



# 2023-24 Educator's GUIDE



**Curious  
George**



**Let's Get  
Curious!**

**January 20  
to May 12**



## ECLIPSE PROGRAMMING

See inside front cover for special offerings to get your students ready for the **Total Solar Eclipse on April 8, 2024!**



# Buffalo Museum of Science

## NEW! Eclipse Programming



### ZYGMUNT DIGITAL PLANETARIUM

**\$225 PER HOUR, MINIMUM OF 2 HOURS**

Step into our inflatable, digital Zygmunt Planetarium for a 20 - 30 minute facilitated experience that will allow your students to explore the Sun-Earth-Moon system and the mechanics of lunar and solar eclipses. Limited capacity of 20 students and 2 chaperones per show.

*Large space (25'x25') and high ceilings (12') needed, such as a gym or cafeteria. Requires 45 minutes before and after the program for set up and take down.*

*Due to the weight of the planetarium's components, set-up locations must be fully accessible by wheeled carts. Please call 716.896.5200 x321 for more details.*

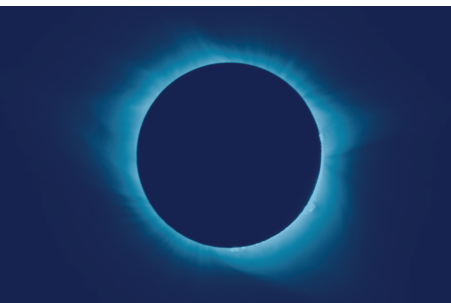


### SOLAR ECLIPSE: SCIENCE AND SAFETY

**\$375 FOR TWO 30-MINUTE PROGRAMS, LIMIT 150 PEOPLE PER PROGRAM**

*Stage/Assembly program (suggested for grades 2 and above)*

Explore patterns and the motion of objects in our solar system to understand what causes lunar and solar eclipses. Learn what causes an eclipse, why solar eclipses are so rare and how to safely view this special event in this 30-minute experience.



### FIND WHY: *Eclipse*

In this new gallery, explore eclipses and how to safely view the total solar eclipse passing WNY on April 8, 2024!

*Entry to the gallery is included with your self-guided visit.*

#### BOOK YOUR MUSEUM PROGRAM

##### ONLINE

Complete our online reservation request form and our Group Sales Coordinator will contact you.

##### PHONE

Call 716.896.5200 to schedule your school or group's reservation.

##### EMAIL

Contact our Group Sales Coordinator at [museumreservations@sciencebuff.org](mailto:museumreservations@sciencebuff.org).

# This School Year

## Curious George™



## Let's Get Curious!

January 20 - May 12, 2024

Embark on a wondrous adventure with the world's busiest monkey. Your imaginative crew will build math and science skills as they whirl, wiggle, and wander their way through hands-on activities based on the popular book and television series.

- » Operate wheels to move Curious George on pulleys from window to window at the **Apartment Building**. Climb the fire escape and climb inside to play with color, light, and shadow.
- » Explore shape, sorting, weighing, and counting with fruit and vegetables at the **Sidewalk Produce Stand**.
- » Head to the **Construction Site** to design a building with a bounty of materials and machines.
- » Use pipes, ramps, funnels, turntables, bumpers, and force to experiment with physics and engineering as you putt through three holes of **Mini Golf**.
- » Step up to the **Space Rocket** that Curious George rode on his intergalactic adventure.
- » Visit the **Farm** and experience cause and effect when you use wind power to move yard art like whirligigs, windmills, windsocks, and wind chimes. Build your own whirligig or windsock and care for the farm animals.



### Let your imagination go bananas!

Book early to reserve your desired visit date and time.

Sponsored by



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# Plan Your Visit

## VISIT THE MUSEUM

Join the list of school, preschool, camp and daycare groups that explore our museum offerings every year!

Our state-of-the-art science studios foster hands-on and inquiry-based learning, supporting your STEM curriculum. There's something for everyone!

