OPPORTUNITIES
2019/2020

The Maryland Science Center's
Field Trip and Traveling Science
Program Guide
General Questions About Visiting the Maryland Science Center (MSC)

What are the costs?
ALL MARYLAND STUDENTS AND CHAPERONES VISIT THE EXHIBIT HALLS FOR FREE.
IMAX, Planetarium, Kids Room, enrichment experiences, and other programs are available as add-ons. For a full listing of additional options and pricing, including pricing for non-Maryland schools, see pg. 6.

Do you provide guided tours?
No. We encourage you to experience the museum through self-exploration. We offer structured educational programs.

How long does it usually take to go through the general exhibits?
We recommend allotting approximately two hours to visit the general exhibits. More in-depth investigation will require additional time.

What should I do upon our arrival?
When you arrive, leave your students on the bus while you check in the group. You will be issued a sticker for every student, teacher, and chaperone. Once everyone is accounted for, you may enter the Maryland Science Center and enjoy your visit.

Is a deposit required?
No deposits are needed. All payments are due on the date of arrival. Payments can be made in the form of cash, credit (Visa, MasterCard, American Express, or Discover), or a check made out to the Maryland Science Center.
Non-Maryland schools must bring payment on the day of their visit. Maryland schools who plan on using a purchase order or requesting an invoice must do so at the time of their reservation—not on the day of their visit.

Can teachers preview the museum before their group visits?
Yes. All Maryland teachers are admitted to the exhibit halls free of charge, with a school ID or pay stub.

What happens if my numbers decrease or increase the day of visit?
You will only need to pay for the actual attendees. If you have optional programs that are limited by capacity, we will do our best to accommodate everyone.

Questions About the Traveling Science Program (TSP)
Our Traveling Science Program vans begin their educational journeys in Maryland and beyond for the 2019-2020 school year starting October 1, 2019.

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 select for TSP to visit your school.

When can I phone the TSP Reservations Department?
Staff are on hand Monday through Friday from 2pm-9pm. Certain months fill up quickly so phone early with your desired program, date, and time.

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**THE SCIENCE STORE**

Our store offers a wide selection of items that complement our programs and exhibits. Kits, games, teaching aids, resource books, gifts, and souvenirs are all available for purchase.

The Science Store is open during regular Maryland Science Center hours of operation. We offer educators a 10% discount with proper ID.

For groups who don’t have time to shop during a visit, pre-packaged science sacks are available for advance purchase. The sacks are $3 each and can be customized according to the age of your group. Please order at least two weeks prior to your visit.

Call us at 410-545-5924.

**STAY CONNECTED**

**Email**

- **Camp-In** campin@marylandsciencecenter.org
- **Family Science Night** famscinight@marylandsciencecenter.org
- **Traveling Science Programs** outreach@marylandsciencecenter.org
- **Observatory** observatory@marylandsciencecenter.org

**Online**

- **Website** www.marylandsciencecenter.org
- Facebook.com/MarylandScienceCenter
- Twitter.com/MDScienceCenter
- Instagram.com/MDScienceCenter

**Phone**

- **Field Trip Reservations** 410-545-5929
- **Camp-In Programs** 410-545-5958
- **Family Science Night** 410-545-5968
- **The Science Store** 410-545-5924
- **Traveling Science Program** 410-545-5968
- **24 Hour Information Line** 410-685-5225

Join the Maryland Science Center’s E-Community and receive information on new exhibits, events, and special educator resources. To sign up visit www.marylandsciencecenter.org and click “Sign Up for Emails” in the top right corner of the screen.
For Teachers

• Provide several challenges for students to meet during their visit.

• Create questions that require students to read, manipulate, observe, and interact with exhibits.

• Prepare your chaperones with trip information such as agendas and schedules, as well as copies of the Chaperone Guide found below.

• Include all parents of students attending in your chaperone count even if they did not accompany you on the bus.

• For the safety and benefit of all our visitors, school groups without the proper number of chaperones (one adult per ten students) will not be admitted to the Maryland Science Center.

• Make sure your students are easily identifiable to your chaperones and our staff. There can be hundreds of students attending MSC on the day of your visit. If possible, have them wear the same color shirts or shirts with the school logo on them.

