Science Pups (4-5 yr olds)
Spring Semester 2022

Bring your little scientist to the zoo to explore science through games, activities, crafts and up-close animal encounters. You’ll participate with your child as we inspire curiosity and create connections to animals and science.

Cost: $64 for semester for 1 child and 1 parent. 
Zoo Annual Pass or Circle of Friends membership is required to attend class. Both the student(s) and whoever brings the student(s) to class must either pay admission or have an annual pass. Visit zooknoxville.org to purchase an annual pass or Circle of Friends membership. Older, younger or non-registered siblings may not attend due to space limits of the room. If you have an older student, sign up for our weekly homeschool classes.

Registration: Online registration for new families starts November 22nd. Advance registration is required. Registration is online at zooknoxville.org! Registration and payment must be received at least one week before students can start attending class. Register by January 18th to attend the full semester. Registration is still open after the semester starts as long as there is space in the class. We are not able to offer prorated pricing.

Schedule: Weekly on Tuesdays and Wednesdays from 9:45am – 10:45am
Classes occur weekly from Jan 25th – Apr 27th except the weeks of March 8th and 15th there will not be classes.

Jan 25th – 26th Introduction to Homeschool Academy and Intro to Scientific Inquiry
Feb 1st – 2nd Scientific Inquiry: Design an Experiment
Feb 8th – 9th Microbiology Research: Salamander Microbes Part 1
Feb 15th – 16th Microbiology Research: Salamander Microbes Part 2
Feb 22nd – 23rd Geology: Introduction to Geology & Rock I.D.
Mar 1st – 2nd Geology: Volcanoes
Mar 8th – 9th SPRING BREAK: NO CLASSES
Mar 15th – 16th SPRING BREAK: NO CLASSES
Mar 22nd – 23rd Forensics: Solve the Mystery Part 1
Mar 29th – 30th Forensics: Solve the Mystery Part 2
Apr 5th – 6th Forensics: Solve the Mystery Part 3
Apr 12th – 13th Oceanography: Intro to Oceans and Ocean Zones
Apr 19th – 20th Oceanography: Currents & Tides
Apr 26th – 27th Oceanography: Ocean Animal Research & Presentation