Want to enhance your students' experience? Add a hands-on workshop, planetarium program, or science on stage auditorium show to your visit!

Visit [sciencebuff.org/educators/field-trips](http://sciencebuff.org/educators/field-trips) for a complete list of programs.

## Program Fees

Group Admission (Per Student).....	\$15
Add Hand-On Workshop (Maximum 20 students).....	+\$80
Add 30 minute Zygmont Planetarium Experience (Maximum 20 students).....	+\$80
Add 60-minute Science on Stage Show in Auditorium (Maximum 200 students).....	+\$200

## Chaperones

We require at least one adult for every 10 students. Teachers and chaperones are admitted free of charge, up to 1 adult for every 10 students. Additional adults are \$15 each. Discounts are not valid for group visits.

## Reservation Adjustment Policy

Final group numbers or changes to your reservation must be provided to the Museum a minimum of 48 hours prior to the scheduled visit.

Groups that arrive with fewer people and fail to provide updated numbers 48 hours in advance will be charged the full total due on their initial reservation or the number of attendees the day of, whichever is higher.

If your program requires an extra supply fee, the number of supplies to be ordered must be finalized three weeks prior to the program. Even if the number of attendants changes, you will still be responsible for the full number of supplies ordered for your program.

## BOOK YOUR MUSEUM PROGRAM!

**ONLINE** Complete our online reservation request form and our Group Reservations Coordinator will contact you.

**PHONE** Call 716.896.5200 to schedule your school or group's reservation.

**EMAIL** Contact our Group Sales Coordinator at [museumreservations@sciencebuff.org](mailto:museumreservations@sciencebuff.org).

*We recommend placing requests at least one month in advance.*

## SCIENCE ON WHEELS MUSEUM OUTREACH PROGRAMS

*Pricing and Capacity Guidelines*

### VIRTUAL FIELD TRIPS

**\$150 per program**

*Limit 30 students per program. Programs may take place via Zoom or Microsoft Teams.*

### CLASSROOM PROGRAMS

**\$160 per program**

*An additional materials fee may apply to some programs.*

• **Pre-K Programs:**

*Limit 20 students. 30-45 minutes.*

• **All Other Programs:**

*Limit 30 students. 45-60 minute programs.*

### ASSEMBLY PROGRAMS

**\$375 per program**

*Limit 300 people. 45-60 minutes.*

### ZYGMUNT DIGITAL PLANETARIUM

**\$225 per hour, minimum 2 hours**

*20-30 minute sessions. Limit 20 students and two teachers/chaperones per session.*

Large space (25'x25') and high ceilings (12') needed, such as a gym or cafeteria. Requires 45 minutes before and after the program for set up and take down.

*Due to the weight of the planetarium's components, set-up locations must be fully accessible by wheeled carts. Please call 716.896.5200 x321 for more details.*

