

DON'T MISS

Join us at 12:00pm in the Meadow, between the Curious and Thrive Zones for:

The Pink Ping Pong Big Bang

Don't miss this explosive moment when we combine hundreds of ping pong balls, some liquid nitrogen, and boiling water. Thank you to Dr. Doug Mulford and his ChEmory team for this annual tradition, sponsored by Emory University, a proud founder of the Atlanta Science Festival.

After the Festival: Visit ScienceATL.org/events to learn more about our upcoming events like the Earth Day Takeover of the Piedmont Park Farmer's Market, Discovery Walks around town, science trivia, and more!

SUPPORT SCIENCE ATL

We hope you loved the Atlanta Science Festival!

The science fun will continue at our *For the Love of Science* fundraiser on May 14 at Halfway Crooks Beer in Summerhill.

With federal funding for science and education under growing threat, your support is more important than ever. Science ATL runs year-round programs connecting metro Atlanta STEM professionals with underresourced schools. We develop the next generation of science leaders and ensure every Atlanta kid experiences the wonder you felt today.

Come for the food, drinks, and sciencey activities (21+). Stay for the chance to invest in something lasting. Grab your tickets and raise a glass to a more equitable science community.



Scan for Tickets

If you can't make our *For the Love of Science* fundraiser? There is still a role for you in writing metro Atlanta's science story as a Science ATL donor. Science ATL works year-round in underresourced schools, developing young STEM leaders by bringing STEM professionals and programming into classrooms to ensure that every kid — regardless of zip code — has a chance to discover their potential in science.

Continue your Science ATL story by investing in our mission to build a city where science belongs to everyone. Learn more at ScienceATL.org/donate



Donate Here



engineers of ATLANTA SCIENCE FESTIVAL™

ATLANTA SCIENCE FESTIVAL™

THANK YOU TO OUR SPONSORS



PRESENTING SPONSOR OF ATLANTA SCIENCE FESTIVAL



EMORY UNIVERSITY



Georgia Tech



AtkinsRéalis UCB UL Research Institutes' Chemical Insights IEEE
CleanSpark ECF Engineering Consultants Dow Chemical Salesforce
IBM 80 Acres Farms Thermo Fisher Scientific Southwire TurboTax

MEDIA SPONSORS



The Atlanta Science Festival was founded by Emory University, the Georgia Institute of Technology, and the Metro Atlanta Chamber.

CONNECT ON SOCIAL



AtlantaScienceFestival.org • #ATLSciFest
Share your experience with us! Tag us at @ATLSciFest