Scavenger Hunt

A scavenger hunt to use during your visit can be downloaded from MSC’s website. Visit www.marylandsciencecenter.org and navigate to Learn and then select Resources. The Scavenger Hunt can be found in the Educator Resources section, along with other activities to supplement your visit!

Important Information

If you must cancel your field trip, please call the MSC reservationist at least one full calendar week before your scheduled visit. Those who fail to provide a week's notice will be charged a late cancellation fee of $75 or 25% of the total reservation, whichever is higher. There is no charge to reschedule due to a school closure or weather emergency.

In the event of severe weather, the Maryland Science Center may close. Watch WBAL-TV for weather-related closings. To verify we are open in case of inclement weather, please phone the 24-hour information line after 7am on the day of your visit: 410-685-5225. Following a weather emergency, call the MSC reservationist to reschedule.

For Your Students

• Prepare a schedule of the day's activities, including when and where lunch is to be eaten, as well as any special programming that your students are scheduled to attend.

• Remind your students that each is a representative of the school and needs to behave appropriately while visiting MSC.

• Inform your students that each must stay with his or her chaperone at all times.

Chaperone Tips

• Know how many students are in your group and do a head count from time-to-time, especially when moving from one level to another.

• Know the name of every student in your group.

• Provide students with information on where they are going and what they will see.

• Be aware of goals the teacher set for the students’ visit.

• Challenge your students to think about what they are seeing by asking thoughtful questions that explore the HOW, WHAT, WHEN, WHERE, and WHY of science.

Important Policies To Know

• Chaperones are required to remain with their students AT ALL TIMES.

• Groups of students are not permitted to visit MSC without an adult chaperone.

• Chaperones are responsible for APPROPRIATE BEHAVIOR of all students in their group.

• Groups exhibiting inappropriate behavior will be asked to leave the Science Center without a refund.
Tell Us About Yourself and Your School

Your Full Name (Mr/Mrs/Ms/Dr)

Name of Contact on Visit Date (if different from above)

School Name

Grade(s)

Type of School:  □ Public  □ Private

School Address

City/State/Zip Code

County (Maryland Only)

Contact Phone Number

Email

☐ I would like to receive emails about upcoming teacher workshops and special educator resources.

We recommend that you visit prior to your field trip to familiarize yourself with the exhibits and plan challenges for your students. MSC offers FREE ADMISSION to the exhibit halls to Maryland teachers when visiting without a school group throughout the year. Upon arrival, present your educator identification (school ID, payroll receipt, etc.) to a ticket agent.

Tell Us About Yourself and Your Group

Number of Students in Group _____________

Number of Teachers ____________________

Number of Chaperones __________________

Grade Level ___________________________

Date of Visit __________________________

Time of Arrival _________________________

*Please have a second date in mind in the event that your first choice is not available.

Tell Us About What You Want to Do

Enrichment Experience (Title of Program)

St. John Properties IMAX (Title of Program)

Davis Planetarium (Title of Program)

*Please have alternate program choices in mind in the event that your first choice is not available.

Calculate the Cost of Your Trip

<table>
<thead>
<tr>
<th></th>
<th>Student</th>
<th>Teacher &amp; Chaperone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Admission</td>
<td>_______</td>
<td>_______</td>
</tr>
<tr>
<td>Enrichment Experiences</td>
<td>_______</td>
<td>_______</td>
</tr>
<tr>
<td>Planetarium</td>
<td>_______</td>
<td>_______</td>
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<tr>
<td>Kids Room</td>
<td>_______</td>
<td>_______</td>
</tr>
<tr>
<td>IMAX</td>
<td>_______</td>
<td>_______</td>
</tr>
<tr>
<td>Total Fee for Students</td>
<td>_______</td>
<td>_______</td>
</tr>
<tr>
<td>Total Fee for Teachers/Chaperones</td>
<td>_______</td>
<td>_______</td>
</tr>
</tbody>
</table>

Reminder: You need ONE CHAPERONE for every TEN STUDENTS

Booking Information

Phone the MSC Reservationist
Monday-Friday: 10am-4pm
Field Trips: 410.545.5929

Timeline

Reservations are accepted by phone only and must be made at least FOUR WEEKS before your visit. The Maryland Science Center does not admit groups without reservations.

Confirmation: A confirmation will be mailed to you prior to your scheduled visit.