### SCIENCE FUN FESTIVALS

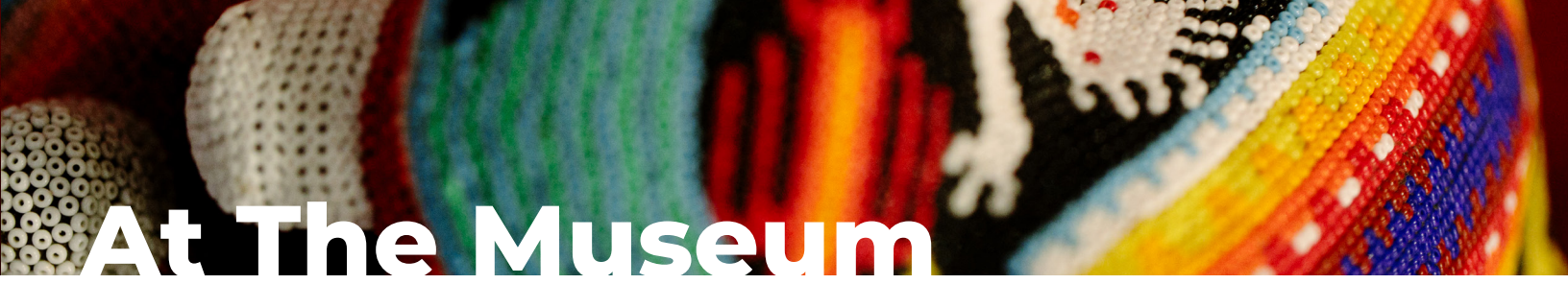
**\$900 per hour**

*Limit 200 people per hour festival, two hours maximum.*

*Includes four facilitated stations.*

*An additional materials fee may apply.*





# At The Museum

## WORKSHOPS

Enrich your field trip with special themed activities with our team of facilitators. Workshops are approximately 45-60 minutes unless otherwise noted.

### SUGGESTED GRADES K-2

#### DISCOVERING DINOSAURS

Unearth animals that lived long ago! Participants will examine various fossils from our collections and make connections between extinct creatures and those that live today.

### SUGGESTED GRADES K-6

#### SUPER SOLAR SYSTEM

Explore our solar system and understand the motions of objects across the sky. Discover different planets and objects in our solar system and understand our place in space.

#### WEATHER WHYS

Investigate weather's impact on in the world around us! Through demonstration and experimentation, students will develop an understanding of the basics of weather, including temperature, density, and pressure.

#### IT'S ELECTRIC

Explore electricity in a safe and hands-on way! Investigate insulators and conductors, build a circuit with your body, and feel the power of our Van de Graaff static electricity generator.

### SUGGESTED GRADES 3-8

#### DYNAMIC EARTH

Discover the science and wonder of rocks and minerals. Examine the geologic processes that make up the rock cycle, including plate tectonics, erosion, and more.

### WILD ADAPTATIONS

Investigate the adaptations that allow plants and animals to survive in their natural habitats and how changing environments affect living things.

### REACH FOR THE STARS

Explore our galaxy near and far! Look into the secret lives of stars, name the constellations, and brush up on your sky watching skills.

### SUGGESTED GRADES 3-12

#### CIVILIZATIONS

Discover major world civilizations around the world using artifacts they left behind. Compare traditions, beliefs, language, and geography using items from the Museum's collection.

### SUGGESTED GRADES 7-12

#### DISSECTIONS

Choose from a wide selection of specimens. Investigate body systems and visualize how structure relates to function. Additional lab fees apply depending on specimen chosen. Book a minimum of 4 weeks in advance.

## ZYGMUNT PLANETARIUM

Step into our inflatable, digital Zygmunt Planetarium for a 20-30 minute facilitated experience that will allow your students to explore the night sky like never before. Limited capacity of 20 students and 2 chaperones per session. *\*Also available as an outreach program to your site. See information under Science on Wheels section.*

## SCIENCE ON STAGE

Gather your class in the Museum auditorium for an interactive and engaging program bringing theatre and science together in dynamic ways!

### SUGGESTED GRADES K-2

#### WHAT'S THE MATTER?

Students will embark on a journey to explore the fascinating world of the phases of matter, with a special focus on bubbles and ice-cold science. They will be blown away with the creation of captivating spheres using soap and other freezing phenomena.

### SUGGESTED GRADES 3-8

#### PHYSICAL PHYSICS

Students gain insight into the laws and properties of matter and energy. Using large scale demonstrations, students develop a better understanding of the world around them.

### SUGGESTED GRADES 3-8

#### SCIENCE BELOW ZERO

Chill out during this super cool liquid nitrogen demonstration! Explore the phases of matter, as well as kinetic energy in amazing ways.

### FAMILY STEM ENGAGEMENT NIGHT AT THE BUFFALO MUSEUM OF SCIENCE

Looking for a truly unique family fun night for your student body and their families? Reserve the entire Museum after hours just for your organization! Base package includes a 3-hour event for up to 200 people with the option to add on additional experiences. Call 716.896.5200 for all the details!



