



ScienceSouth
> inspire educate entertain

IT'S THAT
TIME
OF THE YEAR
AGAIN

2010 SCIENCESOUTH

IMAGINE THE POSSIBILITIES

SCIENCE SUMMER CAMP



Enjoy a summer of fun and learning at one of ScienceSouth's weeklong science-themed camps. Mix it up with some crazy chemistry. Find out what's alive and kicking in biology. Go to extremes with engineering. Or maybe sleuth your way to the truth to solve the ScienceSouth mystery. You can do all this and more at one of ScienceSouth's five weeks of camp, where there's a little science for everyone!

NEW! This year we've added camp for our junior scientists; come bring your little Einstein to join in the fun! The camp is for rising 1st-3rd grade students. Crazy Chemistry, Forensic Frenzy, Biology 101, and Extreme Engineering are for rising 4th-8th grade students.

The cost for one weeklong camp session is \$175.00 per child. This includes all camp materials and a mid-morning snack. All campers must bring their own lunch. You may drop off as early as 8:00 am and pick up no later than 2:00 pm. Visit www.sciencesouth.org or call 843-679-5353 to register your child.

Crazy Chemistry- June 7-11, 2010

Beware of the Mad Scientist! Come mix it up with ScienceSouth's mad scientists as you learn the basics of chemistry. Learn about pH and make your own indicators.

Forensic Frenzy: Crime Science Investigation- June 21-25, 2010

Calling all Science Sleuths! Like to solve mysteries? Come and test your science and crime solving skills as you learn about blood types and blood splatter, take fingerprints, and even solve ScienceSouth's own mock crime.

Biology 101: It's Alive! - July 12-16, 2010

Did you know there are many branches of Biology? Like animals? Zoology may be for you. Enjoy plants? We've got lessons on Botany too! Interested in the human body? Then we've got the camp for you! Come explore these subjects and much more at ScienceSouth's Biology summer camp.

Extreme Engineering- July 19-23, 2010

Design, Build, Amaze! Use your engineering skills to design and build everything from boats to bridges. Take those engineering skills a step further as you become a mythbuster and bust some myths!

Junior Scientist- July 26-30, 2010

Introducing science to the next generation. This camp is especially for children entering the first through third grades. Each day will have a different science theme such as, Chemistry, Biology, and Engineering. This camp will provide lots of fun hands-on, minds-on activities to get those young minds thinking about science.