ATLANTA SCIENCE FESTIVAL™

SCIENCE FOR THE PEOPLE

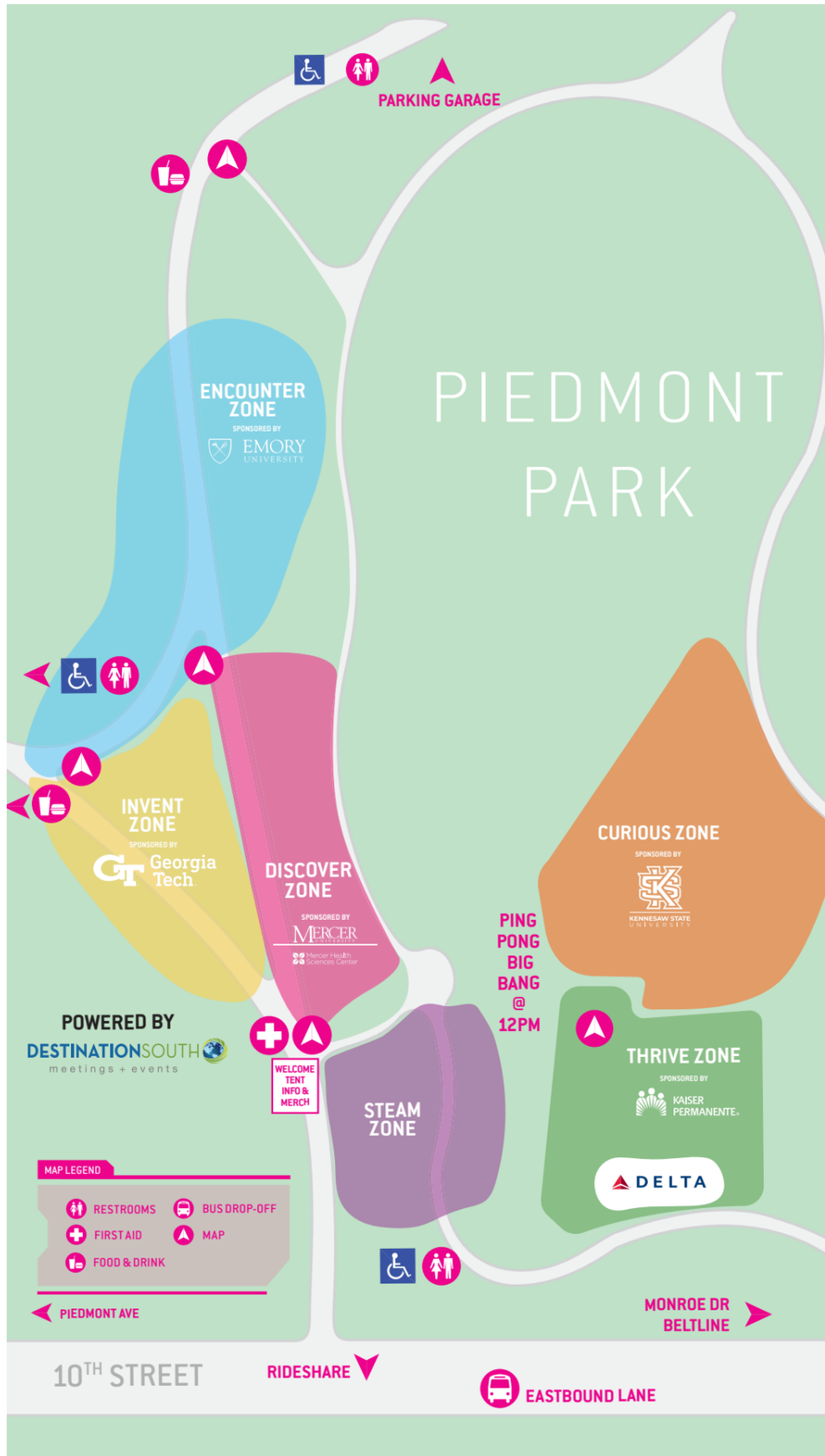
MARCH 7-21

PRESENTED BY



ENGINEERED BY





DISCOVER ZONE

- D401 • Southwire**
Powering Up with Southwire
- D403 • Ocells**
Clean Power in Action
- D405 • Georgia State University - Chemistry**
Optics Playground: Laser Focused Fun
- D407 • Georgia State University - Chemistry**
How do plants get their green color?
- D409 • Georgia State University - Chemistry**
How Many Colors Can You Find in Kool-Aid?
- D411 • Burns & McDonnell**
Build. Create. Innovate.
- D413 • Georgia Power**
What is Electricity and How Does it Work?
- D415 • URJ 6 Points Sci-Tech Academy**
Why is Science Camp So Fun?
- D417 • AtkinsRéalis**
Engineering A Better Future for our Planet and its people.
- D419 • Thermo Fisher Scientific**
Innovation Nation STEM Sparks
- D421 • Grady Health System & STEM Compass**
Inside the Human Body: A Hands-On Healthcare Experience
- D423 • ATF Forensic Science Laboratory**
Forensic Science
- D425 • Amphibian Foundation**
Why Are Amphibians Important?
- D427 • International Society of Arboriculture**
Who takes care of trees?
- D429 • 80 Acres Farms**
Rooted in Farming
- D431 • TurboTax**
Discovery Wall
- D433 • UPS**
Using technology to deliver world-class service!
- D435 • Centennial Academy & Georgia Natural Gas**
Energy Turns the World
- D437 • Mercer University**
How Does Science Impact Your Everyday Life?
- D439 • NCR Atleos Foundation**
Banking on Technology - How Money Moves