# Outreach to Your Site

## SCIENCE ON WHEELS



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**nationalgrid**



### LET US BRING THE MUSEUM TO YOU.

Can't make it to the Museum? We can visit you!

Our experienced facilitators will bring a unique educational experience right to your school, library, or community center through hands-on Classroom Programs, large-scale Assembly Programs, or exciting Science Fun Festivals.

## CLASSROOM OUTREACH PROGRAMS

See pricing and capacity guidelines on page 5 (Plan Your Visit).

### SUGGESTED GRADES K-2

#### BUBBLE BLAST

Explore the science of soap. Students will witness exciting experiments that set the stage for bubble science.

#### DIGGING DINOSAURS

What can fossils tell us about dinosaurs? What did they eat? How big were they? Become a paleontologist and examine the fossils of creatures that lived long ago.

#### INSECTIGATION

Get up close to some incredible insects! Examine live insects and other critters, observing their anatomy and behavior.

## PLANETARIUM

See pricing and capacity guidelines on page 5 (Plan Your Visit).

### ZYGMUNT DIGITAL PLANETARIUM

Show the students the night sky by stepping into our new digital planetarium.

## SCIENCE FUN FESTIVALS

See pricing and capacity guidelines on page 5 (Plan Your Visit).

Science, exploration and discovery come to your school for a day or evening event. Choose four engaging stations. Call 716.896.5200 for more details.

See page 4 for instructions on booking your Museum visit or program

### SUGGESTED GRADES 3-6

#### IT'S ELECTRIC

Explore electricity in a safe and hands-on way! Investigate insulators and conductors, build a circuit with your body, and feel the power of our Van de Graaff static electricity generator. *An available electrical outlet is required for this program.*

#### SUPER SCIENTIST

Inspire the inner scientist in your students! Experiment with slimy science, chemical reactions, and more in this hands-on program. An available sink is required for this program. *Material fee required.*

#### SCIENCE BELOW ZERO

Chill out during this super cool liquid nitrogen demonstration! Explore the phases of matter, as well as kinetic energy in amazing ways. *Material fee required.*

## ASSEMBLY PROGRAMS

See pricing and capacity guidelines on page 5 (Plan Your Visit).

### SUGGESTED GRADES K-2

#### WHAT'S THE MATTER?

Students will embark on a journey to explore the fascinating world of the phases of matter, with a special focus on bubbles and ice-cold science. They will be blown away with the creation of captivating spheres using soap and other freezing phenomena.

### SUGGESTED GRADES 3-8

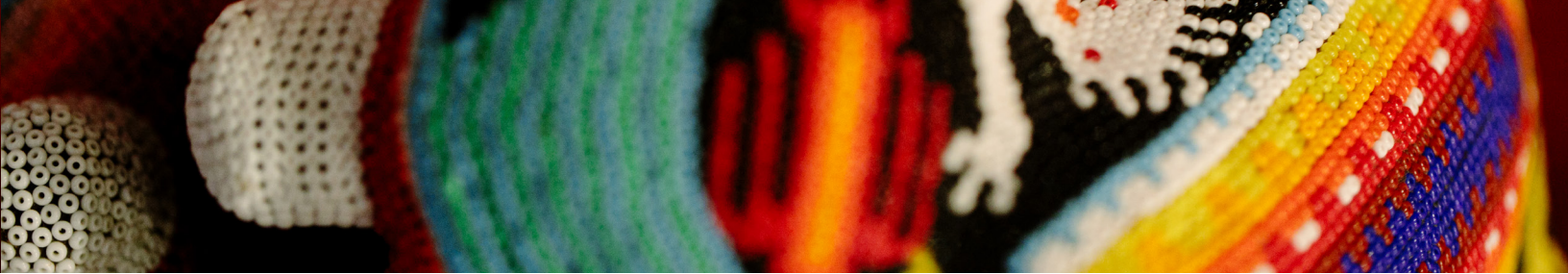
#### PHYSICAL PHYSICS

Students gain insight into the laws and properties of matter and energy. Using large scale demonstrations, students develop a better understanding of the world around them.

