CARNEGIE SCIENCE CENTER TO HOST ALMOST OVERNIGHTER FOR TEENS
HIGHMARK SPORTSWORKS® TO OPEN UP FOR TEENS ONLY!

PITTSBURGH, May 21, 2013 — Carnegie Science Center’s Teen Night will give teens ages 13-17 the opportunity to learn about the physics of sports, sports challenges, and fitness and nutrition while they play. Teen Night will take place on Friday, May 31 from 6-10 pm.

Teen visitors will be able to enjoy the thrill of jumping with a bungee harness on a trampoline, the accomplishment of scaling a 25-foot rock wall, and the excitement of a roller-coaster simulator, all in a parent-free atmosphere. Drinks and snacks will be available for purchase in order to refuel visitors.

An adult lounge will be made available to parents and guardians who wish to stay, but they will not have access to the exhibit floor.

Admission to Teen Night is $10 in advance and $15 at the door. Parking is included. To register, call 412.237.1637. For more details about Almost Overnighters, 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
Founded by Andrew Carnegie in 1895, Carnegie Museums of Pittsburgh is a collection of four distinctive museums dedicated to exploration through art and science: Carnegie Museum of Art, Carnegie Museum of Natural History, Carnegie Science Center, and the Andy Warhol Museum. Annually, the museums reach more than 1.2 million people through exhibitions, educational programs, outreach activities and special events.

###