EXPLORE THE PERFECT LANDING FOR AN EDUCATIONAL OUTING!
Contact us to design the perfect field trip!
At Carnegie Science Center, we align with your curriculum. In addition to the 200+ interactive exhibits included in general group admission, we offer a wide variety of experiences that make for an unforgettable field trip!

Additional Experiences:
- Blit on an out-of-this-world adventure in our Buhl Planetarium! The whole universe is your classroom when you book a 30-minute planetarium show.
- Enhance your experience with an educational movie or documentary on a 70’-by-38’ foot Certified Giant Screen with Dolby Atmos surround sound. The Buhl Grand Cinema is Pittsburgh’s newest immersive theater.
- Wow your students with a 30-minute live demonstration show! Interactive programs dive into explosive reactions, cooking demonstrations, biology explorations, and more.
- Join the maker movement with workshops at BNY Mellon Fab Lab Carnegie Science Center.
- Space workshops: Exploring the Sky and Sea
  - Aim of Baseball
  - Business Basics
  - River Ecology

VIRTUAL PROGRAMS, BOOK ON YOUR SCHEDULE
Virtual Maker Workshops$150 per virtual program; $50 for each additional teacher log in
Virtual Assembly Programs$350 for the first program; $295 for any repeat programs
Virtual STEM-by-the-Hour
- Classroom Programs$115 for each program
- Outreach Programs$200 per virtual program; $50 for each additional teacher log in
- Virtual Assembly Programs$350 for the first program; $295 for any repeat programs

Virtual Maker Workshops
Virtual Maker Workshops are available for grades 3–12.

Virtual Assembly Programs
Virtual Assembly Programs are available for grades K–12.

Virtual STEM-by-the-Hour
Virtual STEM-by-the-Hour is available for grades K–12.

Scholarship Funding
Field trip scholarships are available for qualifying schools on a first-come, first-served basis. To see if your school qualifies for scholarship funding, please call us at 412.237.3400 or email CustomerService@CarnegieScienceCenter.org.

To learn more about the programs above, visit CarnegieScienceCenter.org/VirtualFabLab.

At your school
STEM programs and competitions are available for grades K–12.

Scholarship Funding
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Virtual STEM opportunities
Virtual STEM opportunities are available for grades K–12.

Outreach programs
Outreach programs are available for grades K–12.

Out-of-this-world field trips
Out-of-this-world field trips are available for grades K–12.

Contact us to design the perfect field trip!
“I learned that I am capable of more than I give myself credit for and that I should trust myself with the decisions that I make.”

— High School STEM Field Trip Opportunities

**FINANCES**

Field trip pricing starts at $6 per person for groups of 15 or more who book at least two weeks in advance. Live Demonstration Theaters, Built Environment, Fab Lab Workshops, Ranger Giant Cinema, STEM Adventures, and touring exhibitions can be added to your field trip for an additional fee. To register: call 412.237.3400. Our team is available Monday–Friday, 9 am–5 pm.

**SCIENCE ON THE ROAD**

**Assembly Programs**

- $115 per each program

Win over your students with a head-grabbing, mind-blowing assembly program! Laid-back content that’s packed into an amazing large-scale production, each elementary assembly program is tailored to the audience’s learning level and can accommodate up to 250 students per performance.

- Science of History: Take a rigging team of history players all the way to the playground to learn about physics, math, and physiology. Produced in partnership with PPG and Pittsburgh Public Foundation.
- Room with a View: Your team here is being an engineer with game show-inspired engineering challenges! Produced in partnership with PPG and Station W
- Chem-Mystery Films: Hunt for clues in a confusing mystery and see how “healthy” is scientific test.
- Wild By Design: Go on a bio-inspired adventure with leaf-blowers, bunny chasers, and liquid kinetic machines. Produced in partnership with PPG and special thanks to Pittsburgh Zoo & PPG Aquarium.

**Field Trip Pricing**

- Up to 30 students per presentation

- **STEM-by-the-Hour Classroom Programs**
- $125 for each program

- Grades K–2: Dream It, Design It, Make It! Students will design, build, test, and showcase contraptions they develop during an innovative engineering session.
- Grades 1–5: Basics Of Blastoff: Students learn how the computer-controlled rockets were built by fabricating their unique projects. We mix workshops, up to 24 students.
- Grades 6–8: Engineering Challenges: Students learn to design, design, and prototype, and test projects. Two-hour workshops, up to 30 students.
- Grades 9–12: Fab Lab Workshops: Work with the Fab Lab to learn to design, develop, and build projects that have an impact beyond the classroom. Multitool kit provided.
- **BNNY Mobile Melt Shop**
- $475 for the first program; $225 for any repeat programs

- Grades K–3: Wild By Design: Students will learn about these Mesozoic marvels in this interactive investigation.
- Grades K–4: Build It, Break It: Students learn through hands-on, minds-on activities the theme every month!
- Grades 1–5: What’s Up? Students e learning through hands-on, minds-on activities the theme every month!
- Grades 6–12: Become a Paleontologist to reveal more way they do and the stories behind them.
- Grades K–12: Moons of the Solar System: Students will learn everything there is to know about the moon’s phases, life cycles, and characteristics.
- Grades K–2: What’s Up? Students learn about the moon’s phases through hands-on, minds-on activities.
- Grades 3–5: Moons of the Solar System: Students learn about the moon’s phases through hands-on, minds-on activities.
- Grades 6–12: Become a Paleontologist to reveal more way they do and the stories behind them.
- Grades K–2: What’s Up? Students learn about the moon’s phases through hands-on, minds-on activities.
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