibits and interact with the students. All Intel ISEF judges must have a Ph.D. or other doctoral-level degree, or six years of experience in the field being judged.

   i. Animal Sciences
   ii. Behavioral & Social Sciences
   iii. Biochemistry
   iv. Biomedical and Health Sciences
   v. Biomedical Engineering
   vi. Cellular & Molecular Biology
   vii. Chemistry
   viii. Computational Biology and Bioinformatics
   ix. Earth & Environmental Sciences
   x. Embedded Systems
   xi. Energy: Chemical
   xii. Energy: Physical
   xiii. Engineering Mechanics
   xiv. Environmental Engineering
   xv. Materials Science
   xvi. Mathematics
   xvii. Microbiology
   xviii. Physics and Astronomy
   xix. Plant Sciences
   xx. Robotics and Intelligent Machines
   xxi. Systems Software
   xxii. Translational Medical Science

6. **Public Day, Education Outreach and Visitation – Thursday, May 16**
Programming for about 3,200 local middle and high school children will require volunteers to help with loading and off-loading of buses, checking in groups and other tasks.

7. **Registration** (training provided prior to each shift all week)

8. **Shipping and Receiving**
Trucks will arrive on Thursday, May 9 from GES and UPS. Volunteers will carry boxes to check in items, mark Project IDs, and deliver to finalists' project booths.

9. **Student Observer Day**
Student Observer Day is on Wednesday, May 15, and will be held at the Hyatt Hotel. Special programming is offered to about 250 middle school- and high school-aged Observers who have traveled with Official Parties from all over the world. The purpose is to inspire students to continue with science research and perhaps be a finalist someday at Intel ISEF.
Section 3 — Phoenix Convention Center Information

1. Convention Center Food
   Available daily in the Metro Marché

2. First Aid/Emergency Medical Information
   North Halls 4/5 HUB
   West Hall 1
   Monday 9:00 a.m.—6:00 p.m.
   Tuesday 9:00 a.m.—1:30 p.m., 4:00 p.m.—6:00 p.m.
   Wednesday 2:00 p.m.—5:00 p.m.
   Thursday 10:00 a.m.—5:00 p.m.

3. Intel Quad
   Sunday 1:00 p.m.—6:00 p.m.
   Monday 9:00 a.m.—6:00 p.m.
   Tuesday 9:00 a.m.—1:30 p.m., 4:00 p.m.—6:00 p.m.
   Wednesday 2:00 p.m.—5:00 p.m.
   Thursday 10:00 a.m.—5:00 p.m.
   North 121 A/B/C
   Sunday—Tuesday 7:30 a.m.—9:00 p.m.
   Wednesday—Thursday 6:00 a.m.—7:00 p.m.
   Friday 7:00 a.m.—11:00 a.m.

4. International/Volunteer Office
   North 121 A/B/C
   Saturday 7:30 a.m.—5:00 p.m.
   Sunday 7:30 a.m.—6:00 p.m.
   Monday—Friday 7:30 a.m.—9:00 p.m.
   9. Urgent Care
   ASU Health Center 500 N. 3rd Street, Suite 155 (602) 496-0721
   Express Urgent Care—Central Phoenix 333 W. Thomas Road, #100 (623) 322-5900
   St. Luke’s Medical Center 1800 E. Van Buren Street (602) 251-8100

5. Lost and Found
   Registration and North Halls 4/5 HUB
   Lower Level Concourse
   Saturday 3:00 p.m.—6:00 p.m.
   Sunday—Monday 8:00 a.m.—7:00 p.m.
   Tuesday—Wednesday 8:00 a.m.—6:00 p.m.
   Thursday 8:00 a.m.—7:00 p.m.
   Friday 8:00 a.m.—2:00 p.m.

6. Retail Store
   Saturday 3:00 p.m.—6:00 p.m.
   Sunday—Monday 8:00 a.m.—7:00 p.m.
   Tuesday—Wednesday 8:00 a.m.—6:00 p.m.
   Thursday 8:00 a.m.—7:00 p.m.
   Friday 8:00 a.m.—2:00 p.m.

