

AMNH ADVENTURES: SUMMER CAMP 2009

Each session includes hands-on investigations, behind-the-scenes tours, and visits with Museum scientists. Topics range from Robotics to Frogs, from Fossils and DNA to Extreme Mammals. Each week-long day camp runs from 9 a.m. - 4 p.m.

Five-day session: \$450

Three-day session: \$350



AMNH SAMPLER CAMP

Children entering 1st Grade: June 29th - July 1st
9 a.m. - 1 p.m.
\$350

Is your child just one year too young for the AMNH Adventure Camps? Give him or her a taste of what hands-on learning is all about with a day of astrophysics activities, a day of frogs, and a day of extreme mammals.

FOSSILS AND DNA

Grades 2 & 3: June 29th-July 3rd

Grades 4 & 5: July 6th-July 10th

Who are we and where do we come from? Embark on an exciting journey through human evolution and learn about our ancestors, from early primates to the first hominids. Explore the brand new Spitzer Hall of Human Origins while learning how to use fossil evidence and DNA – and have fun doing it!



Call (212) 769-5200 to register or (212) 313-7893 for more information.



ROBOTICS

Grades 4 & 5: June 22nd-26th
July 20th-24th

Grades 6 & 7: July 6th-10th

Interested in a robotic expedition to Mars? Design, build, and program your own robot to explore an unknown planet. Using the Lego Mindstorm robotics kits and computers, participants learn the principles of robotics, computer programming, and teamwork during this exciting week.

EXTREME MAMMALS

Grades 2 & 3: August 3rd-7th

Grades 4 & 5: June 29th-July 3rd



Explore the surprising and bizarre world of extinct and living mammals! This hands-on camp gives your kids a behind-the-scenes glimpse of the Museum's fascinating exhibit of mammals with extreme adaptations. They'll use fossil evidence to study the extinct walking whale, fossilized bats, the Tasmanian wolf, and much more.



ASTROPHYSICS CAMP

Grades 2 & 3: July 13th-17th

Grades 4 & 5: August 17th-21st

Grades 6 & 7: July 20th-24th

Have you ever wondered what it would be like to live, work, and travel in space? Could life exist on other planets? What are black holes and do they really exist? Join others who share your interest in space science and learn about the universe through hands-on activities and Museum explorations.

FROGS

Grades 2 & 3: August 17th-21st

Grades 4 & 5: July 13th-17th

Embark on an expedition to learn everything you wanted to know but were afraid to ask about frogs! Catch a behind-the-scenes glimpse of the Museum's exhibit of live frogs. These amazing and diverse creatures are sure to charm and surprise your kids as they learn about frog movement, feeding, and adaptation.