Payment

You will pay upon arrival with cash, check, or credit card. Checks should be made payable to the Maryland Science Center. We accept Visa, MasterCard, American Express, and Discover. We will not accept purchase orders from, nor will we invoice, out of state groups.

Other Important Information

• Group rates are valid weekdays only, October 1-June 19 except major holidays.

• Familiarize yourself with our program grade levels and capacities.

• You must have 15 people or more per program.

• Please inform us of anyone with special needs or disabilities.

DON’T FORGET LUNCH

See pg. 5

Information to Have Before Calling to Book Your Reservation

Programs are scheduled on a first-come, first-served basis. Please call early to ensure your activities and visit dates are available.
Meals are $7.00/per person. All meals come with a beverage.

<table>
<thead>
<tr>
<th>Hot Meals</th>
<th>Quantity</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Classic Cheeseburger with French Fries</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Classic Burger with French Fries</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chicken Fingers (2 ea.) with French Fries</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hot Dog with French Fries</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Personal Cheese Pizza</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| Cold Meals                                    |          |      |
| Ham & Cheese Sandwich with House Made Chips   |          |      |
| Turkey & Cheese Sandwich with House Made Chips|          |      |
| Chicken Caesar Wrap with House Made Chips     |          |      |
| Peanut Butter & Jelly with House Made Chips   |          |      |
| Garden Salad                                  |          |      |

| Beverages                                     |          |      |
| Fountain Soda 16oz.                           |          |      |
| Milk                                          |          |      |
| Hot Chocolate                                 |          |      |
| Juice Box                                     |          |      |
| Bottled Water 20oz.                           |          |      |
| Coffee (Adults Only)                          |          |      |

| Add On                                        |          |      |
| Fruit Cup +$1.00                              |          |      |
| Granola Bar +$1.00                            |          |      |

Total Cost

Tax Exempt Number

Print Name

Sign
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.

<table>
<thead>
<tr>
<th>Basic Admission</th>
<th>Maryland School Groups Only*</th>
<th>School Groups Outside of Maryland*</th>
<th>Family Science Night (FSN) and/or Family Engineering Night (FEN)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Students FREE</td>
<td>Teachers FREE</td>
<td>Chaperones FREE</td>
</tr>
<tr>
<td>Enrichment Experiences and Observatory</td>
<td>Students $7.50</td>
<td>Teachers FREE</td>
<td>Chaperones FREE</td>
</tr>
<tr>
<td>Davis Planetarium</td>
<td>Students $7.50</td>
<td>Teachers $7.50</td>
<td>Chaperones $7.50</td>
</tr>
<tr>
<td>St. John Properties IMAX Theater</td>
<td>Students $7.50</td>
<td>Teachers $7.50</td>
<td>Chaperones $7.50</td>
</tr>
<tr>
<td>Kids Room</td>
<td>Students $2.00</td>
<td>Teachers FREE</td>
<td>Chaperones FREE</td>
</tr>
</tbody>
</table>

* Prices valid weekdays only, October 1 - June 19 (excluding major holidays).

**Traveling Science Program** The first day of TSP programming will be October 1, 2019.

<table>
<thead>
<tr>
<th>Assembly Programs</th>
<th>Up to 250 participants</th>
<th>250 to 500 participants</th>
<th>250 to 500 participants</th>
</tr>
</thead>
<tbody>
<tr>
<td>50 minutes each</td>
<td>$575</td>
<td>$1050</td>
<td>$1150</td>
</tr>
<tr>
<td>Maximum 2 per day</td>
<td>1 presentation</td>
<td>2 presentations, same title</td>
<td>2 presentations, different titles</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Dinosaurs or Mixing Up Science Assembly Program</th>
<th>Up to 100 participants</th>
<th>101 to 200 participants</th>
<th>201 to 300 participants</th>
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</thead>
<tbody>
<tr>
<td>30 minutes each</td>
<td>$525</td>
<td>$675</td>
<td>$825</td>
</tr>
<tr>
<td>Maximum 3 per day</td>
<td>1 presentation</td>
<td>2 presentations, same title</td>
<td>3 presentations, same title</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Classroom Programs</th>
<th>Up to 90 participants</th>
<th>91 to 120 participants</th>
<th>121 to 150 participants</th>
</tr>
</thead>
<tbody>
<tr>
<td>50 minutes each</td>
<td>$435</td>
<td>$535</td>
<td>$635</td>
</tr>
<tr>
<td>Maximum 5 per day</td>
<td>1-3 presentations, same title</td>
<td>4 presentations, same title</td>
<td>5 presentations, same title</td>
</tr>
</tbody>
</table>

| 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       | |

All pricing is based on reservations booked for weekdays during normal operating hours. An additional $70 fee is required for weekend or night programs. A $180 overnight fee may be charged for travel to a location more than 2.5 hours away.
SPECIAL OPPORTUNITIES FOR SCHOOL GROUPS

