BOOK YOUR VISIT!

1. Decide
Use this brochure, and then visit our website for more detailed descriptions at CarnegieScienceCenter.org/FieldTrips. Select your desired exhibits, shows, and/or demonstrations.

2. Collect
To process your reservation, please provide:
- Which programs you want to book
- A few suggested dates for your visit
- Arrival and departure times
- Number of adults (teachers and parents)
- Number of students
- Lunch and/or movie snack plans
- Any special needs or accommodations

Pricing
General admission trip pricing starts at $8 per person for weekday groups of 15 or more with two-week advance reservations. Visit CarnegieScienceCenter.org/FieldTrips for a complete listing of add-on pricing.

Carnegie Science Center WELCOMES ALL
We assist visitors with disabilities in obtaining reasonable and appropriate accommodations, and we believe in equal access to services, programs, and activities. Discuss any special needs with us, so we can make sure everyone has the best possible experience.

Call 412.237.3400. Our team will help you book the trip that fits your schedule.

Plan an extra-special field trip!

MUMMIES OF THE WORLD
THE EXHIBITION
OPENING OCT. 5, 2019
Witness humanity’s greatest adventure with this all-archival documentary that chronicles the first manned lunar mission.

Visit CarnegieScienceCenter.org/Rangos for our complete educational movie library. Educational films are presented by Green River Energy.

SCIENCE SLEEPOVERS
We offer a variety of fun overnight sleepovers that include themed activities, a planetarium or laser show, science demos, a movie in The Rangos Giant Cinema, and more to serve an extraordinary class outing.

Sponsored by:
BAERL Subaru

Financial assistance is available for qualifying schools.
WHAT CAN MY GROUP DO?

Get Hands On with Science!
- Dive into history on USS Requin (SS 481)
- Explore human anatomy in BodyWorks — Presented by Allegheny Health Network
- Experience physics in action at Highmark SportsWorks®
- Cruise through the wonders of our river ecosystems in H2O! — Presented by The Colcom Foundation
- Mingle with ‘bots in roboWorld®, the world’s largest permanent robotics exhibition!

Whether you want a fun educational outing or need to cover specific content areas, we can help you design the perfect day!

Experience our dazzling, mind-blowing

SCIENCE DEMOS

Zoo Plus Two
PRE-K AND KINDERGARTEN
CONTENT THEMES: Early Learners, Mathematics
Taste the Rainbow
PRE-K AND KINDERGARTEN
CONTENT THEMES: Early Learners, Health and Nutrition, Botany, Environment
Move It, Move It!!
PRE-K AND KINDERGARTEN
CONTENT THEMES: Early Learners, Health and Physical Education, Biology
NEW! ABC’s of Chemistry
PRE-K AND KINDERGARTEN
CONTENT THEMES: Early Learners, Chemistry
Freeze
GRADES 1–6
CONTENT THEME: Physical Science
Wheel of Science
GRADES 1–6
CONTENT THEMES: Physical Science, Chemistry
Sounds Like Science
GRADES 3–5
CONTENT THEMES: Biology, Health and Nutrition, Physical Science
The Energy Show
GRADES 4–8
CONTENT THEMES: Physical Science, Natural Science
Brain Power
GRADES 4–6
CONTENT THEMES: Biology, Health and Nutrition
It’s Alimentary, Watson
GRADES 4–8
CONTENT THEMES: Health and Nutrition, Physical Education, Biology
Masters of Mimicry
GRADES 4–8
CONTENT THEMES: Biology, Environmental Science
Reactions in Action
GRADES 5–8
CONTENT THEME: Chemistry
On FIRE
GRADES 5–8
CONTENT THEMES: Chemistry, Energy
Amazing, interactive programs are available for every grade level.

The whole universe is your classroom when you book a show in the Buhl Planetarium for just $2 more per person. Choose from a variety of programs covering eligible content for all grade levels.

Explore the Universe with a

PLANETARIUM PROGRAM

One World, One Sky: Big Bird’s Adventure
GRADES PRE-K–2
CONTENT THEMES: Astronomy, Space Exploration
Expedition: Solar System
GRADES 1–5
CONTENT THEMES: Astronomy, Robotics, Solar System
Astronaut
GRADES 3–6
CONTENT THEMES: Space, Gravity, Human Body Systems, Technological Designs
Mars Madness
GRADES 4–8
CONTENT THEMES: History of Science and Science Fiction, Planetary Geology
Cosmic Collisions
GRADES 4–8
CONTENT THEMES: Time, Space, Gravity, Stars and Galaxies
Stars Over Pittsburgh
GRADES 3–12
CONTENT THEMES: Celestial Patterns, Stars and Galaxies, Regional Science
SolarQuest
GRADES 4–12
CONTENT THEMES: Solar Science, Sun–Earth Connections, Satellite Technology
Fly Me to the Moon
GRADES 4–8
CONTENT THEMES: Lunar Science, History of Spaceflight, Regional Innovation
Beginner’s Guide to the Universe
GRADES 5–12
CONTENT THEMES: Solar System, Stars and Galaxies

Our career-focused field trips give students the opportunity to interact with STEM professionals and dive into a wide range of STEM subjects with exciting workshops and activities (included in admission).

ChemFest
Friday and Saturday | Oct. 25–26, 2019
GRADES 3–12
STEM THEMES: Chemistry (all branches, with a focus on geochemistry), Problem Solving, Career Awareness
Presented by NOVA Chemicals
Engineer the Future
Thursday–Saturday | Feb. 20–21, 2020
GRADES 4–12
STEM THEMES: Engineering (all branches, including mechanical, civil, and electrical), Problem Solving, Career Awareness
Powered by EQT Foundation

Our Science Demos are a Blast!
Learning about science is fun when the lesson includes explosive chemical reactions, amazing explorations of biology, or bolts of lightning from our giant Tesla coil!

Take an Out-of-This-World Adventure!
Add a Buhl Planetarium show to your trip, and take your class into space! Explore the solar system, or learn what it takes to be an astronaut.

Other options include:
- The Rangos Giant Cinema (turn for details)
- STEM career-focused field trips (see below for details)

NEW! STEM Adventure
Wednesday–Friday | March 11–13, 2020
GRADES 1–5
STEM THEMES: Problem Solving and Career Awareness
This brand-new STEM field trip opportunity for younger students features dozens of specialized activities led by Science Center staff and STEM professionals from universities and companies.

These field trips are programs of the Duquesne Light Co. Center for STEM Education and Career Development.

For full field trip descriptions, go to CarnegieScienceCenter.org/FieldTrips.