PHILADELPHIA
SCIENCE
FESTIVAL
ENGINEERED BY
THE FRANKLIN
INSTITUTE
APRIL 20 - 28

PROGRAM
GUIDE

www.PhilaScienceFestival.org
#GETNERDYPHL
Welcome to The Philadelphia Science Festival—a nine-day, community-wide celebration of science.

Together, The Franklin Institute and more than 200 collaborators from the region’s leading educational, cultural, and scientific institutions are joining forces to educate, inspire, and excite the Delaware Valley about the science present in our everyday lives.

From vegetable gardens to beer gardens; from public parks to fossil parks; and from chemistry labs to maker spaces—we invite you to get curious, get creative, and most of all...

#GetNerdyPHL | PhilaScienceFestival.org

We are grateful to the DOW Chemical Company for generously supporting the Festival as Presenting Sponsor for the 8th consecutive year.
FESTIVAL EVENTS

AT A GLANCE

PRE FESTIVAL EVENTS
FRIDAY, MARCH 16
STEM Career Showcase
3–7 pm
Independence Seaport Museum

SUNDAY, APRIL 8
Science at the Ballpark
Science Activities at 12:05 pm
Game at 1:35 pm
Citizens Bank Park

FRIDAY, APRIL 20
Citywide Star Party
Various times
Various Locations

SATURDAY, APRIL 21
Nature-palooza! Earth Day Celebration
10 am–2 pm
The Schuylkill Center for Environmental Education

FAMILY FOOD SCIENCE SPOTLIGHT
6–8 pm
The Franklin Institute

MONDAY, APRIL 23
Science After School
3:30–5:30 pm
Rowan College Burlington County

TUESDAY, APRIL 24
Science After School
3:30–5:30 pm
Logan, Lawncrest, South Philadelphia, & Tacony Libraries

WEDNESDAY, APRIL 25
Science After School
3:30–5:30 pm
Cecil B. Moore, Independence & Lucien E. Blackwell West Philadelphia Regional Libraries

THURSDAY, APRIL 26
Science After School
3:30–5:30 pm
Frankford Hall

FRIDAY, APRIL 27
Science + Music
3–5 pm
Christ Church Sanctuary

SATURDAY, APRIL 28
Science Carnival on the Parkway
10 am–4 pm
Ben Franklin Parkway

SATURDAY, APRIL 22
Be a Scientist!
Various times
 Various Locations

SCIENCE IN THE GARDEN
10 am–2 pm
Horticulture Center in Fairmount Park

BEER BRUNCH: FIZZICS CLASS
11:30 am–1:30 pm
Yard’s Brewing Company

COMMUNITY NIGHT
5–8 pm
The Franklin Institute

FOR THE LOVE OF SCIENCE: AN EVENING OF STORY-TELLING
6–8 pm
Frankford Hall

MURDER AT THE MUTTER: ILLUSION
2–6 pm
Mütter Museum of The College of Physicians of Philadelphia

THE FUTURE OF FOOD
6–8 pm
Drexel Bistro

FROM THE DELAWARE RIVER’S HEART...
7–9 pm
Independence Seaport Museum

SCIENCE OF DISTILLING
7–9 pm
Pine Tavern Distillery

FAMILY SCIENCE SUNDAY
1–3 pm
Rowan University

SCIENCE on TAP: UNTAPPED: SCHOOLED by SCIENCE
6–8 pm
National Mechanics

LENSFEST CENTER
6–8 pm

PHILA SCIENCE FESTIVAL
learn more at PhilaScienceFestival.org
The Philadelphia Science Festival knows science is an art, and art is a science.

We believe in the incredible importance of the arts as a tool to build critical thinking, and as an avenue for public engagement with complex and innovative concepts—concepts that are at the heart of all scientific pursuits.

That is why we are excited to debut the 2018 Philadelphia Science Festival STEAM Projects. These projects invite local artists to present interactive installations that join science and art.

Look for the STEAM PROJECT logo to find these exciting projects at various science festival events!

ELECTRIC COSMOS
See the cosmos come to life, up close with this LED light and balloon art installation.
Presented by Mural Arts Philadelphia, these glowing “constellations” will be visible at multiple Star Party locations on Friday, April 20.

CREATURES OF THE NIGHT MASQUERADE
Creativity takes flight in a series of workshops hosted by the John Heinz National Wildlife Refuge and Spiral Q. Gathering inspiration from wildlife local to the area, participants will build beautiful masks and artwork out of reclaimed and recycled materials, all while exploring the native birds, insects, pollinators, and plants that also call Southwest Philadelphia home.
Creations will be displayed in a pageant procession on the boardwalk at the Wildlife Refuge during the Citywide Star party on Friday, April 20.