**Camp-In**

**Sleepover For School Groups!**

**Grades:** 3-6  
**Capacity:** 90 children per night, plus adult chaperones  
**Time:** Fridays and Saturdays, Winter-Spring

**Campers will**
- Participate in hands-on space science workshops  
- View a planetarium show  
- View an IMAX movie  
- Visit three floors of interactive exhibits  
- Spend a night at the museum

**Also includes**
- Snack and Breakfast  
- Participation patch

Call 410-545-5958 or email campin@mdsci.org for more information and to begin your reservation.

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**Family Science Night (FSN) & Family Engineering Night (FEN)**

Bring the Maryland Science Center to your school for an evening devoted to family fun, community-building, and learning. Family Science Night is a two-hour program designed to engage students and their families in STEM related activities. An additional offering of Family Engineering Night is available for an evening focused exclusively on design challenges and engineering concepts.

**Your reservation includes**
- 8 hands-on science or engineering activities  
- 8 Maryland Science Center staff members, one for each activity  
- Promotional flyer  
- Activity passport for students  
- 8 Maryland Science Center visitor vouchers for prizes

The fee for either FSN or FEN is $1500. See page 6 for additional programming options. Pricing is based on schools within an hour of Baltimore City. Additional fees may apply for schools at a greater distance. This program may be eligible for Title I Parent Involvement funding.

Call 410-545-5968 or email famscinight@mdsci.org for more information and to begin your reservation.

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**EDUCATOR RESOURCES**

**Free Admission For Teachers**

The Maryland Science Center offers FREE ADMISSION to our exhibit halls to all credentialed Maryland teachers, when not visiting with a school group throughout the year.

Upon arrival, present your educator identification (school ID, payroll receipt, etc.) to a ticket agent.

**Online Resources**

Information identifying links between Next Generation Science Standards and MSC exhibits, enrichment experiences, and theater shows is available from the MSC website. This and other resources including a scavenger hunt for use during your visit and step-by-step science experiments are all available for download.

Visit www.marylandsciencecenter.org and navigate to "Learn" and select "Resources." Links and materials can be found within the "Educator Resources" section.
**EARTH AND NATURE**

**Dinosaur Mysteries**
Follow the trail of dinosaurs from dig site to field laboratory and beyond. Work together to unearth dinosaur bones at the dig site. Examine a 70 million-year-old dinosaur embryo. Get up close and personal with T. rex and over a dozen other full size dinosaurs throughout 10,000 square feet of soaring exhibit space, all in a hands-on environment.

**Follow The Blue Crab**
Follow the path of the blue crab in its life journey through the Chesapeake Bay. Learn about crab mating, molting, and anatomy. Stop by to meet our giant mechanical blue crab in its watery home.

“*Our students loved all of it. We could have easily stayed several more hours. For some that hadn’t been there, when they heard the words ‘science center’ they thought it would be boring and were pleasantly surprised. Favorites were the tornado booth and the dinosaur exhibit.*”

**HEALTH AND THE HUMAN BODY**

**SciLab**
Scientists in 3rd grade and up get to work in a real laboratory. Use genuine lab tools and protocols to investigate chemical and biological phenomena.

**Cells: The Universe Inside Us**
Walk through a giant maze to find out how proteins are made. Zoom into a projected image of yourself to see brain, heart, and muscle cells. Participate in a special MSC version of Dance, Dance Revolution to find out how exercise helps your bones, brain, and heart.

**Your Body: The Inside Story**
Discover the extraordinarily cool (and sometimes gross) things your body does every day. Find out what’s happening inside as you digest food and exercise. Lie down on a bed of nails. Walk into a giant, human heart. Squeeze a large intestine and hear some interesting digestive sounds. Test your balance, chart your reaction to stress, and calculate your body’s health age.

