

Activity Pricing

The Maryland Science Center welcomes all MARYLAND students and chaperones reserving as a group to its exhibit halls FREE of charge. Plan your visit early and make your reservation today.

Maryland School Groups Only Prices Valid Weekdays Only, October 2 - June 14 (excluding major holidays)

	Basic Admission Exhibits Only	Enrichment Experiences and Observatory	Davis Planetarium	St. John Properties IMAX Theater	Kids Room
All MARYLAND	FREE!	Students: \$7.50	Students: \$7.50	Students: \$7.50	Students: \$2.00
Students, Teachers		Teachers: FREE	Teachers: \$7.50	Teachers: \$7.50	Teachers: FREE
& Chaperones		Chaperones: FREE	Chaperones: \$7.50	Chaperones: \$7.50	Chaperones: FREE

School Groups Outside of Maryland Prices Valid Weekdays Only, October 2 - June 14 (excluding major holidays)

	Basic Admission Exhibits Only	Enrichment Experiences and Observatory	Davis Planetarium	St. John Properties IMAX Theater	Kids Room
All NON-MARYLAND	Students: \$8.50	Students: \$7.50	Students: \$7.50	Students: \$7.50	Students: \$2.00
Students, Teachers	Teachers: FREE	Teachers: FREE	Teachers: \$7.50	Teachers: \$7.50	Teachers: FREE
& Chaperones	Chaperones: \$5.00	Chaperones: FREE	Chaperones: \$7.50	Chaperones: \$7.50	Chaperones: FREE

Traveling Science Program The first day of TSP programming will be September 24, 2018

Assembly Programs	Up to 250 participants	251 to 500 participants	251 to 500 participants
50 minutes each	\$575	\$1050	\$1150
Maximum: 2 per day	1 presentation	2 presentations, same title	2 presentations, different titles
DINOSAUR or Mixing Up Science Assembly Program 30 minutes each Maximum: 3 per day	Up to 100 participants \$525 1 presentation	101 to 200 participants \$675 2 presentations, same title	201 to 300 participants \$825 3 presentations, same title
Classroom Programs	Up to 90 participants	91 to 120 participants	121 to 150 participants
50 minutes each	\$435	\$535	\$635
Maximum: 5 per day	1-3 presentations, same title	4 presentations, same title	5 presentations, same title
STARLAB Programs	Up to 120 participants	121 to 240 participants	
50 minutes each	\$575	\$1050	
Maximum: 8 per day	1-4 presentations	5-8 presentations	



Our Traveling Science Program vans begin their educational journeys in Maryland and beyond for the 2018-2019 school year starting September 24, 2018.

How do I arrange for TSP to visit my school?

Bookings are accepted on a first-come, first-served basis. Contact the TSP Reservations Department at 410-545-5968 or email outreach@marylandsciencecenter.org.

A member of the TSP Reservations Department can answer questions, offer scheduling suggestions, review costs, and book the date you selected for TSP to visit your school.

Can I bring TSP to my local library, community center, or other non-school setting?

Yes, an additional program model is available for libraries, community centers, and non-school settings. Please contact the TSP Reservations Line at 410-545-5968 for more information.

When can I phone the TSP Reservations Department?

Staff are available Monday through Friday from 11am until 5pm. Certain months fill up quickly so phone early with your desired program, date, and time.

Assembly Programs

Dinosaur

Grades: PreK-1 Capacity: 100 students Length: 35 minutes

- Piece together the story of the dinosaurs
- Uncover a baby Maiosaur and learn what it needs to survive
- Explore fossils as a paleontologist

Let's Get Physical

Grades: 2-5

Capacity: 250 students Length: 50 minutes

Requires a ceiling height of twenty feet or greater

- Observe demonstrations of physical science in everyday life
- Learn the relationship between force and motion
- Explore Newton's laws of motion through interactive demonstrations and models

Mixing Up Science

Grades: PreK-1

Capacity: 100 students Length: 30 minutes

- Exploring basic concepts of chemistry
- Learn and use vocabulary relating to chemistry and experimentation
- Experience chemical reactions with visible results

Science Unscripted

Grades: K-5

Capacity: 250 students Length: 50 minutes

- Compose a unique science show by selecting experiments from our science topic cards
- Partake in a range of demonstrations including liquid nitrogen, chemical mixing, and combustion reactions

What's the Matter?

Grades: K-5

Capacity: 250 students Length: 50 minutes

- Study the states of matter through demonstrations and experiments
- Define matter and energy
- Explore the difference between chemical and physical changes

Who Invented Electricity?

Grades: 3-8

Capacity: 250 students Length: 50 minutes

- Discover the basic science behind electricity and magnetism
- Witness the intriguing discoveries of famous scientists
- Experience classic demonstrations of static electricity

Classroom Programs

Beyond Building

Grades: 3-5

Capacity: 30 students Length: 50 minutes

- Participate in four engineering activities inspired by real-world careers
- Be introduced to engineering skills beyond building, such as sound and light manipulation
- Utilize the engineering design process

Circuit Masters

Grades: 2-3, 4-6 Capacity: 30 students Length: 50 minutes

- Explore the basics of electricity
- Incorporate different types of switches
- Test and compare insulators and conductors

Fairy Tale Engineering

Grades: K-2

Capacity: 30 students Length: 50 minutes

- Participate in three engineering activities inspired by fairy tale classics
- Act as heroes of a story by overcoming problems using engineering
- Be introduced to the engineering design process

It's Cool in Your School

Grades: 5-8 Capacity: 30 students Length: 50 minutes

- Learn about the science of cryogenics using liquid nitrogen
- Find out how different materials react to extreme cold
- Witness the relationship between pressure, volume, and temperature

Solid, Liquid, Slime

Grades: K-2

Capacity: 30 students Length: 45 minutes

- Discuss the differences between solids and liquids
- Prepare samples of chemical slime
- Conduct an investigation on slime's state of matter

Starlab Programs

Seasonal Stars of the Mid-Atlantic

Grades: 3-6

Capacity: 30 students Length: 50 minutes

- Explore why constellations appear at different times of the year
- Locate seasonal constellations and learn when they can be seen
- Discover the location of the Moon, stars and planets in the current night sky

Sunny Day, Starry Night

Grades: K-2

Capacity: 30 students Length: 50 minutes

- Learn the basics of astronomy
- Identify what makes a constellation
- · Observe constellations in the current night sky











