

You can register by:

Phone: (518) 235-2120 ext. 206

Fax: (518) 235 -6836

Email: info@cmost.org

Mail: The Children's Museum of Science and Technology

250 Jordan Road

Troy, NY 12180

In Person: During regular museum hours

Name of person making this request:

Address:

Home Phone: Cell:

Email:

Name of program:

Date & Time of program:

1st choice

2nd choice:

3rd choice:

Number of youth in your program:

Program Pricing

Program	Price
Outreach, 1 program	\$110.00 (each)
Outreach, 2+ programs	\$100.00 (each)

Mileage Pricing

Miles	Round-Trip Mileage Fee
0-9	\$10.00
10-20	\$20.00
21-30	\$30.00
31-40	\$40.00
41-50	\$50.00
51-60	\$60.00
60+	Call for pricing

We require a non-refundable \$75 deposit or voucher/PO# to RESERVE your outreach date. No refunds or credit will be given for cancellations made within one week of a scheduled visit.

Please contact our Reservations desk at 518.235.2120, ext 206 or info@cmost.org to book your program.



The Children's Museum of Science and Technology (CMOST)

OUTREACH PROGRAMS Let CMOST Come to YOU!



THE CHILDREN'S MUSEUM
of Science and Technology
Explore • Discover • Imagine



Telephone 518-235-2120

CMOST Outreach Programs



CMOST's Outreach programs are incredibly popular and provide a great hands-on educational opportunity featuring hands-on activities. These programs are designed for groups of up to 25 children at a time. Each Outreach program lasts between 45 minutes to one hour.

Animal Tales (Pre-K to 2nd grade): Listen to some fabulous animal stories like *The Greedy Python* by Eric Carle. Then meet the live stars of the stories from our own animal collection.

Look, Listen, & Touch (Pre-K to 1st grade): Using live animals, music, and tactile objects, this class is an introduction to the five senses, descriptive adjectives, shapes and textures.

Where Do You Call Home? (Pre-K to 1st grade): Find out about human and animal homes along the Hudson River. Explore how Mohicans lived, meet aquatic and land animals and investigate basic life needs.

Leaping Lizards & Rocking Reptiles (2nd-5th grade): Meet live reptiles and learn all about this animal kingdom group. Learn why they shed skin, change temperature, have shells, stick out their tongues and much more!

Molecules In Motion (2nd – 5th grade): Join in an exploration of matter. Through many fun and fascinating science experiments children will learn about the three states of matter, the size of atoms and molecules, and various different types of chemical reactions.

What's the Weather? (2nd - 5th grade): Where does our weather come from? Participants will work actively to answer this question while doing hands on experiments with air pressure, wind direction, the water cycle and various other weather elements.

Exploring Color (2nd—5th grade): Have you ever experimented with color? Have you really gotten your hands dirty and created a color explosion, or separated the colors in a black marker? Participants will do all this and more as they learn the science behind color and how we see it!

Electrifying Science (3rd - 5th grade): learn about the basics of electricity. We'll explore static, experiment with a Van de Graaf generator. and explore magnetics with various hands on experiments.