

A DAY OF PLAY FOR THE WHOLE FAMILY!

MAGIC OF SCIENCE FAIR AND FAMILY FESTIVAL

Oct. 17, 2020, 11 am–4 pm

Leidos Field at Ripken Stadium, Aberdeen, Md.

VENDOR & EXHIBITOR OPPORTUNITIES

The Magic of Science Festival will bring thousands of people to Ripken Stadium in Aberdeen on Oct. 17, 2020, for a day of interactive activities and exploration. If families with school-age children is your target market, then this event is for you! We invite you to participate by designing a booth and in-booth activities that engages the public in an interactive hands-on way AND markets your organization to thousands of families in Baltimore, Harford, and Cecil Counties.



We have a limited number of exhibit spots. Reserve yours today by registering at <https://apgdiscovery.com/magicofscience/>.

- All **8' x 8'** exhibitor booths include: indoor space, a sign that identifies your booth, one 6-foot table, and two chairs. **Cost: \$250**
- All **8' x 16'** exhibitor booths include: indoor space, a sign that identifies your booth, two 6-foot tables, and four chairs. **Cost: \$450**
- Larger and customized spaces are available with sponsorship

If the cost of participation is prohibitive for your non-profit organization, please reach out to us at info@apgdiscovery.com.



**APG
Discovery
Center**

VENDOR & EXHIBITOR OPPORTUNITIES

Need help with your exhibit theme and activity?

We will work with you to design an exhibit that works for your organization. Here are some initial ideas for your exhibit themes/activities:

- The Smart Energy Experience
- The Answer is Blowing in the Wind Tunnel!
- Feathers, Scales, & Tails Vet Med
- Colors. So Many Colors.
- Bacteria: The Good, The Bad, and The Ugly
- Sensational Science: What's Your Superpower?
- Catapult Launch: Beware of Flying Marshmallows!
- Blood: It's in Your Veins
- Explore the Magic of Chemistry
- The Science behind Music
- Weird Science Weirder Art
- Self-Driving Cars and Trucks and Drones that Fly!
- CSI
- Securing the Grid
- Science of Construction
- 3-D printing prosthetics
- The Science of Cycling!
- Bubble Station
- Science of Prescription Drugs
- Securing Yourself in Cyberspace!
- Power from Potatoes?
- Savings our Songbirds
- Explore the Art and Science of Architecture
- Safe Cars Save Lives
- Anatomy Adventures
- Food FUNdations: The Chemistry and Microbiology of good food
- Shake, Rattle and Roll
- How Does a Watershed Work?
- That's Made Out of Oil & Gas?!?!?
- Pelts and Furs and Skulls – OH MY!
- What Critters Live in Our Streams
- From Field to Table: The Science Behind Your Pizza
- Lines of Sight
- Sparking Curiosity about Energy
- Experiment with Sports History
- Design It, Build It, Test It!
- Stop the Bleed. Learn how to save a life!
- Grossology: The Science of Icky, Sticky, Disgusting Things
- Neutral Buoyancy – Underwater Robotics
- The Future... It's electric!
- Coin Chemistry
- Better Breathing for Better Lives
- Military Gear- The Science of Safe Armor
- Sensors: See How Cars See
- Micro World
- K12 Challenge: What will you engineer?
- The Innovation Studio
- Meet your ancestors: Human evolution in action!
- Language Games: Your mind and your mouth at work
- Materials Science: Designing Materials for a Better World
- Math Moments
- FUNdamentals of Genetics
- Talk to the whole world: radio station
- Special Event Amateur Radio Station
- Science on the Farm
- See Yourself in STEM!
- Exploring the Developing Brain
- Language Science for Everyone
- 3D Printed Aortas
- Interactive Brain Exhibit
- Mobile Education Kitchen
- Giant Colon
- DEEP SPACE Robot Maneuvering
- Gravity Games!
- Balloon Rocket Blast Off
- Designing a bus route