



FOR IMMEDIATE RELEASE

Jan. 22, 2010

CONTACT: Margie Evans, Public Relations Specialist

PHONE: 256-837-0606, ext. 277

EMAIL: mevans@sci-quest.org

SCI-QUEST DISCOVERS THE FUN IN SCIENCE THROUGH SPRING BREAK CAMPS

HUNTSVILLE — Sci-Quest, Hands-on Science Center is now registering for its Spring Break Camps, March 15-19. Camps offer children ages Kindergarten through ninth-grade an informal and hands-on learning experience in subjects such as the solar system, medieval science and 3D computer modeling.

Sci-Quest is offering new programs this year for middle school participants. “Mini Medical School” explores the world of healthcare by performing dissections and meeting medical professionals from the community.

Another new program for middle school students is a 3D computer modeling camp called “Logon_4 3D.”

“We are looking forward to the new Logon_4 3D camp,” said Angela Giles-Moulton, education director. “It allows students to work with software that helps architects design buildings, engineers make bridges and video game designers make landscapes and habitats.”

Spring Break Camps for third through fifth-graders include discovering science in the kitchen in “Meatballs and Molecules,” and traveling back to medieval ages to learn about castles and catapults in “A Knight’s Quest.” Kindergarten through second-graders can learn about simple machines by using K’nex to build a new machine every day in “Mighty Machines” and tour the solar system and beyond in “Star Kids.”

As an added benefit for working parents whose children are attending the camps, Sci-Quest, Hands-on Science Center offers early drop-off at 7:30 a.m. and late pick-up at 5:30 p.m.

Participants in the Spring Break Camps must be pre-registered prior to the requested program. There is no registration the day of the programs. Class sizes are limited, and enrollment is on a first-come, first-served basis. Sci-Quest Members receive a 10 percent discount. For a complete list of programs offered and registration directions, visit www.sci-quest.org or call 256-837-0606, ext. 252.

###

102-D Wynn Drive • Huntsville, Alabama 35805 • ph: 256-837-0606 • fax: 256-837-4536 • www.sci-quest.org