NOMADIC MONUMENT FOR WOMEN IN ROBOTICS
Celebrate the contributions of women pioneers in the field of robotics in an immersive environment of geometry and art!
Enter a 13-foot diameter geodesic dome, and discover the inspiring, history-making women who have carved a path in robotics. View this project at three events throughout the festival: At the screening of Top Secret Rosies on Friday, April 20; at the Be a Pennovator! event on Sunday, April 22; and at the Science Carnival on Saturday, April 28.
This project was designed by Diedra Krieger and Gaby Alfaro and is presented in collaboration with local artist, Joey Hartmann-Dow. Additional support for the Monument is provided by the GRASP Lab and Everything Plastics.

THE CHEMISTRY OF CRAFTS
Plants have been used for thousands of years as medicine, tools, and even art supplies! Try your hand at a fun and striking way to use plants to create a beautiful painting using the anthotype process. Join Foursyouth Productions at Naturepalooza at the Schuylkill Center for Environmental Education on Saturday, April 21 to create a colorful anthotype print.
All anthotypes will be collected and combined to create a large-scale mural celebrating the marriage of art and environmental science, to be displayed at the Science Carnival on the Parkway.

THE LONG DASH
Race to create a more resilient city! The Long Dash is a game created by artist collective Camp Little Hope in partnership with Glen Foerd, which connects the global phenomena of climate change with the geography of Philadelphia. Each player carries a Philadelphia neighborhood and must navigate an obstacle course before the neighborhood floods. Rush to collectively achieve strategies of community resilience in time to protect every neighborhood.
Play this collaborative paddle sport for all ages at Community Night: PSF Edition on April 24 and the Carnival on the Parkway on April 28.

learn more at PhilaScienceFestival.org
FRIDAY, MARCH 16
STEM CAREER SHOWCASE

The Philadelphia Science Festival is all about bringing people together!

Over the years, we’ve worked with the leading scientific and educational institutions in the city, and now we want to introduce STEM-curious eighth- through twelfth-grade students to all that our partners have to offer.

Through a series of flash talks by fascinating, witty STEM professionals about their sometimes strange, sometimes surreal scientific work, the STEM Career Showcase is the perfect way to begin exploring the wide world of STEM careers and learn about the many free camps, after-school programs, and internships available to our city’s most curious students.

Parents, we’ve got a special program for you from 6:00–7:00 pm where you can learn from the experts about ways you can support your STEM-interested student.

FREE
3:00–7:00 pm

Independence Seaport Museum
211 South Christopher Columbus Boulevard

This event is hosted and made possible by

SUNDAY, APRIL 8
SCIENCE AT THE BALLPARK

The Phillie Phanatic loves science! Join him on Sunday, April 8 to cheer on the Philadelphia Phillies as they take on the Miami Marlins, and take part in Science Day at the Ballpark. Before the game and throughout the first three innings, some of our favorite partners will be on hand to spark scientific curiosity through interactive activities, crafts, games, and more for the entire family. Join us for this special sneak peek of the 2018 Philadelphia Science Festival, as we celebrate science and sports—a HOME RUN in our book!

Tickets are available at www.phillies.com/themenights, use the code SCIENCE for $8.00 discount

Activities at 12:05 pm | Game begins at 1:35 pm

Citizens Bank Park
1 Citizens Bank Way

learn more at PhilaScienceFestival.org
CITYWIDE STAR PARTY
People all across the Delaware Valley turn their eyes to the skies for one-night-only citywide celebration of the cosmos! Join your friends and neighbors to stare at the stars, contemplate the constellations, and be amazed by astronomy—right in your own backyard. Local astronomers will bring dozens of telescopes to more than 20 stargazing sites across the region to educate and inspire us all to better understand our universe.

For information on your local site, visit PhilaScienceFestival.org.

FREE, no registration required
Various times & locations

PHILLY SCIENCE SPOTLIGHT
Did you know that the Delaware Valley boasts a diverse array of scientific researchers who are breaking ground in their fields and unlocking the mysteries of our world? Join us for a series of flash talks hosted by The Franklin Institute’s Chief Bioscientist, Dr. Jayatri Das, featuring several of the area’s leading researchers and learn about the cutting-edge discoveries that are happening in the City of Brotherly Love.