**Our Core Exhibits are the centerpiece of our educational initiatives and form the foundation for our programs.**

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**BD**  
*SciLab is presented by BD Diagnostic Systems*
**EARLY CHILDHOOD**

**The Kids Room**

The Kids Room is a sensory adventure for our early childhood visitors, from birth to eight years of age. Dive into water-play, where hand pumps, fountains, dams, river channels, and nozzles keep hands and minds in motion. Send a message racing across the room in a pneumatic tube or create a building to withstand our earthquake table. Our youngest visitors from birth-24 months of age can explore Room to Grow, a special sensory-rich zone where the pace and activity level is scaled appropriately to infant and toddler development. In the Kids Room, children can experiment with cause and effect relationships, discover the forces of gravity and magnetism, explore the natural world, and exercise their imaginations.

The Kids Room is designed as a child-led discovery space. Adult chaperones must accompany and remain in the room with children at all times. School groups are encouraged to divide into age groups as follows, so that a safe and age appropriate experience takes place: birth to five years (Pre-K and K) and six to eight years (1st, 2nd, and 3rd grades). School Groups must have a reservation to visit the Kids Room. Please note there is an additional charge for this exhibit. See pg. 6.

**Capacity: 50 students | Time: 50 minutes**

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**PHYSICS AND PHENOMENA**

**Demonstration Stage**

Science is an explosive, chilling, electrifying, bubbling experience on the Maryland Science Center’s Demonstration Stage. Get in on the action with hands-on audience participation. Presentations are offered daily on a variety of topics.

**Newton’s Alley**

Explore sight, sound, transfer of energy, magnetism, light, and simple machines in this hands-on physics exhibit. Pull yourself to the stars in a pulley chair, play beautiful music on a stringless laser harp, and learn about physical forces by competing in a giant lever tug-of-war.

**Power Up—It’s Electrifying!**

From fuel to power generation to delivery—it takes a lot to make sure the light goes on when you throw that switch. Power Up looks at the people and power that make the electricity we use every day. You are the energy behind the human-powered generator and you take on the role of city planner as you try to figure out the power distribution grid to electrify a city without overloading the system. Power Up is the Science Center’s first permanent bilingual, Spanish-English exhibit.
Science & Main
Science meets Main Street at the intersection of hands-on learning. Explore how gears work at the bike shop. Learn about sound in the music store. Discover the properties of flight at the airport and lots more in this streetscape exhibit that will have you strolling through science.

Science Aglow
Science Aglow introduces the electromagnetic spectrum, with an emphasis on visible light and its interactions with mirrors, motion, and time. Glimpse the illusion of infinity as light bounces back and forth between mirrored surfaces. See your shadow like never before as it is temporarily captured on our glow-in-the-dark wall. Make a work of “light” art by sculpting light with prisms and lenses. Discover the concept of radiation as information, while exploring and experimenting with optics and the physics of light.

The Shed
The informal activities in this gallery use the design process so visitors can learn new DIY skills or new applications for old ones. Hands-on encounters with tools and materials inspire interest in STEM and related careers as you engineer solutions to a physical challenge, construct circuits, or prototype gadgets that blend art and STEM. Creativity, innovation, and collaboration are all developed through physical and digital projects.

Science Aglow introduces the electromagnetic spectrum, with an emphasis on visible light and its interactions with mirrors, motion, and time. Glimpse the illusion of infinity as light bounces back and forth between mirrored surfaces. See your shadow like never before as it is temporarily captured on our glow-in-the-dark wall. Make a work of “light” art by sculpting light with prisms and lenses. Discover the concept of radiation as information, while exploring and experimenting with optics and the physics of light.

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Life Beyond Earth
Are we alone in the universe? Is there other life on distant planets or moons? Explore new discoveries of extreme life on Earth and how they suggest where life might exist on planets and moons in our solar system. Follow the hunt for planets outside our solar system, including Earth-like worlds. Special tactile components provide accessibility to visitors with vision limitations, and Braille guides and large type guides are available for use in the exhibit.

Science On a Sphere
Science On a Sphere is a large visualization system that uses computers and video projectors to display scientific images and animations onto the outside of a sphere. The globe appears as if suspended in air and shows dynamic images of the atmosphere, oceans, and land of a planet.