#### SCIENCE BELOW ZERO

Chill out during this super cool liquid nitrogen demonstration! Explore the phases of matter, as well as kinetic energy in amazing ways.





## VIRTUAL FIELD TRIPS

Bring the wonder and excitement of the Buffalo Museum of Science to your classroom - virtually! Our experienced facilitators will bring a unique educational experience and scientific expertise to your students.

### ARTIFACTS

Explore cultures around the world through the Museum's education collection. Students will compare civilizations' traditions, beliefs and geography through our Artifacts science studio.

### BIODIVERSITY

From the Arctic to tropical rainforests, discover ecosystems from around the world using biofacts from the Museum's collection.

### DINOSAURS AND MORE

What can fossils tell us about dinosaurs? What did they eat? How big were they? Explore our exhibit, *Rethink Extinct*, and examine the fossils of creatures that lived long ago.

### OUR PLACE IN SPACE

Understand our place in space and how space science can drive our future! Take a trip to Buffalo in Space and explore the stars, planets and surprises above us.



## BOOK YOUR MUSEUM PROGRAM!

### ONLINE

Complete our online reservation request form and our Group Reservations Coordinator will contact you.

### PHONE

Call 716.896.5200 to schedule your school or group's reservation.

### EMAIL

Contact our Group Sales Coordinator at [museumreservations@sciencebuff.org](mailto:museumreservations@sciencebuff.org).

*We recommend placing requests at least one month in advance.*

## EXPLORATORY ENRICHMENT PACKAGE PROGRAMMING

Our Exploratory Enrichment offering is a package of programming offered to school districts through BOCES Exploratory Enrichment service (although it may be booked by any school regardless of participation in the BOCES Exploratory Enrichment Service.) This package includes a workshop at the Museum, a workshop at Tiff Nature Preserve and an outreach to your school.

**PACKAGE PRICE:** \$1,000 per class, plus roundtrip mileage. Limit 20 students per class.

### AT TIFFT NATURE PRESERVE:

#### SIGNS OF OUR CHANGING CLIMATE WORKSHOP

Investigate how real evidence of climate change can be witnessed in the local nature around us on a guided tour of the Preserve. Inside the Center, students will compare the impacts of energy sources on our changing climate and explore how sustainable solutions can minimize our carbon footprint. *\*Can also be booked as a stand-alone workshop*

### AT BUFFALO MUSEUM OF SCIENCE:

#### HOW THE GREENHOUSE EFFECT AFFECTS US? WORKSHOP

Through experiments and demonstrations, students will learn about all the gases in our atmosphere and how they affect the weather and climate around us. We will further examine which gases are considered greenhouse gases and evaluate the role these gases have in global climate change. *\*Can also be booked as a stand-alone workshop*

### OUTREACH TO YOUR SCHOOL

#### BUILDING AN ENERGY EFFICIENT HOME PROJECT

During this classroom outreach, students will creatively put into practice everything they learned during their Museum and Tiff workshops in order to design and build a home that shows elements of energy efficiency. Students will share out what elements they incorporated and explain how their home model will help reduce greenhouse gas emissions and combat climate change.







## THINK OF TIFFT AS A PART OF YOUR CLASSROOM.

Tifft Nature Preserve has been engaging students of all ages and communities for decades, serving as the region's premier environmental education site in the highly accessible Buffalo area.

Groups are immersed in a natural environmental setting like no other while being guided along trails through woodlands, wetlands, and boardwalks or enjoying a hands-on lesson in our multi-classroom Darling Environmental Education Center.

*Value Nature Wisdom* at Tifft Nature Preserve

**See page 9 for instructions on booking your Tifft visit or program.**







# Tifft Nature Preserve

## Pricing & Capacity Guidelines

*Due to the interactive nature of our programs and to ensure the best possible quality experience, we ask that you respect our class size limits. Additional fees may apply for groups that exceed limits.*

### VIRTUAL PROGRAMS

Limit 30 students. 45 minutes - 1 hour.