$5 presale ticket | $10 same-day
6:00–8:00 pm
The Franklin Institute
222 North 20th Street
Made possible by

TOP SECRET ROSIES
In 1942, when computers were human and women were underestimated, a group of female mathematicians were recruited to complete secret research for the US Army.

Top Secret Rosies: The Female Computers of WWII is a one-hour documentary that shares the little known story of the women and technology that helped win the war and usher in the modern computer age. Don’t forget a lawn chair or blanket!

Following the showing of the documentary, attendees will have the opportunity to tour the Nomadic Monument to Women in Robotics art installation and meet the film’s producer, LeAnn Erickson.

FREE, no registration required
8:00–9:30 pm
Pennovation Center
3401 Grays Ferry Avenue

Learn more at PhilaScienceFestival.org
NATUREPALOOZA: A FAMILY EARTH DAY CELEBRATION
This year marks the Schuylkill Center’s Year of Water. Help us celebrate all things water through science and environmental art activities, hikes, and crafts. We’ll also have dancing, food trucks, and a fort-building competition.
FREE, no registration required
10:00 am–2:00 pm
Schuylkill Center for Environmental Education
8480 Hagy’s Mill Road

FAMILY FOOD SCIENCE AT READING TERMINAL
Hungry Education, in partnership with the Reading Terminal Market and The Franklin Institute, invite local families to join us for a day of delicious discovery! Take part in fun and engaging hands-on activities led by the entertaining educators from The Franklin Institute, and see if you can complete an interactive scavenger hunt to discover the science behind the market and its many merchants. Sometimes it is fun to “see how the sausage gets made”!
FREE, no registration required
11:30 am–12:30 pm
Reading Terminal Market City Kitchen
51 North 12th Street

SCIENCE IN THE PARK
Who says science, technology, engineering, and math can’t sometimes be a “walk in the park”? Let us inspire and excite your family with all the wonder that discovery can bring through a day of hands-on activities in two of the city’s most beloved parks. Teach your kids the fundamentals of curiosity and experimentation as the community comes together to delight in the science that surrounds us every day.
FREE, no registration required
12:00–4:00 pm
Hunting Park
900 West Hunting Park Avenue
RAIN OR SHINE
Clark Park
4300–4398 Baltimore Avenue
RAIN LOCATION:
Alumni Hall at the University of the Sciences
Woodland Ave. between 42nd & 43rd Streets

PATENT PENDING: MAKE YOUR WAY TO THE TOP
Let your imagination take the driver’s seat in this evening encouraging adults 21+ to make, build, and design. Presented by the American Philosophical Society and NextFab, this program will help you to unlock your inner inventor. Learn about the practicalities of patents from a noted inventor, and try your hand at winning a unique design challenge, all while you sip on a tasty beverage from Saint Benjamin’s Brewing Company!
$10 presale tickets | $15 same-day 21+
6:00–8:00 pm
NextFab
2025 Washington Avenue

learn more at PhilaScienceFestival.org
BE A SCIENTIST!
Step into the “labs” of the area’s paleontologists, marine biologists, ecologists, and more as Philly’s premier research institutions, hospitals, universities, and museums allow exclusive insider access at 21 different locations for one day only.

Learn from the experts themselves about what makes their fields so incredible and why being a scientist or engineer can be the best job in the world!

FREE or FREE WITH ADMISSION
Various times & locations

For event details, visit PhilaScienceFestival.org to plan your day!

SCIENCE IN THE GARDEN
Dig into science with this dynamic ecological exploration for all ages! Through demonstrations and hands-on activities, guests will learn about the wonders of water, the peculiar habits of pollinators, and the strength of seeds as they engage with Master Gardeners in demonstration gardens behind the Horticulture Center in Fairmount Park. This day of guided garden activities is sure to plant the seeds in your family for a lifelong love of gardening and science.

This program is presented by Penn State Extension Master Gardeners, with the support of the Philadelphia Department of Parks and Recreation. Activities will take place outside of the Horticulture Center.

FREE, no registration required
10:00 am–2:00 pm
Fairmount Park Horticulture Center
100 North Horticultural Drive

SCIENCE SLAM!
Visit Rowan College’s Mount Laurel campus for a day exploding with STEM exploration. Travel to the Space Station via virtual reality, investigate a crime scene for evidence, learn about blood typing, gain a deeper understanding of what you eat, use mathematics and data to discover the evolution of measurements—plus enjoy drone flying, robot fighting, and toy car racing!

