PARTY LIKE IT’S 1999 AT SCIENCE CENTER’S 21+ PROM NIGHT
RELIVE HIGH SCHOOL MEMORIES AT A SPECIAL NO-KIDS NIGHT

PITTSBURGH, June 1, 2017 – Carnegie Science Center’s next no-kids night will give guests a chance to relive their youth and explore some sparkling science. 21+ Prom will be held on Friday, June 16, from 6-10 pm. 21+ Night features cash bars, snacks available for purchase, and the chance to experience the exhibits with no kids! Participants get a discount on Omnimax movies and laser shows that evening.

Visitors are encouraged to dig out some vintage prom attire and dance the night away in the Robot Lounge to tunes from the '90s and the new millennium, courtesy of Pittsburgh DJ Company. Those wishing to brush up on classic dance skills, like the Electric Slide, will enjoy lessons in the Works Theater with Pittsburgh Dance Center. Learn to rhumba to movie love ballads from Titanic and Dirty Dancing, hone those nightclub moves to Boyz II Men, or brush up on line dances to Mambo #5.

Guests are welcome to crown themselves a Prom King or Queen by making their own crown while learning about different gems and minerals. Dress up and strike a post at the Selfie Station or capture a special moment with a prom picture in front of an unforgettable backdrop, courtesy of a green screen. Start a classic science demo using flowers and food dye to take home and watch as the flower changes color. Guests can also learn to perfect their outfits by learning to tie a necktie or bowtie using robot end effectors.

As a special bonus guests who present a picture of themselves in prom attire will receive a 15% discount (excluding telescopes) at the XPLOR Store during the 21+ Prom event.

Proper identification is required, and all guests must show ID at the door. Tickets cost $12 in advance and $17 at the door.

21+ Nights are sponsored by Wilson McGinley, Macy's, and Steel City Media.
For more information and to register, visit CarnegieScienceCenter.org.

About Carnegie Science Center
Carnegie 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. One of the four Carnegie Museums of Pittsburgh, the Science Center is Pittsburgh's premier science exploration destination, reaching more than 700,000 people annually through its hands-on exhibits, camps, classes, and off-site education programs.

About Carnegie Museums of Pittsburgh
Established in 1895 by Andrew Carnegie, Carnegie Museums of Pittsburgh is a collection of four distinctive museums: Carnegie Museum of Art, Carnegie Museum of Natural History, Carnegie Science Center, and The Andy Warhol Museum. In 2016, the museums reached more than 1.4 million people through exhibitions, educational programs, outreach activities, and special events.

###