7. Security
   North Halls 4/5 HUB
   Saturday—Friday 6:00 a.m.—8:00 p.m.

8. Local Attractions
   For all attractions, go to www.visitphoenix.com/things-to-do
   • Arizona Center 455 N 3rd Street (602) 271-4000
   • AMC Theaters at Arizona Center 565 N. 3rd Street (602) 307-5371
   • City Scape 1 E. Washington Street (602) 772-3900
   • Lucky Strike (at City Scape) 50 W. Jefferson Street, #240 (602) 732-5490

9. Hotel Information
   Hotel Safety
   Do not answer the door in a hotel room without verifying who it is. If a person claims to be a hotel employee, call the front desk and ask if someone from their staff is supposed to have access to your room and for what purpose.
   • Do not say your room number in public.
   • Always walk in groups.
   • Always use your hotel's main entrance, especially late in the evening.
   • Be observant, and look around before entering parking lots.
   • Close the door securely whenever you are in your hotel room, and use the locks.
   • Do not needlessly display guest room keys or convention badges in public.
   • Do not carry large amounts of cash or expensive jewelry. Store valuables in the hotel's safe deposit box.
   • Do not offer money or food to the homeless people who may loiter near the hotels.
   • Do not invite strangers to your hotel room.
   • Make sure sliding glass doors and any connecting room doors are locked.
   • Report any suspicious activity to management.
<table>
<thead>
<tr>
<th>Hotels</th>
<th>Address</th>
<th>Phone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Courtyard Downtown</td>
<td>132 S Central Avenue</td>
<td>602-603-2001</td>
</tr>
<tr>
<td>Embassy Suites Downtown North</td>
<td>10 E. Thomas Road</td>
<td>602-222-1111</td>
</tr>
<tr>
<td>Fairfield Inn and Suites Phoenix</td>
<td>2520 N. Central Avenue</td>
<td>602-716-9900</td>
</tr>
<tr>
<td>Hampton Inn - Phoenix/Midtown</td>
<td>160 W. Catalina Drive</td>
<td>602-200-0990</td>
</tr>
<tr>
<td>Hampton Inn &amp; Suites Downtown</td>
<td>77 E. Polk Street</td>
<td>602-710-1240</td>
</tr>
<tr>
<td>Hilton Garden Inn Midtown</td>
<td>4000 N. Central Avenue</td>
<td>602-279-9811</td>
</tr>
<tr>
<td>Holiday Inn Express &amp; Suites - Ballpark</td>
<td>620 N. 6th Street</td>
<td>602-452-2020</td>
</tr>
<tr>
<td>Hotel Palomar Phoenix</td>
<td>2 E. Jefferson Street</td>
<td>602-253-6633</td>
</tr>
<tr>
<td>Hotel San Carlos</td>
<td>202 N. Central Avenue</td>
<td>602-253-4121</td>
</tr>
<tr>
<td>Hyatt Regency Phoenix</td>
<td>122 N. 2nd Street</td>
<td>602-252-1234</td>
</tr>
<tr>
<td>Renaissance Phoenix Downtown</td>
<td>100 N. 1st Street</td>
<td>602-333-5000</td>
</tr>
<tr>
<td>Residence Inn Downtown</td>
<td>132 S. Central Avenue</td>
<td>602-603-2000</td>
</tr>
<tr>
<td>Sheraton Grand Phoenix</td>
<td>340 N. 3rd Street</td>
<td>602-262-2500</td>
</tr>
<tr>
<td>Springhill Suites by Marriott</td>
<td>802 E. Van Buren Street</td>
<td>602-307-9929</td>
</tr>
<tr>
<td>The Westin Phoenix Hotel</td>
<td>333 N. Central Avenue</td>
<td>602-429-3500</td>
</tr>
</tbody>
</table>
Phoenix City Map
Map of Phoenix Light Rail
Map of Phoenix Light Rail

1. Montebello Ave. / 15th Ave.
2. 19th Ave. & Camelback Rd.
3. 7th Ave. & Camelback Rd.
4. Central Ave. & Camelback Rd.
5. Campbell Ave. & Central Ave.
7. Osborn Rd. & Central Ave.
8. Thomas Rd. & Central Ave.
10. McDowell Rd. & Central Ave.
11. Roosevelt St. & Central Ave.
12. Van Buren St. & Central Ave.
13. Van Buren St. & 1st Ave.
15. Jefferson St. & 1st Ave.
16. 3rd St. & Washington St.
17. 3rd St. & Jefferson St.
18. 12th St. & Washington St.
19. 12th St. & Jefferson St.
20. 24th St. & Washington St.
21. 24th St. & Jefferson St.
22. 38th St. & Washington St.
23. 44th St. & Washington St.
24. Priest Dr. & Washington St.
25. Center Parkway & Washington St.
26. Mill Ave. & 3rd St.
27. Veterans Way & College Ave.
28. University Dr. & Rural Rd.
29. Dorsey Lane & Apache Blvd.
30. McClintock Dr. & Apache Blvd.
31. Martin Lane & Apache Blvd.
32. Loop 101 & Apache Blvd.
33. Sycamore & Main St.