SpaceLink
Witness the latest and greatest in space science explorations and findings in SpaceLink, a multimedia update center. Try on a flight suit. Learn about the latest news from NASA, human space travel, and planetary exploration.
**ENRICHMENT EXPERIENCES**

*Enrichment Experiences are small group, classroom-style programs designed to enhance our core exhibits by offering in-depth content and more hands-on examples of learning by doing.*

Advance reservation is required.

**Circuit Solutions**
Grades: 3-7
Capacity: 30 students
Length: 45 minutes
Students will:
- Assemble a working simple circuit
- Test insulators and conductors
- Add switches to turn on electrical components

**DNA Discovery**
Grades: 4-8
Capacity: 30 students
Length: 45 minutes
Students will:
- Observe and analyze their personal genetic traits
- Translate genetic code into traits to make a unique creature
- Extract plant DNA to see what it looks like up close and in person

**Engineered by Design**
Grades: 3-8
Capacity: 30 students
Length: 45 minutes
Students will:
- Explore the engineering design process (imagine, plan, create, test, improve)
- Be challenged to follow the design process in order to design a solution for a given task

**Soap Bubble Math**
Grades: 2-3
Capacity: 30 students
Length: 45 minutes
Students will:
- Participate in a mathematical problem-based learning experience
- Be challenged to follow the design process in order to design a solution for a given task
- Design a question and procedure, guided by standards, to determine measurable information about soap bubbles

**Sensory Mystery**
Grades: PreK-1
Capacity: 30 students
Length: 45 minutes
Students will:
- Use senses to solve a mystery
- Discover how the brain is connected to other parts of the body by nerves
- Experiment to see how eyes, ears, skin, and noses function

**Stats Lab**
Grades: 6-8
Capacity: 30 students
Length: 45 minutes
Students will:
- Collect and analyze statistical data generated by toys and games
- Calculate frequencies and probabilities
- Compare predicted and observed outcomes

**Radical Reactions**
Grades: 1-2
Capacity: 30 students
Length: 45 minutes
Students will:
- Use real science tools to run experiments
- Learn the science behind various chemical reactions
- Explore simple chemistry

“The hands on activities were great. All of my students were fully engaged with the activities and they absolutely loved the enrichment activities in the classroom.”
We want every group to have the best experience possible and recognize that the special needs of some student groups may require attendance in enrichment experiences outside their grade level.

Please ask the reservationist for advice about suggested accommodations.
IMAX films offer an immersive, larger-than-life exploration of key topics directly related to our core programs.

A Beautiful Planet 3D
Grades: 3-12
Capacity: 330
Length: 45 minutes
*April-June
- Gaze down on the wonders of Earth from the International Space Station for a breathtaking view of the planet
- Discover how humanity and natural powers have changed the world
- Explore life on the International Space Station, and how research done in space pushes the boundaries of human knowledge

Backyard Wilderness 3D
Grades: 1-12
Capacity: 330
Length: 45 minutes
- View close-up footage of animals and discover a picture of life in the woodlands around your home
- Follow the cycle of the seasons as animals find food and raise their young
- Be inspired to get out and explore the world for all of the life that surrounds you

Beavers
Grades: PreK–8
Capacity: 390
Length: 35 minutes
- Trek through the Canadian Rockies with a family of beavers, one of nature’s greatest engineers
- Travel underwater and inside a beaver lodge for a rare look at these industrious creatures
- Watch them fell trees, construct their lodge, evade the forest’s predators, and transform their environment

Dream Big 3D
Grades: 3-12
Capacity: 390
Length: 40 minutes
- See engineering in a new light, as an exciting, creative, heroic field
- Watch today’s young engineers as they create life-saving, world-altering marvels to make the world safer, more connected and more awe-inspiring
- Inspire students of all backgrounds to become the innovators of the 21st century

Expedition Chesapeake
Grades: 3-12
Capacity: 390
Length: 45 minutes
- Meet scientists who study the diverse species in the Chesapeake Bay watershed
- Travel from the headwaters of the Susquehanna River to the southern end of the bay and explore the human impacts on the watershed
- Learn about how the ecosystem is changing and the efforts to protect its future health

Extreme Weather 3D
Grades: 3-12
Capacity: 330
Length: 40 minutes
- Explore the interconnected system of weather that causes tornadoes, collapsing glaciers, and draught-driven wildfires
- Discover some of the ways the dynamic forces of weather are shaping planet Earth
- Follow researchers as they uncover information to help us adapt to our ever-changing weather