ENCOUNTER ZONE

- E601 • Emory University - School of Nursing**
Extracorporeal Membrane Oxygenation (ECMO) Experience
Booth: Life-Saving Technology in Action
- E603 • Emory University Herbarium**
Can Your Nose Identify the Plant?
- E605 • Emory University - Child Study Center**
How does brain development influence short-term memory?
- E607 • Emory University - Perceptual Illusion Lab**
Can You Believe Your Eyes... and Hands?
- E609 • Emory University - Physics**
Where Does Physics Hide in Everyday Life?
- E611 • Emory University - Saikawa Lab**
Soil Lead Testing
- E613 • Emory University - Biomedical Informatics**
What Can AI Learn About Your Body?
- E615 • Emory University - SPIRAL Lab**
Body Clocks: Why Are Light & Sleep Important for Health?
- E617 • Emory/UGA CHARTER Center**
Environmental Health Through Virtual Reality
- E619 • Emory University - Chemistry**
Protein Crystallography: Become a Protein Detective!
- E621 • Emory University - Chemistry**
Can Tiny Forces Shape Big Outcomes?
- E623 • Emory University - ChEmory**
Fun with Funky Fluids
- E625 • Emory University - Biochemistry**
RNA Adventure Zone

- E627 • Emory University - CHART Center**
How Does Extreme Heat Impact My Health?
- E629 • Emory University – HERCULES Exposome Research Center**
How Do Household Chemicals Impact My Health?
- E631 • Emory University – Chemistry Graduate Organizations**
Chemistry Hidden in Plain Sight
- E633 • Emory Immunology Graduate Group, NPRC, EVC**
How Do Vaccines Protect Us?
- E635 • Emory University – Atlanta Vision Research Community**
Visual Impairments: Awareness Through Experience
- E637 • Nature Time**
Nature Within Reach
- E639 • PCOM Georgia**
What Do You Know About Sugar?
- E641 • PCOM Georgia**
How Do Your Lungs Work?
- E643 • PCOM Georgia**
What is your blood pressure number?
- E645 • Georgia Aquarium**
Aquanaut Express
- E647 • Fernbank Museum**
Fernbank on the Go!
- E649 • Agnes Scott College - Neuroscience**
Adaptogenic Mushrooms & Stress
- E651 • Emory University - Neuroscience & Behavioral Biology**
If Brains Are So Similar, Why Are We so Different?
- E653 • Georgia Tech, KSU, UNG - Neuroscience**
What Do Brains & Computers Have in Common?
- E655 • GSU - Center for Behavioral Neuroscience**
Why Does the Brain Create Feelings?
- E657 • Georgia State University - Geosciences**
Explore Our Environment

INVENT ZONE

- I501 • Georgia Tech/Emory - Laboratory for Synthetic Immunology**
Exploring Cells Under the Microscope
- I503 • Georgia Tech - BME HealthReach**
Science for EveryBODY - Exploring the Cells in your Blood!
- I505 • Georgia Tech - Student Polymer Network**
Bye-Bye Water
- I507 • Georgia Tech - Beekeeping @ GT**
To bee, or not to bee?
- I509 • Georgia Tech**
Be a Data Point!
- I511 • Georgia Tech - Astrobiology**
How Big is the Solar System, Really?
- I513 • Georgia Tech - School of Earth & Atmospheric Sciences**
Playing Mother Nature & Observing the Wonders of Earth Science
- I515 • Georgia Tech Research Institute**
STEM at the Georgia Tech Research Institute
- I517 • Georgia Tech and Emory - Neural Engineering Center**
How Does the Brain Control Movement?
- I519 • Georgia Tech - School of Biological Sciences**
What Are Insect Societies?
- I521 • Georgia Tech - School of Biological Sciences**
What Plankton Live In our Lakes?
- I523 • Georgia Tech - Graduate Association of Physicists**
Physics Transformations: How Do Changes Affect Motion and Matter?
- I525 • Academy for Innovation in Medicine**
Be a Healthcare Hero!
- I527 • ECF Engineering Consultants**
How Does A Circuit Power My Life?
- I529 • Georgia College and State University**
Bobcats Science Den: Explore, Create, Discover!