### FEES

\$125 for first classroom. \$100 per additional program on the same topic and day.

*If student count limits are exceeded, an additional fee of \$100 will be added.*

### TIFFT OUTREACH

Pre-K Programs: Classroom limit 20 students. 30 - 45 min.

All Other Programs: Classroom limit 30 students. 45 min. - 1 hour.

### FEES

\$160 per classroom.

*If student count limits are exceeded, an additional fee of \$160 will be added. Additional mileage fee will be added for round trip travel.*

### DISCOVERY VISITS

Advance registration required for groups of 10 or more. We reserve the right to turn away self-guided groups that do not make a reservation as they may interfere with other scheduled programming.

### FEES

\$3 per person.

*For all programs, outreach, tours, and workshops, final group numbers or changes to your reservation must be provided to Tifft Nature Preserve a minimum of 48 hours prior to the scheduled visit.*

## GUIDED TOURS

Maximum 60 students. Minimum 10 students. One adult required for every 10 students. Adults in 1:10 ratio and required aides are free.

Pre-K & K Tours: 1 hour.

All other grade level tours: 1-1.5 hours.

### FEES

\$10 per student & \$10 per additional adult (July - March).

\$12 per student & \$12 per additional adult during peak season (April - June).

### WORKSHOPS

Maximum 60 students. Minimum 10 students. One adult required for every 10 students. Adults in 1:10 ratio and required aides are free.

Pre-K & K workshops: 2 - 2.5 hours.

All other grade level workshops: 2.5 - 3 hours.

### FEES

\$13 per student & \$10 per additional adult (September - March).

\$15 per student & \$12 per additional adult during peak season (April - June).

## BOOK YOUR TIFFT PROGRAM

**ONLINE** Complete our online reservation request form at [tifft.org/educators/program-request](https://tifft.org/educators/program-request) and Tifft will contact you.

**PHONE** Call 716.825.6397 to schedule your group's reservation.

**EMAIL** Contact Tifft Nature Preserve at [tifftreservations@sciencebuff.org](mailto:tifftreservations@sciencebuff.org).



Painted Turtles are just one of the many diverse wildlife species that call Tifft Nature Preserve home.





# Tift Nature Preserve

## WORKSHOPS

*In-depth science activities give students hands-on experiences both indoors and outdoors. Workshops include interactive activities as well as a guided tour of the Preserve. Indoor activity alternatives to the tour may be offered in the event of inclement weather. Workshop content is adjusted to suit different grade levels. See pricing and capacity guidelines on page 9 (Tift).*

### WHAT'S THE NICHE?

GRADES PRE-K - 2 | SEPTEMBER - JUNE

Investigate real animal homes and various habitats of Tift. Through hands-on explorations and a guided tour, students discuss interdependent relationships between animals and plants while working together to match animals to their proper habitats and construct animal homes from natural materials.

### SEEDS & NEEDS

GRADES PRE-K - 2 | SEPTEMBER - JUNE

Explore the needs of seeds, plant parts and species diversity. Through hands-on activities and a guided tour, students investigate the shape and function of real plant seeds, create an imaginary seed designed for dispersal and plant seeds in pots to take back for observation.

### WINTER SCIENCE

GRADES 3 - 12 | DECEMBER - FEBRUARY

Compare winter animal survival adaptations. Students will use weather monitoring instruments, conduct an experiment, and search for evidence of animal survival on an outdoor hike. Indoor activity alternatives to the tour may be offered in the event of inclement weather. Snowshoeing may be requested (\$2 per person), weather permitting.

**See page 9 for instructions on booking your Tift visit or program.**

### ECOSYSTEMS & ADAPTATIONS

GRADES 3 - 12 | SEPTEMBER - JUNE

Compare and contrast the diversity of ecosystems that make up Tift while on a guided tour of the Preserve. Inside, students will examine bird biofacts to learn about adaptations up close and work in groups to design their own imaginary species.