Flight of the Butterflies 3D
Grades: 2-12
Capacity: 330
Length: 45 minutes
- Follow the migration of the monarch butterfly from Mexico to Canada and a determined scientist’s decades-long search to find their hidden overwintering sites
- Watch the amazing transformation from pupa to adult monarch
- See hundreds of millions of migrating monarchs in the remote mountains of central Mexico

Island of Lemurs: Madagascar
Grades: K-12
Capacity: 390
Length: 40 minutes
- Travel to the remote and lush land of Madagascar
- Lemurs arrived here millions of years ago as castaways and have evolved into hundreds of various and beautiful forms
- Follow the adventure of these playful explorers, now highly endangered
Journey To Space 3D
Grades: 3-12
Capacity: 330
Length: 40 minutes

• Examine the challenges of sending humans into deep space, including a round-trip voyage to Mars brought to life on the IMAX screen
• Learn about the important role of the International Space Station
• Discover how NASA’s shuttle program has led to an exciting new era of space exploration
Digital Davis Planetarium programs immerse audiences into the night and through an adventure in space.

Planetarium programs for school groups are by advance reservation only.

**Live Planetarium Programs**

**Beyond Your Backyard Sky**
- Grades: 6-12
- Capacity: 140
- Length: 45 minutes
  - Explore the current sky and compare observations of stars and planets
  - Launch from a backyard view of the sky into space and through the solar system and Milky Way galaxy
  - Learn how the stars and planets of the nighttime sky fit into the universe as a whole

**Exploring Planets**
- Grades: 3-5
- Capacity: 140
- Length: 45 minutes
  - Fly through the solar system to investigate features of planets and dwarf planets
  - Explore characteristics of a planet
  - Learn about current space missions

**Seasons in the Sky**
- Grades: 5-7
- Capacity: 140
- Length: 45 minutes
  - Tour seasonal constellations of the night sky
  - Explore reasons for the seasons
  - Learn how to use a starmap for backyard stargazing

**Shapes in the Sky**
- Grades: 1-2
- Capacity: 140
- Length: 35 minutes
  - Look for familiar shapes among the stars in the sky
  - Imagine and create personal star patterns
  - Observe patterns of the motion of stars and the Moon

**The Sky Tonight**
- Grades: 3-5
- Capacity: 140
- Length: 45 minutes
  - Observe current objects in the night sky
  - Find and identify stars, planets, and phases of the Moon
  - Learn how to use a starmap for backyard stargazing

**Recorded Planetarium Programs**

**Black Holes: Journey into the Unknown**
- Grades: 5-12
- Capacity: 140
- Length: 35 minutes
  - Find out how a black hole is formed and where they can be found
  - Discover what effect a black hole can have on celestial bodies in the universe
  - Use a model to imagine what might happen if you got too close to a black hole

**Cosmic Colors**
- Grades: 4-12
- Capacity: 140
- Length: 35 minutes
  - Explore the invisible side of the electromagnetic spectrum and see how different wavelengths can be used in everyday life

**NEW THIS YEAR**
One World One Sky: Big Bird’s Adventure
Grades: PreK-2
Capacity: 140
Length: 35 minutes
• Follow Sesame Street’s Big Bird and Elmo as they explore the night sky
• Meet Hu Hu Zhu, a Muppet from the Chinese co-production of Sesame Street
• Take an imaginary trip to the Moon with Elmo and Hu Hu Zhu

Solar Superstorms
Grades: 5-12
Capacity: 140
Length: 35 minutes
• Discover the inner workings of the Sun
• Learn how changes in the magnetic fields that surround the Sun can result in solar flares and eruptions
• Understand how modern life technologies are vulnerable to the power of the Sun

Solar System Odyssey
Grades: 3-7
Capacity: 140
Length: 35 minutes
• Go on a futuristic journey through the solar system
• Set out on a mission to discover a new home to colonize
• Learn what makes a world an ideal habitat for life and what it would take for humans to live there

Observatory
See the Sun
Grades: 3-12
Capacity: 25 people (includes students & chaperones)
Length: 45 minutes
• Observe the Sun through safe solar filters to reveal sunspots, flares, and prominences
• Learn the power of the Sun as a star by exploring its many wavelengths of light with special attention to ultraviolet (UV) light
• Solar viewing as weather permits—telescope views of ground-based objects substituted under cloudy conditions

