



**Summer 2010
 Outreach Request Form**

Monday, Wednesday, & Thursday, 10am-3pm
 6/7/10 through 7/30/10 (excluding 7/12-16)

Four ways to request a reservation:

- **FAX** this completed form to 214.428.4310
- **CALL** 214.428.5555, press 8 for Reservations (Monday through Friday)
- **EMAIL** reserve@natureandscience.org
- **MAIL** this completed form to: Museum of Nature & Science, P.O. Box 151469, Dallas, TX 75315-1469

School name _____ District / County _____
 Address _____ City, State, ZIP _____
 Phone _____ Fax _____
 Contact Person _____
 Other phone _____ Email _____
 # of students _____ #of adults _____ (including teachers) Grade Level _____ ESL _____ Special needs _____

Preferred Visit date: 1st Choice _____ 2nd Choice _____ 3rd Choice _____
 Preferred program times _____ (between 10AM and 3PM)

Summer 2010 outreach programs are only available in Dallas County. There is a maximum of 4 presentations per day, one topic per day. Price is \$125 per presentation. Your full balance is due 2 weeks before your visit date. Completion of this form does NOT guarantee a reservation. We will FAX an invoice to confirm your reservation. Please check the program topic you are requesting.

Pre-kindergarten through 2nd grade (25 students per presentation)

- _____ **Adapt to Survive in the City-** This hands-on program explores the habitats and adaptations of animals in your backyard.
- _____ **Beautiful Butterflies-** Explore the life cycle of a butterfly and listen to a beautiful butterfly story.
- _____ **Engineer It Basic Builders-** Each student will take on the role of an engineer working collaboratively in a group to build a machine using LEGO Simple Machines kits.
- _____ **Magnet Mania-** Students will gain knowledge of the history of magnets and visit activity stations to explore different kinds of magnet, what substances are magnetic and which objects repel or attract each other.

2nd through 5th grade (25 students per presentation)

- _____ **LEGO: Simple Machines-** By building with LEGO blocks to construct levers, fulcrums and other machines your students will develop a stronger understanding of what “mechanical advantage” really means.

3rd – 6th grade (30 students per presentation)

- _____ **Adapt to Survive-** Using various taxidermy specimens, skulls, shells and other objects, students will learn about physical and behavioral adaptations that enable animals to live in many diverse Texas ecosystems.
- _____ **Fossils: Clues to the Distant Past-** Follow the eras of geologic time from trilobites to dinosaurs to mammals with authentic fossils and casts. Students will learn the steps in fossilization, what materials most often fossilize, and what fossils can reveal.