### AQUATIC ECOLOGY

GRADES 3 - 12 | APRIL - OCTOBER

Discover our essential connection to water and water habitats of the Great Lakes region. Through hands-on water quality testing and macroinvertebrate sampling, students will discuss watersheds, aquatic biodiversity and human impact. To include fishing, add \$2 per student. This program is ideal for older students interested in an immersive study of the Great Lakes region.

### TIFFT THROUGH TIME

GRADES 3 - 12 | SEPTEMBER - JUNE

Embark on a journey through Buffalo's past to present through indoor hands-on exploration and a guided tour. Explore early settlement, industrial heritage, and the environmental movement that inspired the Preserve's creation by investigating maps, artifacts, and current invasive species and conservation issues.

### WILDERNESS SURVIVAL

GRADES 4 - 12 | SEPTEMBER - JUNE

Discuss survival needs and venture on a guided journey indoors and outdoors in search of shelter, water, food, and fire building materials. Students can implement team-building skills while constructing a survival shelter, as well as learn knot-tying, the importance of fire and wayfinding techniques.

## GUIDED TOURS

*Explore the outdoors with a knowledgeable facilitator on a guided tour of Tift Nature Preserve. These tours support learning standards and enhance science curricula for all grade levels through inquiry based outdoor learning experiences. College student and adult tours available. Indoor activity alternatives may be offered in the event of inclement weather.*

### CUSTOM TOUR

*Seasonal availability dependent on topic*

Have a unit of study approaching and there isn't a tour or workshop in our offerings that fits that topic? Let us help you customize your visit to make the most of your time at Tift. Content is adjusted to suit each grade level. Specific content may be requested. Some topics may also be available as a workshop, upon request. *Topics include: Biodiversity, Birds, Classification, Conservation, Food Webs, Invasive Species, Nature Journaling, and Trees & Plants.*

### ANIMAL HOMES & HABITATS

ALL GRADE LEVELS | YEAR ROUND

Explore woodlands, wetlands, and grasslands, while learning how local animals adapt to their preferred environment.

### EXPLORING NATURE

ALL GRADE LEVELS | MARCH - NOVEMBER

Venture on a sensory-based journey to actively investigate the Preserve's seasonal characteristics.

### LIFE CYCLES

ALL GRADE LEVELS | MAY - AUGUST

Explore the Preserve in search of real animal and plant life cycles in action.

### NATURE IN WINTER

ALL GRADE LEVELS | DECEMBER - MARCH

Discover how plants and animals adapt to our region's winter conditions. Snowshoes may be requested (\$2 per person), weather permitting.





# Tifft Nature Preserve

## OUTREACH TO YOUR SITE

Can't come to Tifft? These hands-on programs will bring items from the Buffalo Museum of Science and Tifft Nature Preserve's education collection to your students for a learning experience like no other. Choose from a variety of topics to support your desired curriculum. Select programs can be facilitated indoors or outdoors in your schoolyard.

### SCIENCE IN THE SCHOOLYARD | ALL GRADES

Nature isn't just in nature preserves - it's all around us! Engage your students in guided STEAM activities to discover nature right in your schoolyard, no matter how small! *Nature Journaling* | year-round · *Math in Nature* | year-round · *Bug-ology* | May – September · *Outdoor Survival Skills* | April - November

### WHAT'S A WATERSHED? | GRADES 3 - 12

Where does the water go when it rains or snows? Discover the dynamic water cycle of our Great Lakes region, water quality issues, aquatic habitats, and the wildlife within them during a presentation of a 3D tabletop watershed model and students' creation of their own.

### ANIMAL ARCHITECTURE | GRADES 1 - 5

Investigate real animal shelters such as songbird nests, honeybee comb, beaver-chewed branches, and more. Students work in teams to engineer a small shelter on the classroom floor from natural materials, while also discussing the importance of shelters in various habitats, and the adaptations needed to build them.