- I531 • Johns Creek Environmental Campus**
The Journey of our Water
- I533 • Murata Electronics**
The Murata STEM Experience

THRIVE ZONE

- T701 • Delta Air Lines**
Insight into Aviation
- T703 • Lockheed Martin Aeronautics**
What can you do with a STEM education?
- T705 • Produce'd**
How Can Plants Grow Without Soil?
- T707 • German Consulate - Max Planck Institute for Neurobiology of Behavior**
Squishy Brain Activity
- T709 • Georgia Psychological Foundation**
What does psychology do for you?
- T711 • UL Research Institutes' Chemical Insights**
Pop the Myths: See How Vaping Deflates Cell Health
- T713 • Georgia Gwinnett College - Technology Ambassadors Program**
Let's Make Learning Technology Fun and Inspiring!
- T715 • Beat the Bomb Atlanta**
What is the science behind slime?
- T717 • Kaiser Permanente**
Life Lines: The Science of Body Defense

CURIOS ZONE

- C201 • KSU - Psychology**
Can You Uncover the Science of Psychology?
- C203 • KSU - Geography & Anthropology**
Biological Anthropology in Action: Solve these Bone Puzzles
- C205 • KSU - College of Science & Mathematics**
What Do You Know About Life, Death, and Parasites?
- C207 • KSU - College of Science & Mathematics**
What Does Science and Mathematics Look Like in 3D?
- C209 • KSU - College of Computing & Software Engineering**
Empowering Society through Computing
- C211 • KSU - College of Architecture & Construction Management**
Design the Built Environment
- C213 • KSU - Coles College of Business**
Coles College Decision Lab: Smart Choices for Community Impact
- C215 • KSU - Aerial Robotics**
ARCT Flight Zone
- C217 • KSU - Greer College of the Arts**
Banana Piano and AI Music lab
- C219 • Kennesaw Motorsports**
How fast can you change a formula SAE tire?
- C221 • ITEACH Educational Consultants**
Future Builders Lab: Code the Future with Ozobots
- C223 • Chattahoochee Nature Center**
Why Are Wetlands Worth Protecting?
- C225 • Camp Invention**
Hydrophobic Sand
- C227 • Delta Community Credit Union**
Can You Keep Your Digital Money Safe?
- C229 • INPO - Institute of Nuclear Power Operations**
Nuclear Science: Fuel Your Curiosity
- C231 • Science Akadéméia, The Atlanta Preschool of Science**
What Happens When Kids Think Like Scientists?
- C233 • Georgia State University - Nanoelectrochemistry**
Colorful Chemistry by Electricity
- C235 • Georgia State University - Physics & Astronomy**
How Are Auroras, Cosmic Rays, and Radioactivity Connected?
- C237 • SETI Institute**

- What Would you Say to Aliens?
- C239 • NSF | SpectrumX Center for Wireless Innovation**
Radio spectrum: What is it, who owns it, & why should we care?
- C241 • Zoo Atlanta**
Do Birds Wear Backpacks?
- C243 • Field of Dreams Academy Inc.**
Innovators and Inventors
- C245 • IEEE-Atlanta & IEEE Region 3**
The Engineer's Workshop
Recharging Power and Potential
- C247 • Cox Fleet, part of the Cox Enterprises family of businesses**
Big Trucks, Big Science — Cox Fleet Keeps America Moving!

STEAM ZONE

- S801 • Guerilla Haiku.**
Will you Hone the Art of Science Haiku?
- S805 • Georgia CORE & Northside Hospital Cancer Institute**
Could Weird Looking Stools be a sign of colon cancer?
- S807 • Stand Up for Science**
Use Your Voice - Push Back Against Political Interference
- S809 • GGC – Chemistry, Environmental Science & Sustainability**
Exploring Chemistry & Environmental Science
- S811 • STE[A]M Truck**
How Do Tools Turn Ideas Into Reality?
- S813 • Emory University - Science.Art.Wonder**
What Happens When Art and Science Collide?
- S815 • D.E.L.T.A. STEAM Academy**
The DSA Sound Lab: Waves, Brains & Beats!
- S817 • Women in Technology**
Cryptography Bracelets
- S819 • Fulton County Public Library**
Library Card Drive & Library Information
Accompanied by STEAM Offerings
- S821 • Play-Well TEKologies**
Can you LEGO® Atlanta's Legends and Landmarks?

FOOD TRUCKS

- Sweet**
- Travelin' Toms • Urban Grind • Dreaming Sweets**
- The Funnel Cake Guys • Lisa's Creperie**
- Sugar Spice & Everything Ice**
- Savory**
- Genki's Noodles and Sushi • Tacos Don Pancho**
- 6 Pack Subs • The Jazz Burger • Spice the Americas**
- Gyro Chef Mediterranean • Notcha Mama's**
- Hungry Hippo • The Fry Factory • Spicy Desi**