Night Under the Stars
Grades: 3-12
Capacity: 25 people (includes students & chaperones)
Length: 2 evening hours
Contact Observatory Manager for availability: 410-545-2985 or observatory@mdsci.org
• View the Moon, planets, and stars according to the season
• Admission is $10.00 per person ($100 minimum)
• Program depends on the weather, so rain dates will be arranged

“Our students learned about space (the relationship between the sun, moon, and earth) prior to us coming to the science center—so it was really exciting for them to have more information as well as make connections to what they had learned about in class.”
### SciZone 1, 2, & 3

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**Teacher’s Choice of**

- Circuit Solutions
- DNA Discovery
- Engineered by Design
- Radical Reactions
- Sensory Mystery
- Soap Bubble Math
- Stats Lab
- Sudsy Science
- Wind and Waves
- Ziplock Chemistry

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### St. John Properties IMAX Theater

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- Beyond Your Backyard Sky
- Black Holes: Journey into the Unknown
- Cosmic Colors
- Exploring Planets
- One World One Sky: Big Bird’s Adventure
- Seasons in the Sky
- Shapes in the Sky
- The Sky Tonight
- Solar Superstorms
- Solar System Odyssey

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*Schedule changes during Spring Break, April 6-17. Please ask a reservationist for showtimes.*

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Questions About the Traveling Science Program (TSP)

Our Traveling Science Program (TSP) vans begin their educational journeys in Maryland and beyond for the 2019-2020 school year starting October 1, 2019.

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@mdsci.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 2pm - 9pm. Certain months fill up quickly so phone early with your desired program, date, and time.
**Assembly Programs**

**Dinosaurs**  
Grades: PreK–1  
Capacity: 100 students  
Length: 30 minutes  
- Apply prior knowledge of self and other animals to determine how dinosaurs are different  
- Observe similar patterns within dinosaurs and humans and describe what all animals need to survive  
- Discuss how parent dinosaurs were like their offspring and unlike other dinosaurs and other animals

**Campfire Chemistry**  
Grades: 6-8  
Capacity: 250 students  
Length: 50 minutes  
- Explore a model of matter that describes changes in particle motion, temperature, and state with the addition of energy  
- Identify the natural and synthetic materials that can be created from a simple wood fire  
- Witness the conservation of mass through multiple combustive demonstrations

**Let’s Science That**  
Grades 2-5  
Capacity 250 students  
Length 50 minutes  
Requires the ability to turn the overhead lights off for part of the program  
- Explore the process of science through physical and chemical demonstrations  
- Investigate light reflection, absorption, and shadow making  
- Observe the formation of new substances through chemical reactions

**Mixing Up Science**  
Grades: PreK-1  
Capacity: 100 students  
Length: 30 minutes  
- Practice describing observations during hands-on demonstrations  
- Define properties of different materials and relate them to states of matter  
- Experience some surprising chemical reactions

**Science Unscripted**  
Grades: 1-5  
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  
- Describe different states of matter with models and demonstrations  
- Observe properties of different materials and predict their use  
- Witness results of chemical reactions as substances combine and change

**Who Invented Electricity?**  
Grades: 3-8  
Capacity: 250 students  
Length: 50 minutes  
- Determine the cause and effect relationships of electric and magnetic interactions between objects  
- Observe evidence that electrical current can be transferred through conductive material  
- Experience the commonality and global cooperation of American and world scientists in observations and discoveries of electromagnetic phenomena
**Classroom Programs**

**Beyond Building**
- Grades: 3-5
- Capacity: 30 students
- Length: 50 minutes
  - Participate in three engineering activities designed to engage in the engineering design processes
  - Engage in engineering skills beyond building, including manipulating light with lenses and amplifying sound with different materials
  - Explore various real-world careers that use engineering to get the job done

**Fairy Tale Engineering**
- Grades: K-2
- Capacity: 30 students
- Length: 50 minutes
  - Participate in three engineering activities inspired by classic fairy tale stories
  - Act as heroes of a story by overcoming problems using engineering
  - Be introduced to the engineering design process

**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

**It’s Cool in Your School**
- Grades: 6-12
- 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

**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

**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