FREE, no registration required
12:00–4:00 pm
Rowan College at Burlington County
900 College Circle
Mount Laurel, NJ

FAMILY SCIENCE SUNDAY
Join Rowan University students, faculty, and staff for a day filled with science, technology, engineering, art, and math!

Explore the science of sport and body movement, learn which numbers always surround you, catch a planetarium show, gaze safely at the sun, and participate in numerous hands-on science activities for the whole family!

FREE, no registration required
1:00–3:00 pm
Rowan University Science Hall
201 Mullica Hill Road
Glassboro, NJ

The programs above are made possible by Rowan University

learn more at PhilaScienceFestival.org
BEER BRUNCH: FIZZICS CLASS

It’s a fizzy, fun, and fascinating day with our friends at Yards Brewing Company as we explore the fundamentals of foam. In this hands-on day of testing and tasting, learn the science behind the foam in our foods and beverages, and understand the impact that these bubbles have on our sensory experience. You’ll leave this program one step aHEAD of your fellow craft brew aficionados!

Ticket price includes light brunch, beer samples and gratuity.

$40 presale | $50 same-day
11:30 am–1:30 pm
Yards Brewing Company
500 Spring Garden Street

MURDER AT THE MÜTTER®: ILLUSION

Forensics meets fun in this murder mystery party at the Mütter Museum. Uncover clues, analyze evidence, and unmask the illusion alongside real forensics experts. Find out if you have what it takes to be a crime scene investigator.

$60 general admission
$40 with valid student ID
$40 for College Fellows and Mütter Museum Members

Ages 16 & up (ages 16 & 17 must be accompanied by an adult 21+)

2:00–6:00 pm
Cocktail hour at 5:00 pm
Mütter Museum of The College of Physicians of Philadelphia
19 South 22nd Street

For the 8th year, we have partnered with Yards Brewing Company to create a very special limited release brew made especially for the Philadelphia Science Festival. Be sure to try it at one of the bars along the Fishtown Science Crawl!

LEARN MORE AT PhilaScienceFestival.org
SCIENCE AFTER SCHOOL

Spark your student’s passion for STEM learning when local engineers, scientists, and other experts visit your neighborhood library to lead FREE after-school programs. Take part in these exciting experiments, animal encounters, and kid- (and scientist-) approved hands-on activities, right in your neighborhood library.

- **FREE, no registration required**
- **3:30-5:30 pm**
  - Bustleton Library
  - 10199 Bustleton Avenue
  - Oak Lane Library
  - 6614 North 12th Street

Science After School programs hosted by

SCIENCE ON TAP UNTAPPED: SCHOOLED BY SCIENCE

The pursuit of higher education in science is more than just lab work and dissertations. Join us for a special Science on Tap that will explore the many ways science has really taught us lessons.

Six speakers will share hilarious and true stories of what they learned during the course of their studies. Between these flash-talks, you can decide who makes the grade and toast to a universal truth: sometimes you test the hypothesis, sometimes the hypothesis tests you.


- **FREE, no registration required**
- **21+**
- **6:00–8:00 pm**
  - National Mechanics
  - 22 South 3rd Street

THE FUTURE OF FOOD

From culturing algae to cultivating insect proteins to recycling food waste, technology offers inventive ways to sustainably nourish a global population expected to grow nearly 40% by 2050. However, a multidisciplinary approach is needed to bring food and agricultural technologies from the realm of ideas to the reality of daily life.

Join scientists from the Monell Center and Drexel University’s Center for Food & Hospitality Management and Department of Nutrition Sciences for a discussion on food sustainability from sensory, nutritional, and culinary perspectives.

Tickets include a “scientifically delicious” tasting menu of nutritious, sustainable foods prepared by Drexel students and faculty.

- **$25 event ticket**
- **$35 event ticket + beverage pairing**
- **21+**
  - **6:00–8:00 pm**
  - Drexel Bistro
  - 101 North 33rd Street

learn more at PhilaScienceFestival.org
SCIENCE AFTER SCHOOL

See page 18 for event description.

FREE, no registration required
3:30–5:30 pm
Lawncrest Library
6098 Rising Sun Avenue
Logan Library
1333 Wagner Avenue
South Philadelphia Library
1700 South Broad Street
Tacony Library
6742 Torresdale Avenue

COMMUNITY NIGHT: PSF EDITION

The Franklin Institute welcomes guests for a free evening of educational experiences that include the museum’s famous permanent exhibits (like the beloved The Giant Heart and the award-winning Your Brain), special programs and shows, and hands-on activities from Philadelphia Science Festival partner organizations.