13. Washington Street/Central Avenue – From the Airport
   Washington Street / 1st Avenue – To the Airport
   Hotel Palomar Phoenix – 1 block
   Renaissance Phoenix Downtown Hotel – ½ block

14. 3rd Street / Washington Street – From the Airport
   3rd Street / Jefferson Street – To the Airport
   Phoenix Convention Center
   Hyatt Regency Phoenix – 1 block

18. 44th Street / Washington Street
   Aloft Phoenix Airport – ½ block

* Distance are approximations
Map of Phoenix Convention Center

West Building – Exhibit Halls
Lower Level
Map of Phoenix Convention Center

North Building – Exhibit Halls
Lower Level
Map of Phoenix Convention Center

West Building – Meeting Rooms
100 Level
Map of Phoenix Convention Center

North Building – Meeting Rooms
100 Level
Map of Phoenix Convention Center

North Building – Exhibit Halls
200 Level
Map of Phoenix Convention Center

North Building – Exhibit Halls
300 Level
Science Inspires

The Society for Science & the Public helps teachers educate and inspire students.

Science News for Students—our free website with news stories, features and ideas for hands-on activities that connect the latest in scientific research to in- and out-of-classroom learning.

Science News in High School—our award-winning magazine delivered to your classroom together with an online educator guide.

Acclaimed education competitions—Regeneron Science Talent Search (Regeneron STS), the Intel International Science and Engineering Fair (Intel ISEF), and the Broadcom MASTERS recognize young scientists and teach them how to conduct best-of-class, inquiry-based scientific research.

Advocate Grants—stipends and support for mentors who help under-represented students successfully enter their science or engineering research projects in scientific competitions.

UNIVERSAL MAP This diagram, made up of stitched together NASA imagery, is essentially a map of the observable universe. The solar system is at center. The scale changes as you move outward so that the distances depicted toward the edge of the circle are enormous. Unmismoobjetivo/Wikimedia Commons (CC BY-SA 3.0)
Thank you for volunteering for the Intel International Science and Engineering Fair 2019. Volunteers are critical to the success of this event. Your commitment is greatly appreciated.

Hundreds of volunteers have stepped forward, exhibiting the dedication and depth of talent in the Phoenix community. We hope that, together, we will enable young scientists and their delegations from around the world to feel at home in Phoenix.

Enjoy Intel ISEF.
The Intel International Science and Engineering Fair encourages students to tackle challenging scientific questions and develop the skills needed to solve the problems of tomorrow.

**Society for Science & the Public**
The Society for Science & the Public is a champion for science, dedicated to expanding scientific literacy, effective STEM education and scientific research. Founded in 1921, we are a nonprofit 501(c)(3) membership organization focused on promoting the understanding and appreciation of science and the vital role it plays in human advancement. Through its acclaimed education competitions, including the Regeneron Science Talent Search, the Intel International Science and Engineering Fair and the Broadcom MASTERS, and the Science News Media Group, including the award-winning *Science News* and *Science News for Students*, the Society is committed to inform, educate and inspire.

[website](https://societyforscience.org)

To learn more about the Intel International Science and Engineering Fair: [student.societyforscience.org/intel-isef](https://student.societyforscience.org/intel-isef)

**Intel Corporation**
The foundation of tomorrow’s innovation is education. That’s why making quality education available to more students around the world — with the help of technology — has inspired Intel's commitment to education for 50 years. We do more than make contributions. Intel gets directly involved in developing and helping to change policy, training teachers, offering free curricula, providing kids with a place to explore technology, and encouraging young innovators. Intel believes that students at all levels everywhere deserve to have the skills they need to become part of the next generation of innovators.

In the last decade, Intel has invested more than $1 billion, and Intel employees have donated more than four million hours, toward improving education in more than 80 countries, regions and territories. We are actively involved in education programs, advocacy, and technology access to help tomorrow’s innovators.

[intel.com/education](https://intel.com/education)