

THE GEEK OUT GALA RETURNS!

Join us for the Science Center's signature fundraiser event while enjoying beautiful views of the river, great food and drinks, and engaging science activities.

Science education programs bring the joy of scientific discovery to nearly 500,000 on-site visitors each year at the Science Center. We prioritize working with Title 1 schools, in which 40% or more of the student population is eligible for free or reduced lunch. In fact, nearly 50% of students participating in STEM programming last year were from Title 1 schools.



In addition to school-aged children, your support of the Geek Out Gala enables transformational experiences for visitors of all ages:

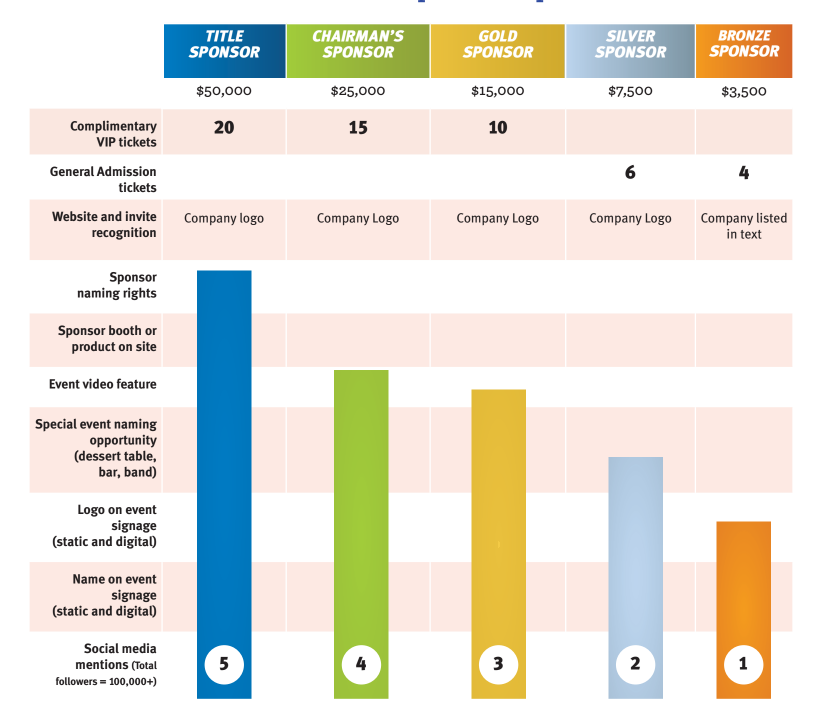
- Preschoolers exploring the Little Learner Clubhouse while their elementary-age siblings build with LEGO® bricks in Bricksburgh
- Middle schoolers imagining a future for humanity in the award-winning exhibition, Mars: The Next Giant Leap
- High school students presenting their own science projects at the Pittsburgh Regional Science and Engineering Fair
- Adults enjoying a kid-free evening at the Science Center during 21+ Nights

Sponsors will receive recognition and be top-of-mind for an audience of 500+ young professionals and consumers with purchasing power.





GEEK OUT GALA Sponsorship Levels and Benefits



Proceeds from the Geek Out Gala benefit the Science Center's mission to "To connect people and science, igniting curiosity that endures for a lifetime."

For more information, please contact Kyle Glaser, associate director of development, at GlaserK@CarnegieScienceCenter.org or 412.237.3353.

As one of the four Carnegie Museums of Pittsburgh, Carnegie Science Center, soon to be the Daniel G. and Carole L. Kamin Science Center, is dedicated to inspiring learning and curiosity by connecting science and technology with everyday life. By making science both relevant and fun, the Science Center's goal is to increase science literacy in the region and motivate young people to seek careers in science and technology.