### MEASURING MAMMALS | GRADES 4 - 8

Use measurement, observations and inquiry to explore real furs, skulls and mammalian characteristic of local species. Through this hands-on process, students will compare features and adaptations of carnivores, omnivores and herbivores.

### ENERGY EXPLORATIONS | GRADES 5 - 8

Understand why energy is vital to the world and all the people who live in it. Students will investigate what energy is and how we all use energy, plus explore renewable and non-renewable resources and the impacts of energy-related choices.

## DISCOVERY VISITS

Choose a Discovery Visit for an unstructured, self-guided tour and discover Tifft Nature Preserve at your own pace! With 264 acres to explore, you and your group will be amazed by the abundant flora and fauna that you'll discover. Nature scavenger hunt available upon request.

### DISCOVERY VISIT PRICING & INFORMATION

\$3 per person. Advance registration required for groups of 10 or more. We reserve the right to turn away self-guided groups that do not make a reservation as they may interfere with other programming.

## VIRTUAL PROGRAMS

Our knowledgeable facilitators will meet your students on your preferred virtual meeting platform to bring the outdoors and STEM into your classroom. Topics are suited for all grade levels as pre-recorded and live content will be aligned with the grade level of students.

### VIRTUAL FIELD TRIPS

#### ALL GRADE LEVELS | YEAR ROUND

A one-hour virtual experience including 20 minutes of pre-recorded narrated video of Tifft Nature Preserve's seasonal phenomenon followed by a live, facilitated science lesson. This lesson is customizable to fit your group's needs.

Choose a season and customizable theme from the suggestions below:

**WINTER:** a.) Adaptations b.) Birds in Winter  
c.) Tracks & Scats d.) Tree Identification

**SPRING:** a.) Adaptations b.) Aquatic Connections  
c.) Conservation & Biodiversity  
d.) Food Webs

### VIRTUAL STEM LESSONS

#### ALL GRADE LEVELS | YEAR ROUND

A 45 minute live, virtually-facilitated STEM lesson which includes live demonstrations and interactive investigations, highlighting local natural phenomena.

Choose one of the following themes or discuss a customizable program to suit your needs:

a.) Animal Classification  
b.) Nature Journaling  
c.) Water Science  
d.) Weather & Seasons

## BOOK YOUR TIFFT PROGRAM

### ONLINE

Complete our online reservation request form and our Group Sales Coordinator will contact you.

### PHONE

Call 716.825.6397 to schedule your school program.

Office hours are Monday - Friday, 8:30 a.m. - 4:30 p.m.

### EMAIL

Contact our Group Sales Coordinator at [tifftreservations@sciencebuff.org](mailto:tifftreservations@sciencebuff.org).

*Book early! We recommend placing requests at least one month in advance.*



Valuing Nature's Wisdom



*The programs of the Buffalo Society of Natural Sciences are supported in part by public funds from the County of Erie; City of Buffalo; New York State Office of Parks, Recreation and Historic Preservation; and our members and friends.*

## Buffalo Museum of Science

1020 Humboldt Pkwy  
Buffalo, NY 14211  
[sciencebuff.org](http://sciencebuff.org)

**PHONE** 716.896.5200  
**TOLL FREE** 866.291.6660

**Museum Hours**  
Monday - Sunday 10:00 a.m. - 4:00 p.m.  
*With extended hours on Wednesdays until 9 p.m. from October through May*

## Tifft Nature Preserve

1200 Fuhrmann Blvd  
Buffalo, NY 14203  
[tiff.org](http://tiff.org)

**PHONE** 716.825.6397  
**Education Center Hours**  
Wednesday - Sunday 10 a.m. - 4 p.m.  
*Also available Monday and Tuesday for group reservations and private rentals.*

**Trail Hours**  
Open daily from dawn until dusk

## FOLLOW US...

- @BuffaloMuseumofScience @TifftNaturePreserve
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- @bflomuseumofscience