FREE, no registration required
5:00–8:00 pm
The Franklin Institute
222 North 20th Street

FROM THE DELAWARE RIVER’S HEART I STAB AT THEE: STEAM and the Conservation of a Fragment from Revolutionary War Fortifications in the Delaware River

After 240+ years at the bottom of the Delaware River and ten years deep within The Independence Seaport Museum, the cheval-de-frise is presented for the first time to the public. From the Revolutionary War fortifications of the Delaware River and singular for “Chevaux-de-Frise” (coined by the French for 17th century Dutch battlefield defenses against Spanish cavalry), this eleven-foot, iron-tipped underwater wooden ‘spear’ was discovered near Fort Mifflin. Guests are invited to learn the story behind this incredible piece of history, meet the conservator, and hear how conservation science has contributed to its preservation.

Joined by the Science History Institute and The Clay Studio, guests will engage in interactive demonstrations highlighting some of the scientific principles and practices used to understand agents of decay and to engineer conservation treatments. Guests will have the opportunity to experiment with clay to learn how sitting for hundreds of years in the mud affected the fate of the artifact.

$15 ticket
7:00–9:00 pm
Independence Seaport Museum
211 South Christopher Columbus Boulevard

learn more at PhilaScienceFestival.org
SCIENCE
AFTER SCHOOL
See page 18 for event description.

FREE, no registration required
3:30–5:30 pm
Cecil B. Moore Library
2320 Cecil B. Moore Avenue
Independence Library
18 South 7th Street
Lucien E. Blackwell
West Philadelphia Regional Library
125 South 52nd Street

SCIENCE
OF DISTILLING
We’re serving science straight up in this program exclusively for adults 21+. Pine Tavern Distillery, Rowan University and The Franklin Institute invite you to whet your appetite for whiskey wisdom and realize new revelations in rum as you sip your way to a scientific understanding of your favorite spirits.

$20 ticket
21+
7:00–9:00 pm
Pine Tavern Distillery
149A Pine Tavern Road
Monroeville, NJ

FOR THE LOVE
OF SCIENCE:
AN EVENING OF
STORYTELLING
Our stories define us, connect us, and teach us—they illuminate new discoveries, and remind us of ancient lessons. Join local scientists and researchers as they explore the moment that science sparked their passion. In the format of a story slam, each presenter will take the stage to share their true story in their own words—giving voice to their inspiration and celebrating the universal joy that curiosity and wonder bring us all.

$5 ticket, cash at the door
6:00–8:00 pm
Frankford Hall
1210 Frankford Avenue

learn more at PhilaScienceFestival.org
SCIENCE IN THE NATIONAL PARK
There is so much science to celebrate in the birthplace of our country! Attendees will have the opportunity to explore the connection between history and science at Independence National Historical Park at this free event. Activities are geared to a fourth and fifth-grade audience. Email everykidinapark@nps.gov for more information.

FREE, no registration required
10:00 am–2:00 pm
Independence National Historical Park
6th and Market Streets

Event Partner

SCIENCE AFTER SCHOOL
See pg. 18 for event description.

FREE, no registration required
3:30–5:30 pm
Chestnut Hill Library
8711 Germantown Avenue
Blanche A. Nixon/Cobbs Creek Library
5800 Cobbs Creek Parkway

Event Partner

BRAIN FOOD: SCIENCE NIGHT AT THE MARKET
For one night only, the Philadelphia Science Festival takes over the Reading Terminal Market to create an epic celebration of science, food, and everything Philadelphia! Browse select merchants in the beloved 125-year-old indoor market while also enjoying dynamic demonstrations and experiments from some of our favorite partners. This event is sure to tickle the taste buds as a delightful fusion of food and fun!

FREE, no registration required
$20 presale | $25 same-day
$5 food bites available from select merchants (cash only)
7:00–10:00 pm
Reading Terminal Market
51 North 12th Street

Event made possible by

Venue Partner

learn more at PhilaScienceFestival.org
From the physics of sound waves to the biology of hearing, the connection between science and music can’t be denied.

In celebration of Christ Church’s newly installed mechanical action pipe organ, join organ builders, the musicians of acclaimed the International Contemporary Ensemble (ICE), and sound scientists as we explore the harmony that exists between science and music.

Come back at 7:00 pm for a free performance by ICE to see the science explored in action.

