CARNEGIE SCIENCE CENTER CAMP REGISTRATION NOW OPEN!

SCIENCE SUMMER CAMPS OFFER SCIENTIFIC FUN FOR AGES 4-14

PITTSBURGH, Feb. 16, 2015 – There may still be snow on the ground, but it’s time to start thinking about summer fun for young scientists. Carnegie Science Center summer camp registration is now open, and reservations are being accepted for dozens of programs for children ages 4-14, for camps running from June 8 – Aug. 21.

During the week, campers will participate in a variety of age-appropriate, themed activities. All camps include a live theater show or planetarium show. Campers ages 6-14 get to see a different Omnimax movie each week. This summer kicks off with the popular Science of Me, offered June 8 – 12 for children ages 4-5 (half day), Superhero Science ages 6-7 (full day), Camp Minecraft ages 8-9 (full day), and Chain Reactions ages 10-12 (full day), to name a few. New this year, 6- and 7-year-olds will get a chance to help PBS Kids’ Odd Squad agents solve mysteries with the help of math and science at Camp Odd Squad.

Kids can choose to discover the binary brilliance of robots, explore the universe, or uncover the science of video games. Little Einsteins will love specially programmed half-day adventures, and older kids will enjoy a full-day science experience. Prices vary by age group and subject matter, and there is a discount for members of Carnegie Museums of Pittsburgh. Full-day camps run from 9 am to 3 pm, and pre- and post-care is available at an additional charge.

Camp programs include:

Half-Day Camps for Ages 4-5
Science of Me
Li’l Chemist
All Aboard!
NEW! Animation Station
Wee Bots
Take Flight!
NEW! Splish, Splash, Science!
Creepy Crawly Bugs
My Place in Space
Science Makes Sense
Science Fun Days

Half-Day Camps for Ages 6-7
Insect Investigators
Junior Space Explorers
Trains, Trains, Trains!
We Can Build It!
NEW! Mission Possible

**Full-Day Camps for Ages 6-7**
- Construction Instruction
- Superhero Science
- NEW! Camp Odd Squad
- I'm Biology!
- Crazy Chemistry
- Be a Roboticist
- Far Out Space
- Junior Wizard
- High Seas Science
- Rainbow Zone
- Science Fun Days

**Full-Day Camps for Ages 8-9**
- Camp Minecraft
- CSI Sci
- NEW! Quantum Leap Science
- Game Design: Gamestar Mechanic
- NEW! Contraption Engineers
- Introduction to Robotics
- River Camp
- Science with a Sparkle
- Science Apprentice
- Kennywood Science
- Explore Pittsburgh
- Robotics Engineering Challenge
- Create-a-Bot
- Science Fun Days

**Full-Day Camps for Ages 10-12**
- NEW! Chain Reactions
- Introduction to Robotics
- Camp Minecraft
- Game Design: Gamestar Mechanic
- River Camp
- Create-a-Bot
- Robotics Engineering Challenge
- Kennywood Science
- Explore Pittsburgh
- NEW! Cosmetic Chemistry
- Awesome Astronomy
- Science Fun Days

**Full-Day Camps for Ages 12-14**
- NEW! Lights, Camera, Science!
- Extreme Minecraft
- Educator in Training
- Trailblazers

The Science Center's summer camp programs are very popular and fill up quickly, so parents should register their children today.
Visit CarnegieScienceCenter.org/SummerCamps for a complete list of camps and descriptions or call 412.237.1637 for more information and to register.

**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.

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