CMOST's hands-on, minds-on programs foster active engagement with Science, Technology, Engineering, the Arts and Mathematics. Our programs encourage critical thinking and inquiry-based learning.

Now Booking 2019-2020 Program Reservations

Children's Museum of Science + Technology
250 Jordan Road, Troy, NY 12180
www.cmost.org
518.235.2120

2019-2020
School Programs
Field Trips & Outreach Programs
**Outreach**

We bring the museum to you! Each program lasts one hour and is designed to reflect the Next Generation Science Standards. Cost: $150 per program; plus $1 per mile round-trip travel fee from the Museum.

**Programs:**
- Adirondack Adventures (3rd-6th)
- Animal Survival (1st-3rd)
- Animal Tales (K)
- At Home in a Pond (2nd-3rd)
- Beautiful Insects: Butterflies & Moths (K-2nd)
- Bubble Science (K-2nd)
- Circuit Science (3rd-5th)
- Exploring Color (2nd-5th)
- Fraction Fun! (3rd)
- Frogs and More Frogs (K-1st)
- Habitat Hunters! (K-2nd)
- Honeybee Business (K-3rd)
- In Days Gone By (K-1st)
- Investigating Energy (4th-6th)
- Iroquois Ingenuity (3rd-5th)
- Journey through the Solar System (K-2nd)
- Life on the Erie Canal (3rd-5th)
- Look, Listen, & Touch (K-1st)
- Kitchen Science (K-2nd)
- Mastering Measurement (6th-8th)**
- Matter, Matter, Everywhere (2nd-5th)
- Measures for Measuring (3rd-5th)
- Mexico (3rd-5th)
- Mirror Magic (3rd-4th)*
- Oceans in Motion (1st-4th)
- Our River, Our Responsibilities (4th-6th)
- Rocks Rock! (3rd-6th)
- Silent Spinners (1st-4th)
- Simple Machines (2nd-8th)
- Small Science (6th-8th)
- Sounds Good to Me (2nd-5th)
- They Lived Along the Mohawk (K-2nd)
- What’s the Scoop? (K-5th)*
- What’s the Weather? (2nd-5th)

* Mirror Magic & What’s the Scoop: add $25 material cost
** Mastering Measurement Program time: 40min

Suggested grade level - programs may be adjusted to suit

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**Field Trips**

Bring your group to the Museum! Led by a museum educator, each program is standards-based and designed to immerse your students in hands-on STE(a)M exhibits, activities, and engagement with our live animal collection. Programs last two hours, which includes a one hour museum program, a half hour building program and half an hour explore time in the museum. Cost: $9 per student.

**Programs:**
- All About Animals (K-1)
- Amazing Adaptations (5th-8th)
- Electrifying Science (3rd-5th)
- Investigations in Energy (4th-6th)
- Life Cycles (2nd-5th)
- Molecularium (K-4th)
- Ready, Set, Reaction (3rd-5th)
- River Journey (2nd-5th)
- The Weather is Everywhere (K)
- Turning the Tides (5th-8th)
- What’s Eating What? (2nd-5th)
- Where Do You Call Home (K-1st)
- Wonderful World of Weather (K-3rd)

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**Science Crew**

Science Crew is a multi-week STE(a)M based after school program. Students in grades 2-5 are introduced to a variety of science, technology, engineering and math concepts in this hour-long, weekly program. Science crew is designed to be a five-week program. Science Crew can be sponsored by PTA/PTO, community organizations or after school programs. Cost: $700 for 5 weeks of programming; plus $1 per mile round-trip travel fee from the Museum.

**Programs:**
- Countertop Chemistry
- Ecology
- Engineer It
- Magnetism & Electricity
- Nanotechnology
- Simple Machines

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**Community Programs**

CMOST brings hands-on learning to libraries, scout meetings, community events and day camps. Each program is crafted to meet your needs. Cost: varies

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**Ready to Book?**

Website: www.cmost.org☆ Call: 518.235.2120☆
Email: info@cmost.org

Program descriptions + Standards connections
www.cmost.org