Registration Form

Child's Name ____________________________
Parent's Name ____________________________
Address ____________________________
City ____________________________ State Zip ____________________________
Home Phone # ____________________________
Work Phone # ____________________________
E-mail Address ____________________________

Check One Session:
- June 1-5, 2015
- June 8-12, 2015
- June 15-19, 2015
- June 22-26, 2015

Grade for 2015-2016 ____________________________
School attended ____________________________

T-shirt size (circle) (Youth) S M L (Adult) S M L

Make check payable to the University of Central Arkansas and mail with this portion to:
Jamie Dallas
UCA Super Kids 2015
University of Central Arkansas
201 Donaghey Avenue / Mashburn 150C
Conway, AR 72035

Applications will be processed on a first-come basis. For additional information call:
Jamie Dallas (501) 852-2822 jdlais@uca.edu
Daily Schedule
Each course in the UCA Super Kids Program will be offered for 1 hour and 50 minutes per day for one week. Students will take three courses. The same courses will be offered for four sessions. All classes will be held at the University of Central Arkansas Child Study Center (115 Farris Road). The program will begin at 8:30 a.m. and end at 2:30 p.m. For more information call 501-852-2822.

Classes Offered

**YOUNG MEDICAL SCIENTIST**
It’s never too early to discover the next Dr. Lee Salk. Scrub-up and get prepared for an exciting experience in a medical laboratory. Come and find out what it’s like to be the doctor rather than the patient. Action packed, hands-on exploration in a wide variety of medical fields is a promise. Students will definitely feel like Young Medical Scientists.

**YOUNG CHEMIST**
Grab your coat and goggles and let’s head to the lab to explore the wonderful world of chemistry. We will make big words like viscosity, absorption, carbonization, evaporation and much more become meaningful to Young Chemists. Through hands-on experiments, children will learn about salt evaporation, the properties of water, and chemical formulas for common everyday items. All laboratory experiences will pique the interest of any budding Dmitri Mendeleev or Marie Curie.

**YOUNG PALEONTOLOGIST**
Young Paleontologist’s will study about dinosaurs and much, much more! It will be a “dino-mite” time learning about dinosaur discoveries, the study of fossil formations, the meaning of petrification, and how organisms interact with each other within particular environments. Here is an opportunity for your Young Paleontologist to make new discoveries. So hold on tight as we travel back in time to the age of the dinosaurs and beyond.

Friendship Builders
An important goal of UCA Super Kids 2015 will be the focus on student’s relationships. Healthy friendships are important building blocks for future success. Therefore, a special 20 minutes per day will be devoted to these relationships. Speakers will be invited to give “motivational” talks to the Super Kids.

Program Fees
Students attending the UCA Super Kids Program for the five days will pay an enrollment fee of $155. This will include enrollment in the three extraordinary courses. Students are expected to bring their lunches. Applications will be processed on a first-come basis. Registration will be closed when space is filled. All registration paperwork will be e-mailed.

Faculty
Each of the UCA Super Kids 2015 faculty members have experience working with students in this age group and a high degree of knowledge in their given subject areas. It is the goal of each faculty member to make this an enjoyable learning experience. UCA Super Kids 2015 is directed by Dr. Mark Cooper, Dr. Renee Crow, and Jamie Dallas.

Who May attend?
Super kids may attend! Super kids include all students entering first, second, and third grade who desire to learn and have fun. The Super Kids Program is designed to offer students an exciting curriculum not offered in most schools. The term “Super Kids” represents the belief that all students are super and thus should have an opportunity to attend.