FREE, no registration required
3:00–5:00 pm
Christ Church Sanctuary
20 North American Street

Calling all amateur engineers and curious chemists! Gear up for an evening of STEM challenges, explorations, and activities. Build, program, tinker, and try in a series of activities designed to challenge young scientists to think critically, work collaboratively, innovate, and invent.

This event is presented by Science Education Academy (SEA), Inc., White Rock Baptist Church, the Quba Institute of Islamic Studies, Graduate Student Groups at The University of Pennsylvania, Girl Scout Troops 19, 986, 997, and 517, and Boy Scout Troop #16 of West Philadelphia.

FREE, no registration required
6:00–8:00 pm
White Rock Baptist Church
5240 Chestnut Street

Local Hunting Park restaurateurs and business owners are joining us to cook up community building mixed with a few chemical reactions at this event all about having fun with your favorite foods. Discover how a pinch of salt and a dash of science can transform your favorite foods—indulging in the flavors, textures, and smells of the Hunting Park community, for free!

FREE, no registration required
6:00–8:00 pm
Lenfest Center
3890 North 10th Street

This event is presented by the Lenfest Center and Esperanza, Inc.

This program is part of In Plain Air, a collaboration between International Contemporary Ensemble and Christ Church Preservation Trust. Major support for In Plain Air has been provided by The Pew Center for Arts & Heritage.

learn more at PhilaScienceFestival.org
SCIENCE CARNIVAL ON THE PARKWAY

This FREE event is unlike any other—with dynamic demonstrations, engaging experiments, geeky games, and electrifying entertainment for the entire family. Returning to the newly-renovated Ben Franklin Parkway, this finale event promises to be the ultimate daylong science extravaganza!

- FREE, no registration required
- 10:00 am–4:00 pm
- 20th Street and Ben Franklin Parkway

The 2018 Festival culminates in a super-charged, super-fun, 6-hour celebration of science!

ONLINE STORE

Can’t get enough of GETTING NERDY? Browse the Philadelphia Science Festival store for all your science swag needs—and feel great about it, too!

Proceeds support opportunities for kids and families in the Philadelphia region to experience hands-on science! Shop our store at PhilaScienceFestival.org

Over 150 exhibitors of interactive activities and it’s FREE!

I ❤ SCIENCE

learn more at PhilaScienceFestival.org
TICKETS
There is no guarantee that tickets will be available at the door. Events that require registration or tickets often sell out or fill to capacity. Because of this, we strongly recommend advanced registration.

Almost 90% of Philadelphia Science Festival events are free, and for those that aren’t, every effort is made to keep ticket prices affordable. In all cases, any fee charged covers the cost associated with producing the event.

ACCESSIBILITY
Every effort is made to make sure that Festival venues are wheelchair accessible. Should you need accommodations for an event (like a sign language interpreter) we are happy to help.

Please call our Inclusion Programs Coordinator, Becky Smith at 215-448-1187, or send an email to philadelphiasciencefestival@fi.edu. We ask that you give us at least one week notice to provide accommodations.

OUR COMMITMENT
This brochure is printed on FSC certified paper that is manufactured using biogas energy. In our steps to act sustainably, we have reduced the circulation number of this brochure.

Admission to Philadelphia Science Festival events constitutes the holder’s consent and agreement to be photographed, filmed, videotaped or otherwise recorded, and to permit the holder’s likeness, image, appearance and/or voice to be used in advertising or trade in promoting and publicizing The Franklin Institute, its affiliates and business partners.

The information included in this Program Guide is correct as of April 1, 2018. The Festival reserves the right to change events or information in the event of unforeseeable circumstances. Event changes will be listed on the website, so please visit www.PhilaScienceFestival.org before heading out to an event.
THANK YOU SPONSORS!

PRESENTING SPONSOR:

Dow

PLATINUM SPONSOR:

FMC

GOLD SPONSORS:

SMD Performance Materials, Temple University

SILVER SPONSORS:

Jefferson, Rowan University

BRONZE SPONSORS:

Braskem, gsk, PECO, Penn, PNC, Grow Up Great

NICKEL SPONSORS:

Axalta, Drexel University, USciences, University of the Sciences

COPPER SPONSORS:

AACR, AGORA, AECOM, Boeing

TITANIUM SPONSORS:

University City Science Center, Design Science, Salus University, Kimberly Clark, Merck & Co., Inc., PharmaCadence

PJM Interconnection, Sikorsky, a Lockheed Martin Company, Power Home Remodeling Group, Renewal by Andersen, Green Mountain Energy

SPONSOR LIST AS OF MAR. 29, 2018