BRING THE SCIENCE CENTER EXPERIENCE TO YOU!

We know it can be difficult to fit a Science Center field trip into your busy classroom schedule. That’s why we’ve developed a wide array of cost-effective programs that require no legwork, little planning, and absolutely no school bus!

BYO Mobile Fab Lab
We deliver maker education and digital fabrication workshops to your students complete with 3D printers, laser cutters, and other digital fabrication equipment. The Mobile Fab Lab offers options to align with your scheduling and curriculum goals, from 90-minute project workshops to multi-day programs that will have students creating a project that has an impact beyond the classroom.

CONTENT THEMES: Engineering, Design, Advanced Manufacturing, Rapid Prototyping

Science on the Road
Enjoy high-energy science programs and hands-on workshops from Carnegie Science Center right in your classroom! Science on the Road offers portable planetarium shows and 90-minute project workshops to multiday experiences that transport students across the galaxy.

CONTENT THEMES: Astronomy, Biology, Chemistry, Zoology

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EDUCATIONAL FILMS

The Rango Chrome Cinema offers fascinating documentaries, event films, and 3D experiences.

Enrich the educational experience of your students and expand on important themes in your curriculum, with films from our site! Science on the Road offers workshops to your students complete with 3D printers, laser cutters, and other digital fabrication equipment. The Mobile Fab Lab offers options to align with your scheduling and curriculum goals, from 90-minute project workshops to multi-day programs that will have students creating a project that has an impact beyond the classroom.

CONTENT THEMES: Biology, Zoology

Backyard Wilderness
The unexpected wonders of nature may live just outside your door.

CONTENT THEMES: Astronomy, Technology, Engineering, Math

Apollo 11: First Steps Edition
Witness humanity’s greatest adventure with this all-archival, immersive documentary that chronicles the first lunar mission.

CONTENT THEMES: History, Astronomy, Technology, Engineering, Math

For a complete listing of add-on pricing, visit CarnegieScienceCenter.org/FieldTrips.

PRICING

To process your reservation, please provide:
- Which programs you want to book
- Specific events and/or a few suggested dates for your visit
- Arrival and departure times
- Number of adults (teachers and parents)

To book your trip, call 412.237.3400. Our team will help you book the trip that fits your schedule.

Field trip options include:
- Superpower Dogs 3D- one show per day. Experience the thrilling accomplishments and extraordinary bravery of some of the world’s most amazing dogs.
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Carnegie Science Center is an essential part of the STEM education ecosystem and supports students in learning with INTERACTIVE, INQUIRY BASED EXPLORATION to DESIGNED TO SPARK CAREER AWARENESS and INQUIRY-BASED learning with EXPLORATION as a crucial part of finding innovative solutions. As a team, think critically, express their ideas, work in engineering, and math.

Our STEM Center programs support what you’re teaching in the classroom. Tailored to eligible national and Pennsylvania academic standards, these STEM programs address content themes, these STEM programs address critical part of finding innovative solutions. as a team, think critically, express their ideas, work in engineering, and math.

In addition to our 2019-2020 exhibits included in general group admission, you can add Planetarium shows and science demos to give your students an unforgettable educational experience.

**Carnegie Science Center**

**Carnegie Science Center’s** All programs of Carnegie Science Center are eligible to compete at the Intel International Science & Engineering Fair. More than 1,000 top middle school students are nominated for Broadcom MASTERS. Top middle school students are nominated for the finals in Washington, D.C. This year’s theme is “Clean Water: Tap Into Tomorrow,” which asks students to identify a water waste problem and then imagine, research, design, and build a futuristic solution to ensure a reliable supply of clean water. Students present their vision via a virtual city design and compete for cash prizes and scholarships.

**SCIENCE DEMOS**

See science happen right before your eyes! Thirty 30-minute experiences can be added for $2 more per person.

**High Voltage**

**Pharad’s Phrog** — Opens Oct. 2019

**Contact THEMES:** Physical Science, Education, Technology.

**Physics Smash Lab**

**Sun-Earth Connections, Satellite Physics**

**Biology**

**ChemFest**

**Sponsored by:**

**American Chemical Society**

**In partnership with:** American Chemical Society...

**COMPETITIONS**

Pittsburgh Regional Future City Competition

Jan. 18, 2020

**NEW! Fly Me to the Moon**

**Contact THEMES:** Science, Astronomy, Regional Innovation

**Mars Mission**

**Contact THEMES:** History of Science and Science Fiction, Planetary Geology

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