

Traveling Exhibits



Keller Science Theater

Science comes to life at the new Keller Science Theater. Our science shows entertain and educate with demonstrations of physical and chemical phenomena, live animal shows and special science presentations. Our well-equipped theater and enthusiastic, trained staff turn any science topic into a fun experience of discovery and exploration. The theater has comfortable seating for up to 100 students, and can support film presentations, internet based programs, and a variety of live presentations.



Mangurian Foundation Lifelong Learning Center

The Mangurian Foundation Lifelong Learning Center, located within the new EcoDiscovery Center, has four fully-equipped learning spaces that can be converted to either labs or classrooms. The new learning center will enable the Museum to serve a greater number of students and also provides Museum staff with additional resources to deliver stimulating educational programs during student field trips, day camps, or overnight camp-ins.



K'NEX: Building Thrill Rides

November 11, 2011 - May 6, 2012

K'NEX: Building Thrill Rides will captivate students and provide an opportunity to explore the science, math and technology behind amusement park thrill rides. Displays range from a 10-foot-tall roller coaster and a 6-foot Ferris wheel, to a variety of swing rides and the new Serpent's Spiral roller coaster standing over four feet tall made from K'NEX. The realistic models will bring engineering concepts to life for students who will be able to conduct simple physical forces experiments.



Geckos: Tails to Toepads **May 19, 2012 - January 6, 2013**



This exhibit introduces students to the remarkable diversity of lizards

with engaging interactives and living examples from around the world. Lush habitats re-create natural environments in astonishing detail. State-of-the-art controls provide lighting, humidity, temperature, and water quality to meet the needs of these delicate creatures. Students can experience gecko night vision, listen to gecko voices, try to spot camouflaged geckos, and then use what they learn to build their own custom geckos suited to various environments.